



The project is funded by the European Commission's
Directorate-General Environment



EU Transport GHG: Routes to 2050?

Introduction to the project and meeting

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Meeting 6 - Transport Futures: Scenarios and visions
15 February 2010, DG Environment, Brussels

Partners

www.eutransportghg2050.eu



Context

Commission President Barosso recently underlined the importance of the transport sector in terms of reducing GHG emissions by noting that the next Commission:

“needs to maintain the momentum towards a low carbon economy, and in particular towards decarbonising our electricity supply and the transport sector”

Political Guidelines for the next Commission, September 2009

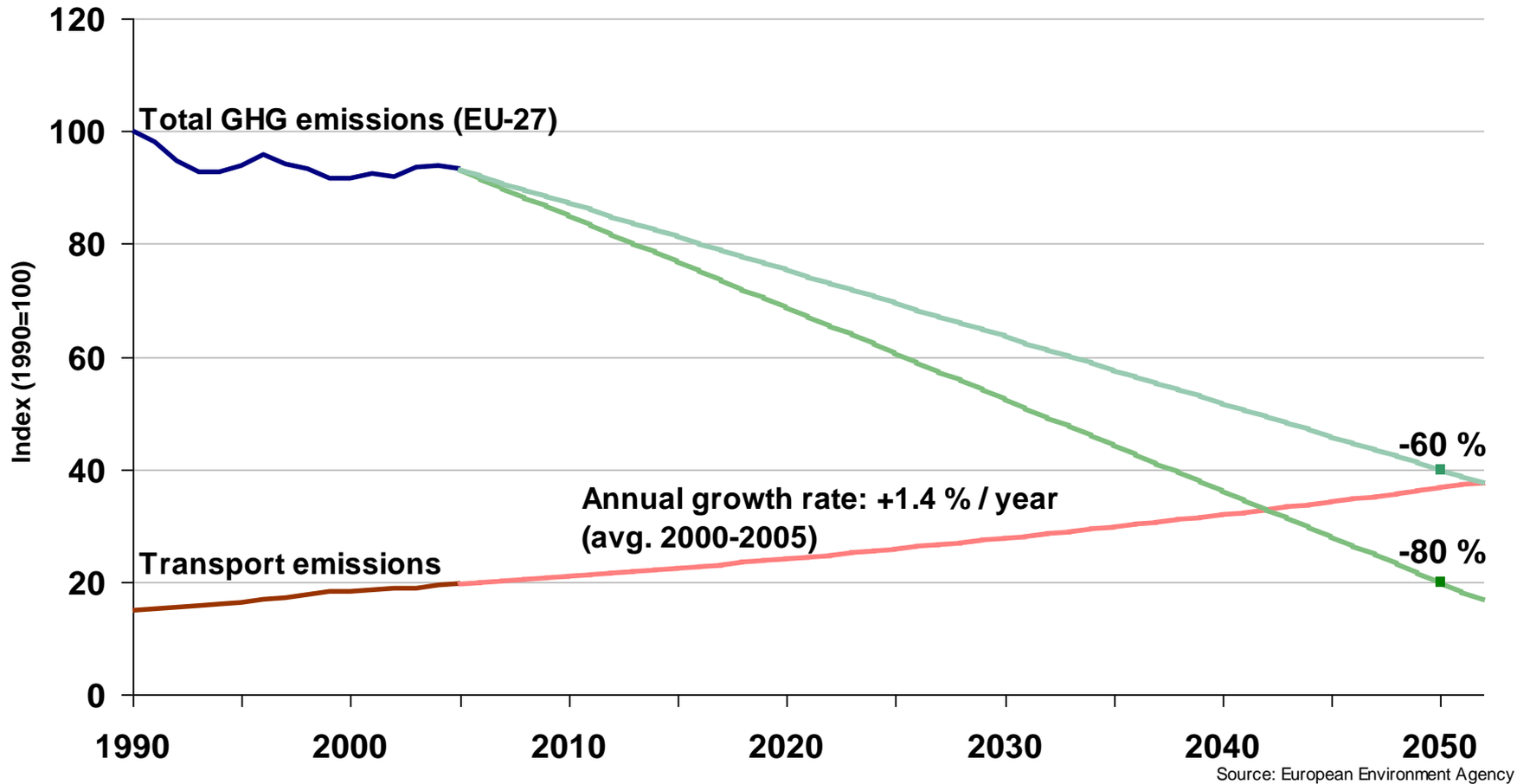
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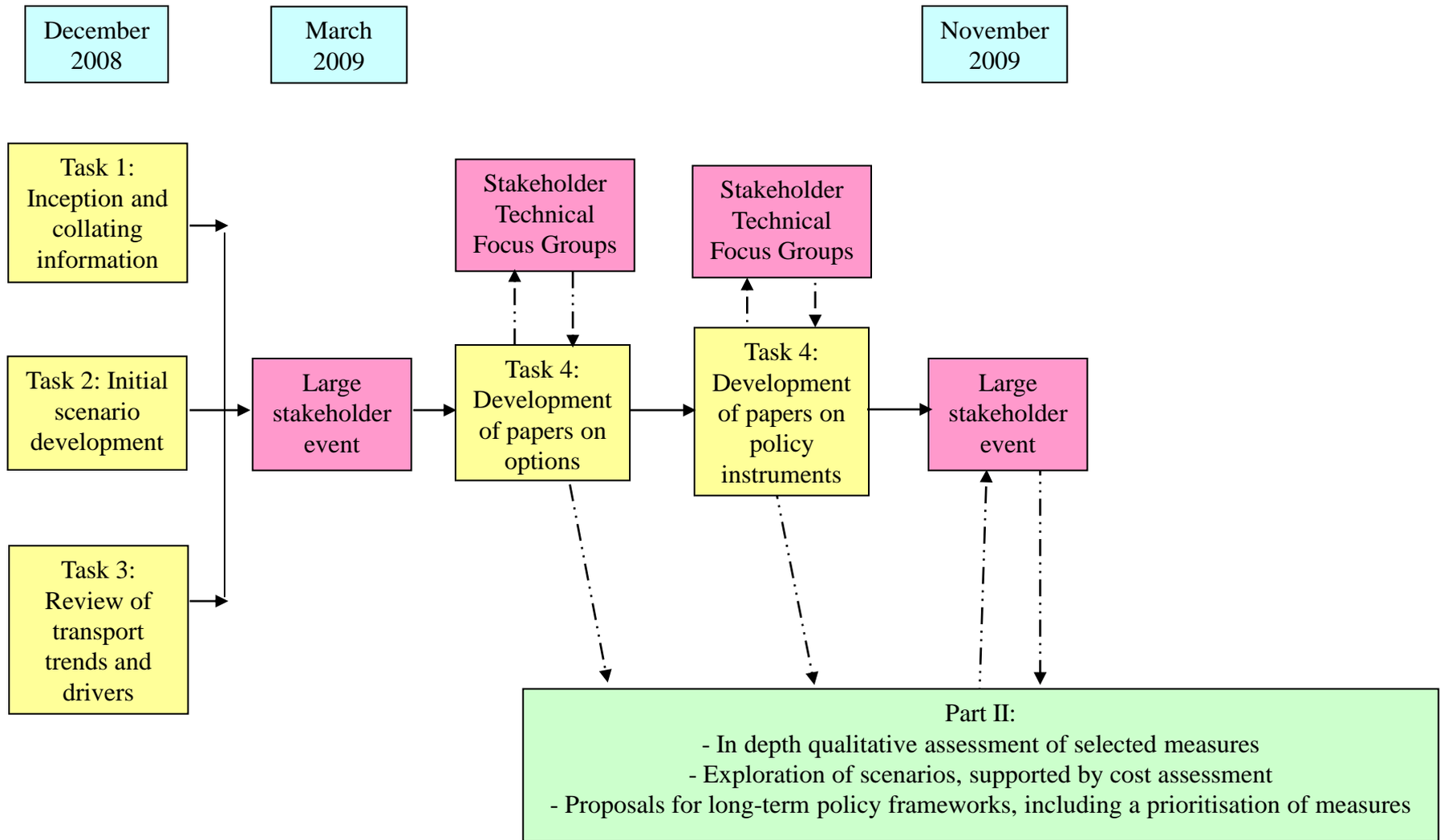
EU overall emissions trajectories against transport emissions (indexed)



