

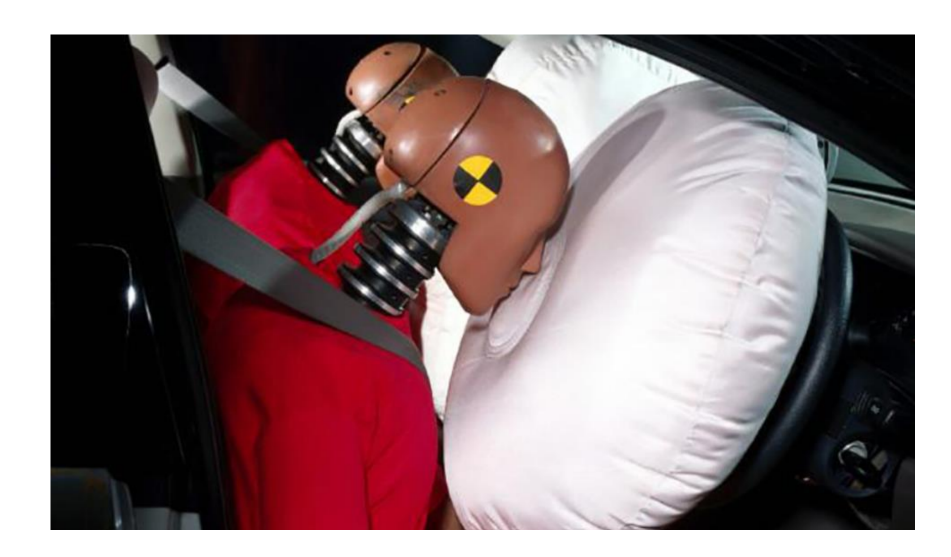
Oxford to Cambridge Expressway Stakeholder Reference Group Strategic Environment - 1

23 March 2018

Administration points

- Evacuation in case of fire
- Meeting photography
- Feedback forms please tell us how we can improve your meeting experience for the future
- WCs
 - Gents C4468
 - Ladies C4688
- Mobile phones
- Minutes & slides
- Questions
- Safety Moment







Ox-Cam Stakeholder Reference Group Strategic Environment

Item 1. Welcome & Introductions



Agenda (Strategic Environment)

Item	Subject	Notes	Lead
1	Welcome & introductions	Objectives and format of the workshop	Project Team
2	Ox-Cam Project Overview	 Objectives and key milestones Stakeholder engagement review Technical work to date Corridor Options 	Project Team
3	Corridor break-out sessions	 Attendees discuss corridor they most support, selecting Table, A, B or C - Break - Attendees discuss corridor they least support – selecting Table A, B or C 	All
4	Feedback on corridors	 Tables to summarise points of preference/opposition to corridors 	Table spokesperson
5	Next steps	 Overview of stakeholder engagement plans for the rest of Stage 1 	Project Team



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Item 2a. Objectives and Key Milestones



1. Connectivity

Connectivity DfT Strategic Objective

 Provide an east-west strategic road link between Milton Keynes and Oxford that delivers enhanced connectivity through faster, safer and more reliable connections across the corridor in the broad arc from Oxford to Cambridge via Milton Keynes.

Connectivity Intervention Objectives

- Reduce journey times
- Improve journey time reliability
- Promote resilience
- Safety performance of the project delivery
- Safety performance of the finished product



2. Strategic Transformation

Strategic Transformation DfT Strategic Objective

 Support the creation of an integrated corridor between Oxford and Cambridge, reflecting and advancing plans for infrastructure, housing, business investment and development.

Strategic Transformation Intervention Objectives

- Alignment with other transport infrastructure
- Alignment with known and aspirational development



3. Economic Growth

Economic Growth DfT Strategic Objective

 Unlock the economic potential in the corridor by facilitating strategic growth to the benefit of the UK economy through increased productivity, employment and housing, and maximising synergies with potential growth associated with East West Rail.

