



Strategic Transport Leadership Board

Agenda

07 March 2025

11am – 1pm

Virtual

(Members of the public are asked to register attendance via businessunit@englandseconomicheartland.com by 2pm Wednesday 5th March)

1	Introductions <i>(including update on actions)</i>	Chair (5 mins)
2	Public Questions <i>Attending members of the public are asked to register the wish to speak in advance. Comments will be invited on any of the listed agenda items.</i> <i>Speakers will be invited to ask a question, a supplementary question and to make a short statement.</i>	Chair (10 mins)
3	East West Rail <i>To receive an update on the East West Rail project, including a review of the consultation. To note the legacy of the project and its impact on the region. To review the prospectus for maximising the benefits of East West Rail.</i>	Naomi Green & Adam King (15 mins)
4	Integrated Transport <i>To receive a presentation from DfT Officials on the emerging Integrated National Transport Strategy. To consider the work of EEH to better integrate transport, including through mobility hubs and smart junctions.</i>	Abi Nichols & Trevor Brennan (35 mins)
5	Supporting rail prioritisation and planning <i>To agree the position paper for the Wider South East Rail Partnership and receive an update on advocacy for priority rail projects.</i>	James Gagg (15 mins)

6	Freight Action Plan <i>To endorse the EEH Freight Action Plan and agree to the development of the Freight Acton Plan Matrix.</i>	Suzanne Winkels (15 mins)
7	2025/26 Business Plan <i>To receive an update on the 2025/26 business plan and to agree local contributions towards EEH for 2025/26.</i>	Naomi Green (15 mins)
8	Consultation responses <i>To agree the consultation response for Transport for South East's strategy, and to note a number of officer level consultation responses, submitted by EEH.</i>	Suzanne Winkels (10 mins)
9	Future Meeting Dates 2025 meeting dates: - 23 May 2025 (virtual) - 11 July 2025 (in person) - 26 September 2025 (virtual) - 5 December 2025 (in person)	