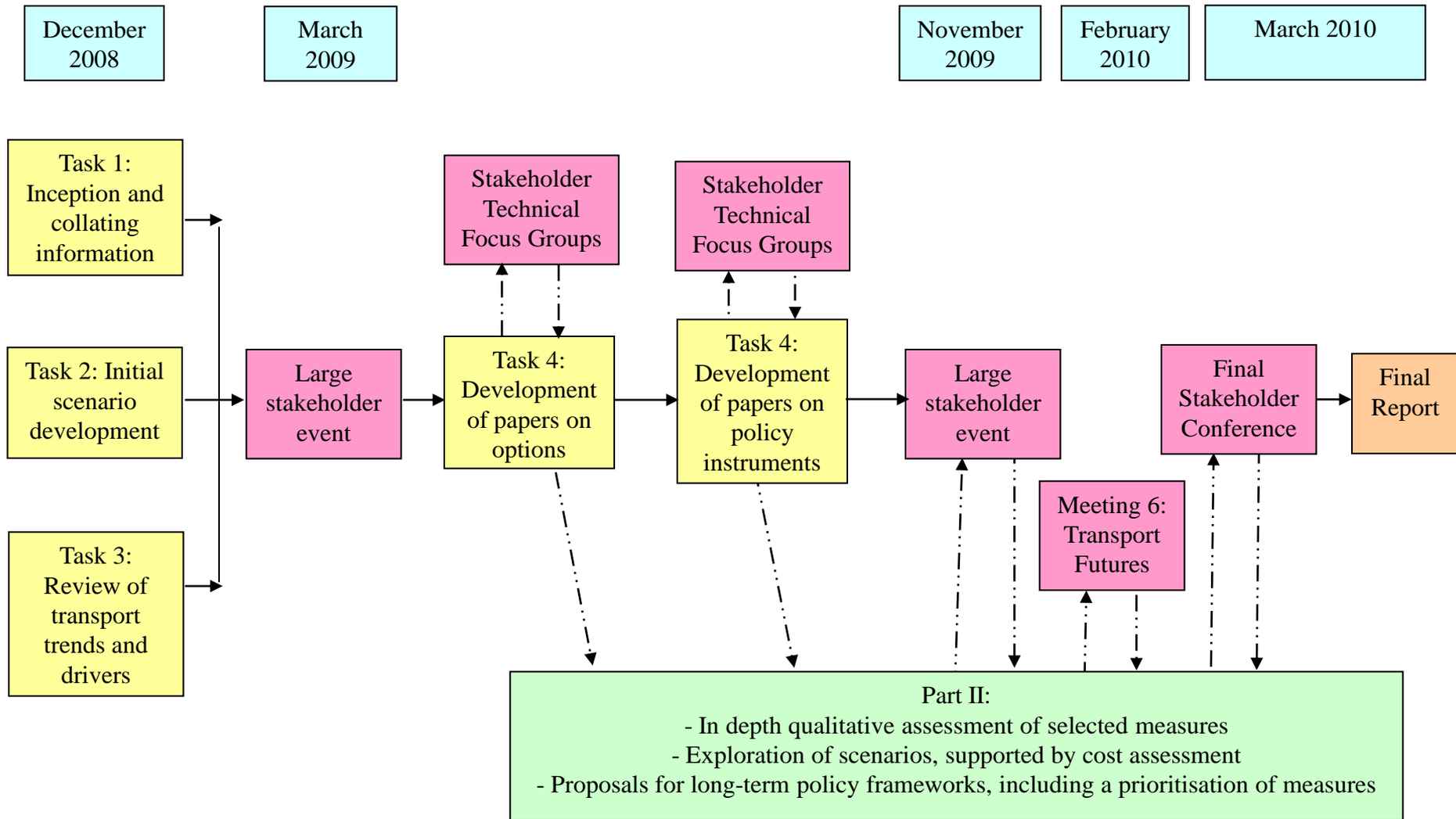
Project objectives and principles

- Begin to consider **long-term policy framework for transport** in context of need to reduce greenhouse gas (GHG) emissions economy-wide
- Dealing with **medium- to longer-term** (post 2020; to 2050), i.e. moving beyond recent focus on short-term policy measures
- Identify **what we know** about reducing transport's GHG emissions; and what we do not
- Identify by **when we need to take action** and what this action should be
- **Qualitative and quantitative** approach (necessarily given timeframe)
- Need to **engage transport and other stakeholders** about what transport might have to deliver in terms of GHG emissions reductions to 2050