Economic Growth Intervention Objectives

- Maximise sustainable growth opportunities within the Arc and beyond for existing and new communities.
- Economic Density,
- Access to gateways and freight terminals
- Dependent development including jobs and housing,
- Skills Impact



4. Skills and Accessibility

Skills and accessibility DfT Strategic Objective

 Promote accessibility and wider socio-economic benefits by improving access to job opportunities at key employment centres, developments, and at education, leisure, health, and retail facilities whilst creating wider employment opportunities.

Skills and Accessibility Intervention Objectives

 Improve wider access to jobs by reducing journey times, supporting access to public transport and improve connection between homes and employment



5. Planning for the Future

Planning for the future DfT Strategic Objective

 Reduce the impact of new housing on local roads for communities and contribute to better safety, security and health whilst promoting sustainable transport modes.

Planning for the Future Intervention Objectives:

- Provide infrastructure that facilitates access for traffic onto the SRN ("Right traffic on the right roads")
- Promote access to public transport
- Support future transport technology (improved safety, electric vehicles, low emission vehicles etc.)
- Improve walking, cycling, and horse riding links between communities and core traffic generators
- Integrate with existing and known future multimodal projects



6. Environment

Environment DfT Strategic Objective

 To provide a healthy, natural environment by reducing congestion and supporting sustainable travel modes and promoting equality and opportunity.

Environment Intervention Objectives:

- Improve the net environmental impact of transport on communities.
- Reduce the impact of new infrastructure on natural & historic environment by design



7. Innovation

Innovation DfT Strategic Objective

 Apply innovative technology wherever possible to support the sustainable planning, construction and operation of transport measures.

Innovation Intervention Objectives:

- Promote the use of current and future technologies to support shorter journey times and reliability
- Promote technology use to enable customers to adopt sustainable transport

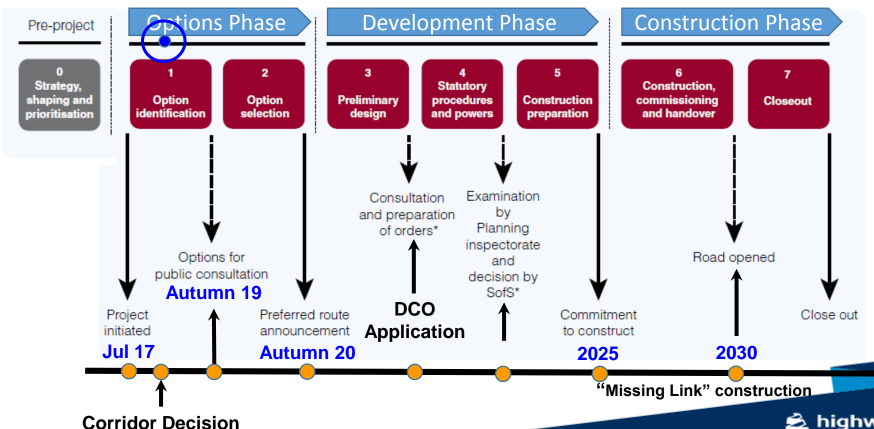


Major Project Milestones & Lifecycle

Ox-Cam is here

Summer 18

Key decision points in the Major Projects lifecycle
The stages reflect the significant decision points in the project's
development and delivery



