

Transport Outcome Reports - What are they?

30 June 2010

John Binning
Policy and Strategy
Strathclyde Partnership for Transport

- Committed to Community Planning in ABC
- Gordon Maclennan Partnership Board
- Neil Sturrock Management Group
- John Binning, Joe Gribbon Co-ordinating Community Planning within SPT



Transport's Role

- Transport's underpinning roles in delivering Outcomes
- All SPT activities aligned to national, local and Regional Transport Strategy outcomes
- Transport contributes to 9 of 15 National outcomes
- 7 Local Outcomes that SPT's activities can contribute to



SPT's Core Activities in Argyll & Bute

- Supporting bus services
- Providing Demand Responsive Transport (MyBus)
- Providing bus infrastructure
- Providing travel information
- Zonecard



Transport Outcomes Reports

- Agreed statement
- Annual summary of progress on transport in each Council area
- Activities grouped by SPT Strategic Priorities and Outcomes
- Capital project progress

Why TOR's

- TORs provide a transport context for CPP Boards and Sub-groups, and SOAs
- Evidence of SPT's commitment
- Identifies contribution to Local Outcomes
- TOR transport priorities for 2010 will inform SPT's Capital Programme for 2011/12



Shared transport priorities

- Seven transport priorities have been identified in consultation with ABC and relevant strategies
- The ability to deliver these priorities will be constrained by the current economic climate.



Shared transport priorities

- Enhancing the Strategic Road network in Argyll and Bute
- Improving transport access to Loch Lomond and the Trossachs National Park
- Supporting the regeneration of Helensburgh town centre through transport integration and encouraging modal shift
- Supporting the development of Helensburgh and Lomond Cycleways
- Improvements to Bus Stop Infrastructure
- Improving travel information for residents and visitors



Questions?



Transport Outcome Reports - What are they?

30 June 2010

John Binning
Policy and Strategy
Strathclyde Partnership for Transport