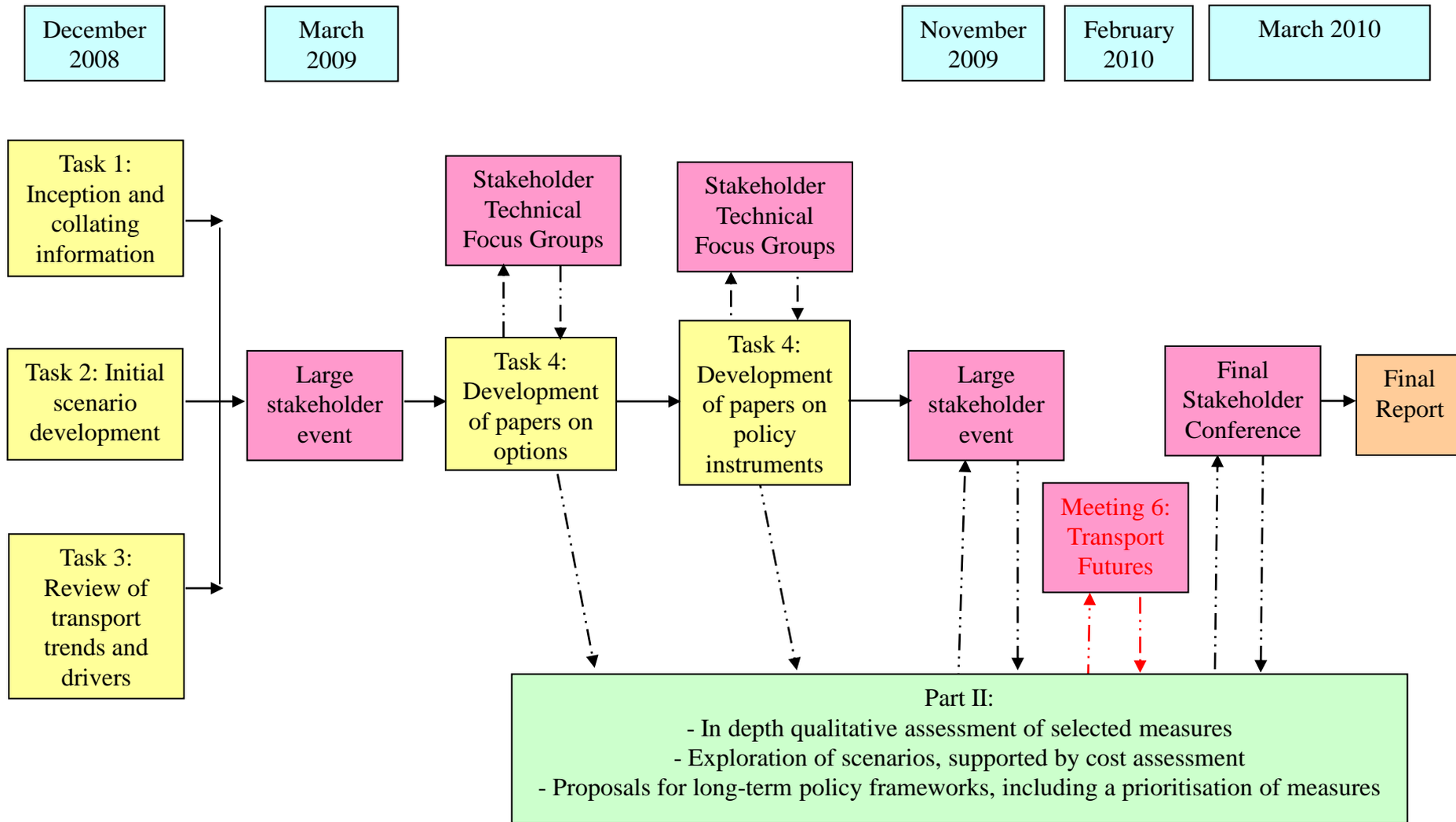
Project progress and plan