Engage and Inform Establish structure and inform around process 2017

Listen and Record

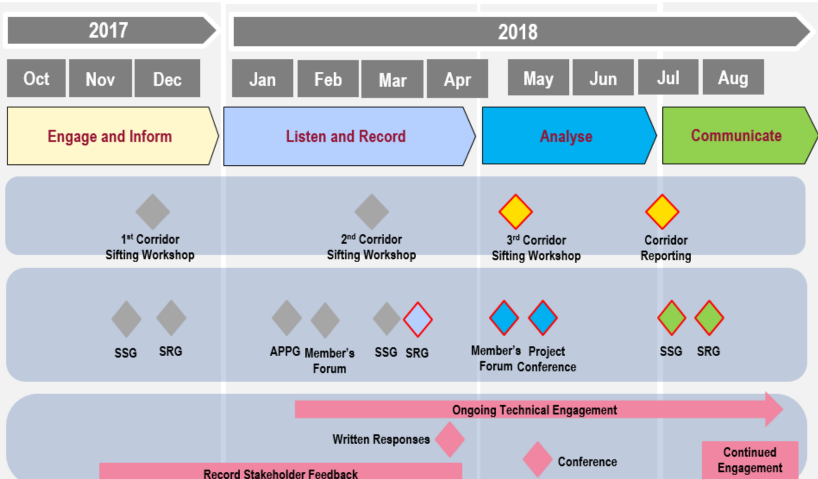
Obtain stakeholder feedback on Corridors

Analyse

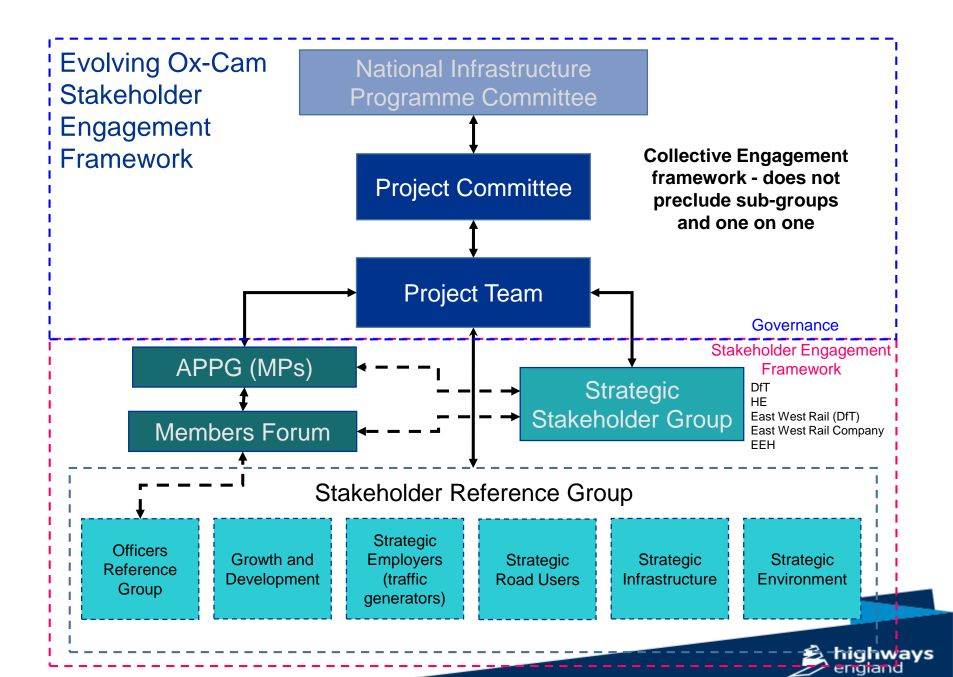
Analyse feedback

Communicate

Communicate corridor decision







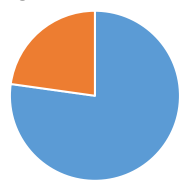
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Item 2b. Stakeholder Engagement Review



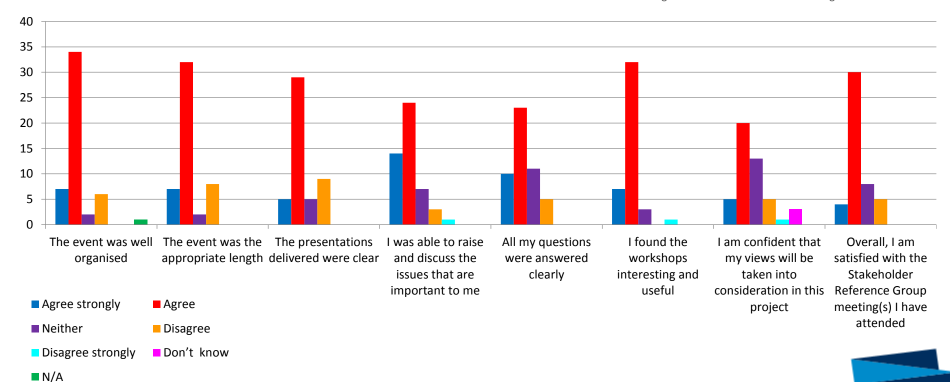
First Round of Engagement Re-cap

- 288 organisations invited
- 85 organisations attended











Key stakeholder messages:

- Positive impact on ecology and biodiversity
- Expressway that benefits smaller communities
- Expressway that accommodates changes in technology (autonomous vehicles)
- Interconnectedness
- Access to jobs
- To be part of the overarching process



Project Delivery

- Strict robust process and procedures (Project Control Framework (PCF)) to ensure project delivery meets legislation and high standards requiring:
 - Stakeholder engagement
 - Consent
 - Numerous disciplines environment, safety, stakeholder, traffic, economics, technical, etc
 - Discipline importance
 - Discipline contribution to balanced outcomes



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Item 2c. Technical work to date Environmental Assessment Method



Key Data collection activity

- Environment
- Traffic
- Infrastructure
- Stakeholder Engagement



Environment

- Collation of information (desk top study)
- Develop constraints mapping and assessment:
 - Air Quality
 - Cultural Heritage
 - Landscape
 - Nature Conservation
 - Geology and Soils
 - Materials
 - Noise and Vibration
 - People and Communities
 - Road Drainage and the Water Environment

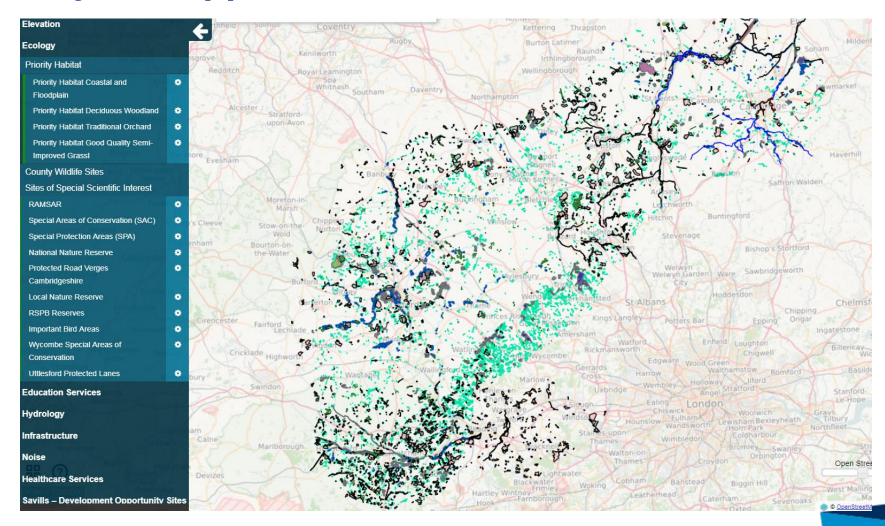


Environmental assessment activities currently in progress

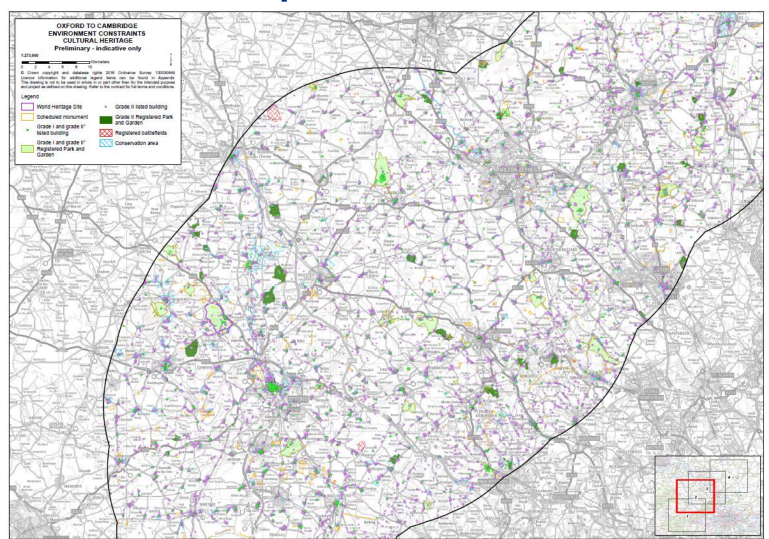
- Review of data gaps and collation of additional information (desk top study)
- Establish project GIS ('Project Mapper')
- Develop constraints mapping tool