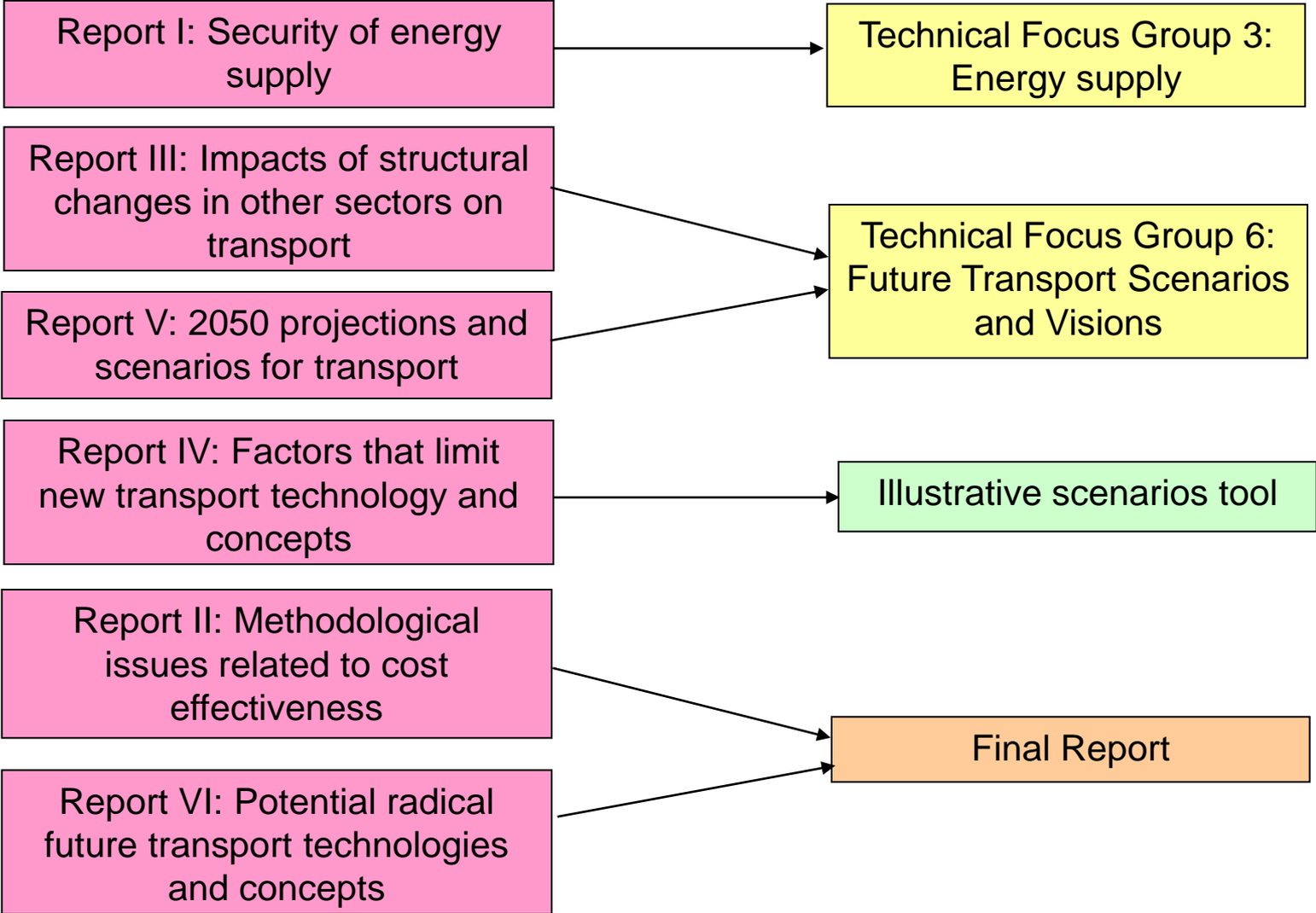
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