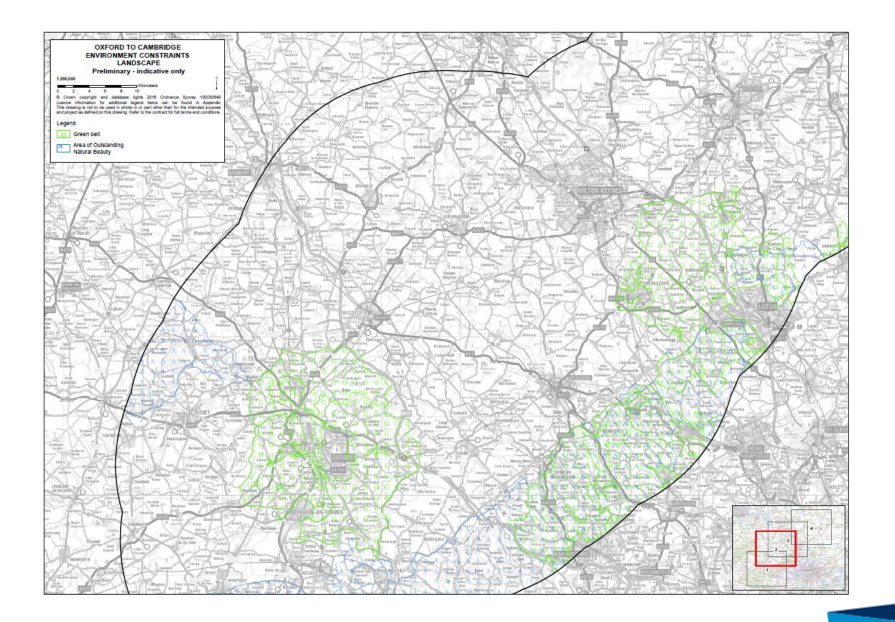


Project Mapper

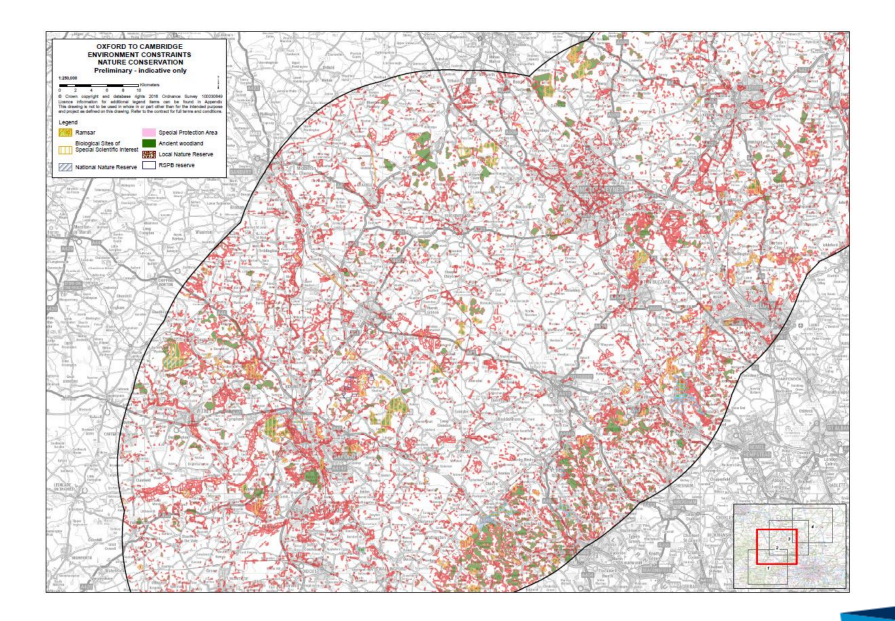


Constraints maps











Traffic and Economics

- Traffic and Economic Modelling
 - Based on existing strategic modelling
- Assessment against
 - Congestion reduction
 - Shorter journey times
 - Improved journey time reliability
 - Support to economic growth aspirations



Infrastructure

- Collation of information (desk top study)
- Develop constraints mapping and assessment:
 - Alignment
 - Physical constraints
 - Drainage
 - Geotechnical
 - Topography
 - Significant utility plant
 - Constructability
 - Land use
 - Strategic infrastructure interface



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Item 3. Corridor Workshop

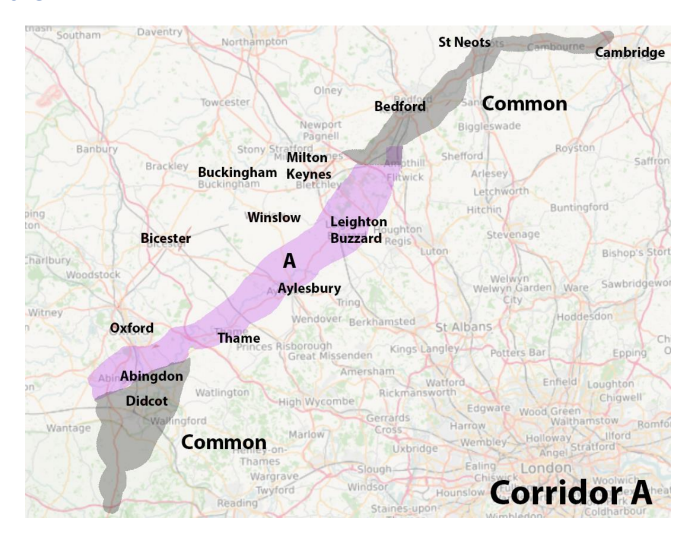


Planned Outcomes of the Workshop

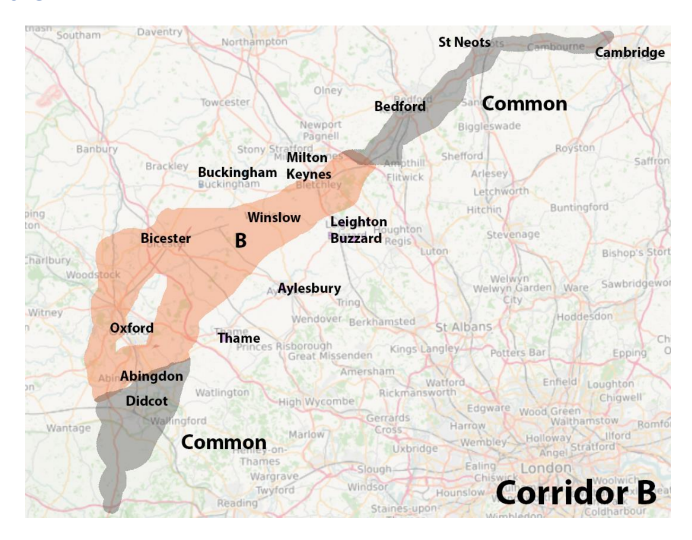
- Explore with stakeholders how the Ox-Cam scheme will affect their areas of responsibility
- Explore corridor options, preferred and less favoured corridors, based on information contained in the Stage 3 report, regional knowledge and technical understanding of the Reference Group's functional areas of concern
- Understand how their contribution will be used to inform corridor decision and the continuing role of SRGs in the second half of 2018