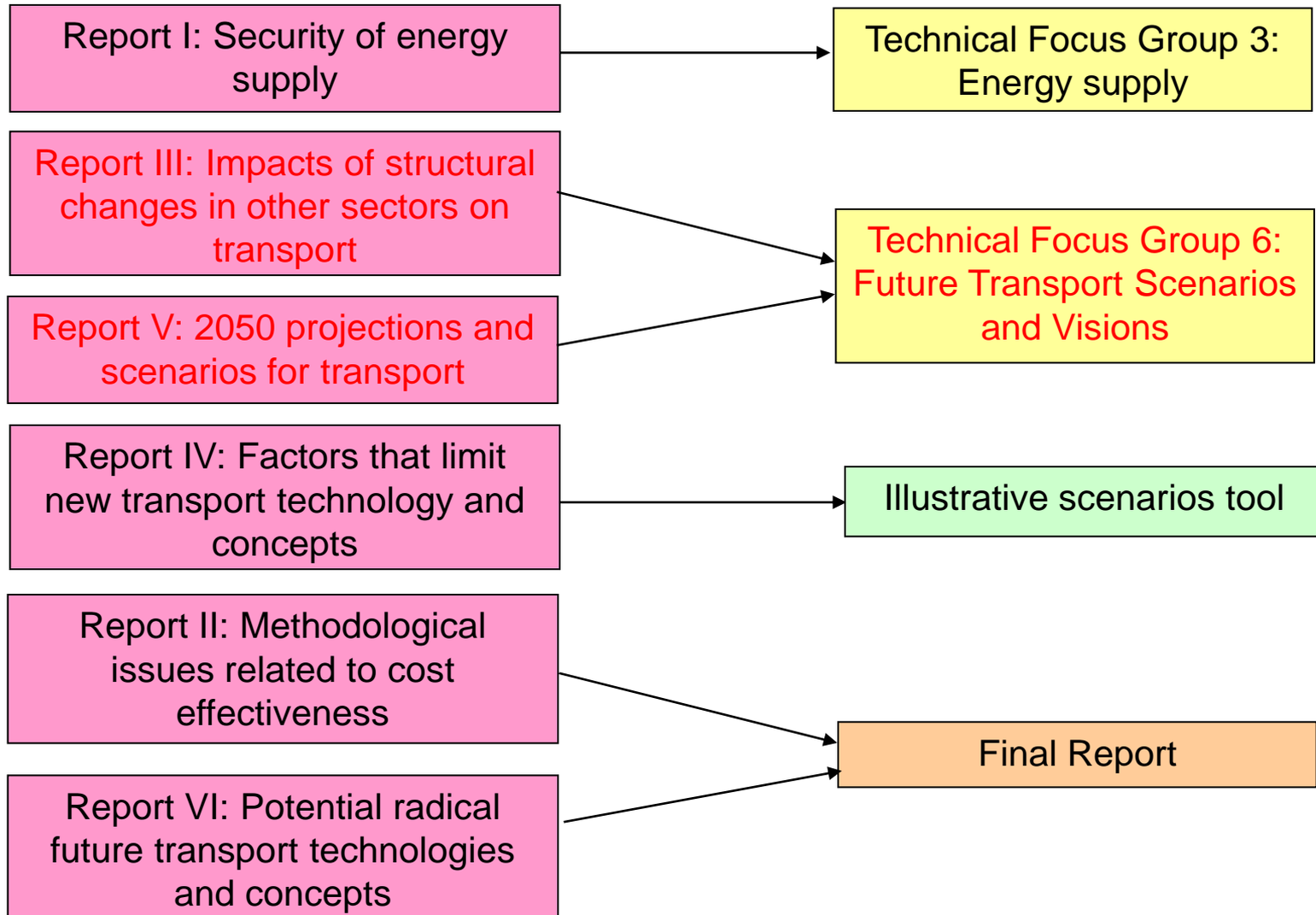
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