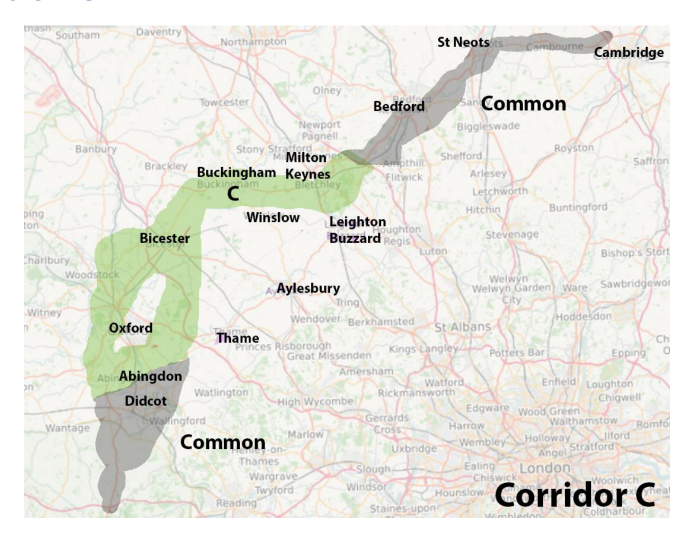
Corridor A



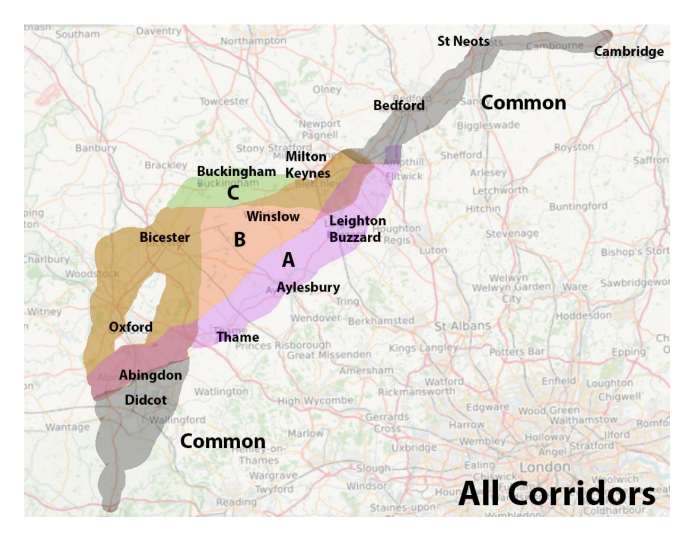
Corridor B



Corridor C

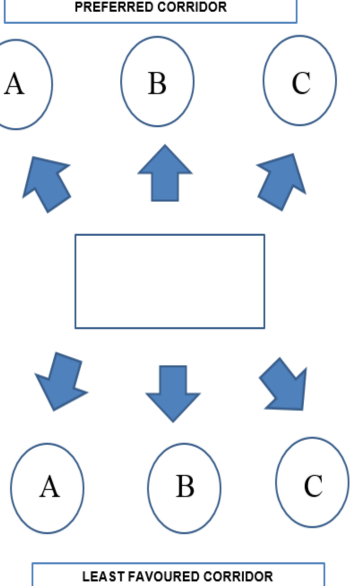


All Corridors



Workshop outline

- Session 1: stakeholders to go to Table A, B or C which represents Corridor they most support and discuss why
- 10 minute break
- **Session 2:** stakeholders to go to Table A, B or C which represents corridor they least support and discuss reasons why
- **Feedback session**



Preferred Corridor – 30 minutes

- Which corridor do you most support?
- Why?



Break – 10 mins



Least favoured corridor – 30 minutes

- Which corridor do you least support?
- Why?



Feedback



Future Planning – next steps?

May 2018
 Stakeholder Conference

Summer 2018
 Corridor Assessment Report
 Corridor decision





Questions?