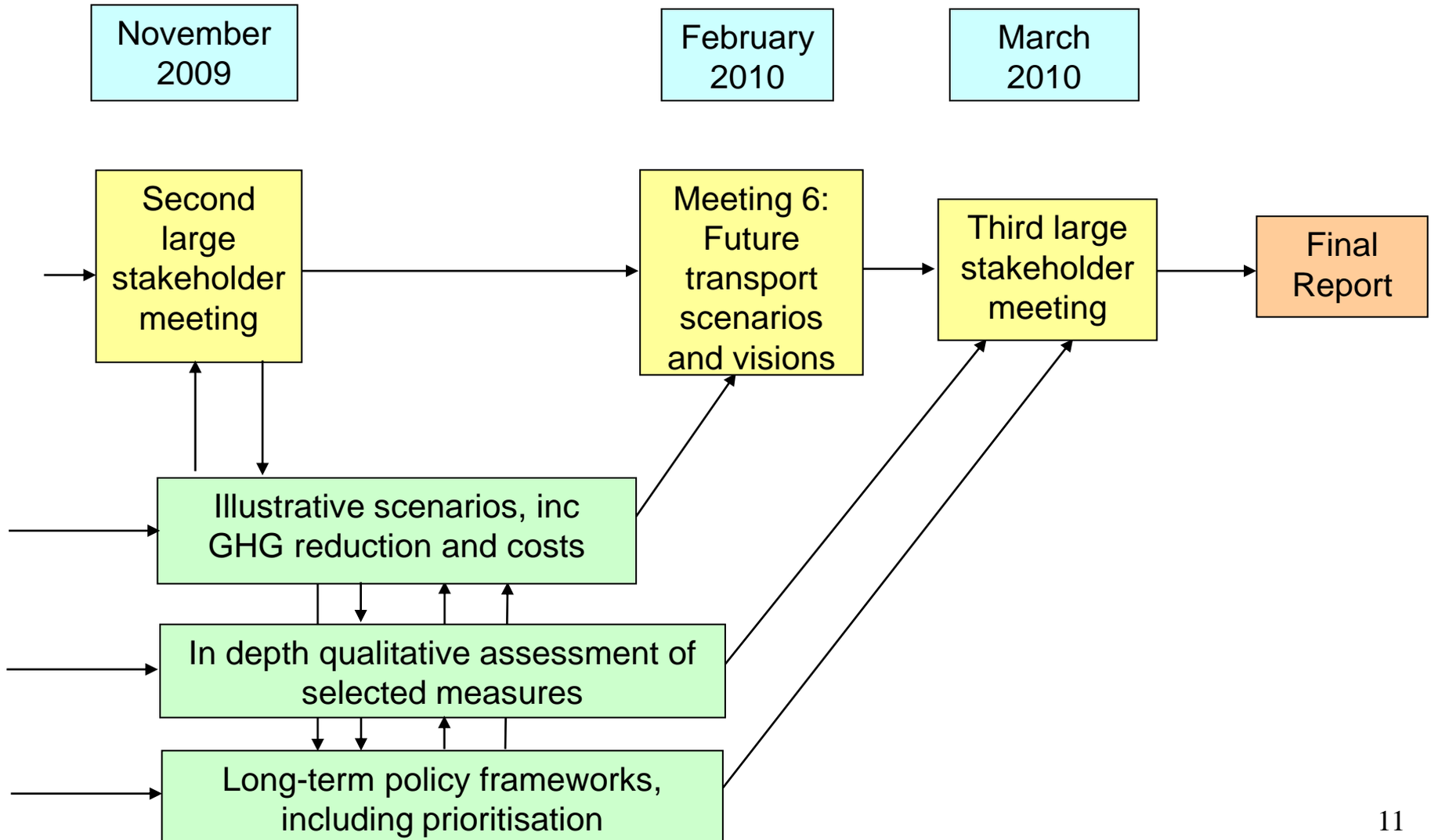
Other reports being developed in the project



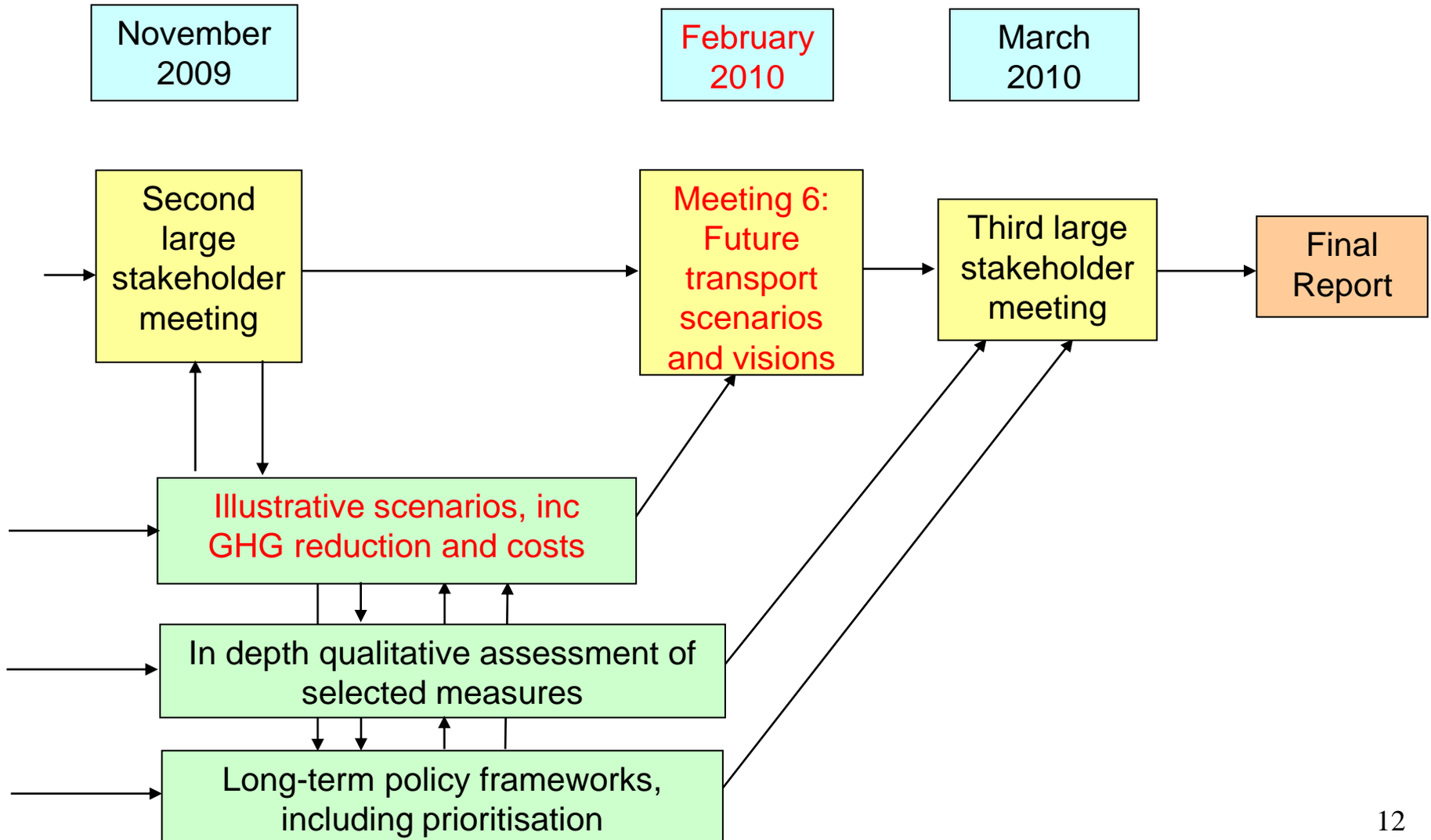
Reports relevant for this meeting



Actions from last stakeholder meeting to the end of the project



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Objectives of this meeting

- Part of the **project's stakeholder engagement** about future policy action that might be needed to reduce transport's GHG emissions
- Present and discuss **different scenarios for 2050** based
 - Stakeholder input
 - A review of existing scenarios
- Present and discuss the project's **illustrative scenario tool**
- Explore **long-term visions and issues** relating to:
 - Freight transport
 - Passenger transport

Format of remainder of this meeting

Each session will include presentations, followed by a discussion.

Next: **Future visions** from WBCSD and WWF

11.15: Break

11.30: **Findings from our review of transport scenarios**

12.15: **Presentation and discussion of our illustrative scenarios tool**

13.15: Lunch

14.15: **Future freight visions for freight** (our review, AustriaTech project)

16.00: Break

16.15: **Future passenger transport** (personal future transport, demand saturation)

18.00: Meeting close



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Any questions??

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