

## What you told us

Consultation on the South East Busway (Rosedale to Springwood) draft Concept Design Study was undertaken in June and July 2009. During this time business owners, property owners and local residents provided feedback and input through written submissions, calls to the project hotline and attending staffed displays.

Feedback received during community consultation included:

- community support for extending the South East Busway to Springwood
- a need for safe pedestrian and cycle access to the Springwood Busway Station
- the need for noise, parking and visual issues to be examined and managed.

All submissions received were considered by the project team during preparation of the final Concept Design Study.

The project team would like to thank the community for their involvement in this project so far. Transport and Main Roads will continue to keep the community and property owners informed about the status of the project, construction timeframes and future detailed design and impact management planning.

## Contact us

While the formal consultation process has closed, the project team welcomes your questions and comments. Please contact the project team if you would like more information about the South East Busway (Rosedale to Springwood), or a copy of the final Concept Design Study and preferred alignment.

<b>Freecall:</b>	<b>1800 794 288*</b>
<b>Website:</b>	<b><a href="http://www.transport.qld.gov.au/sebusway">www.transport.qld.gov.au/sebusway</a></b>
<b>Email:</b>	<b><a href="mailto:sebusway@transport.qld.gov.au">sebusway@transport.qld.gov.au</a></b>
<b>Write to:</b>	<b>South East Busway Extension Project Department of Transport and Main Roads Reply Paid 213 Brisbane QLD 4001 <i>(no stamp required)</i></b>
<b>Interpreter:</b>	<b>13 14 50 <i>(for people of non-English speaking backgrounds)</i></b>
<b>TTY:</b>	<b>13 36 77 <i>(quote 1800 794 288)</i></b>

\* Higher rates apply from mobile phones and pay phones.  
STD rates will apply if calling from outside South East Queensland.

## South East Busway

Rosedale to Springwood

Newsletter 3

## Finalisation of the Concept Design Study

## Alignment finalised

The Queensland Government has approved the Concept Design Study and preferred alignment for the South East Busway between Rochedale and Springwood.

The alignment was finalised following planning and technical studies and a review of public feedback on the draft Concept Design Study and draft alignment. This review resulted in minor changes to the concept design. These changes are highlighted in the map below.

The final concept design will now be preserved for a future staged delivery.

## Planning to extend the busway

The South East Busway operates between the Brisbane CBD and Eight Mile Plains. Planning to extend the busway to Springwood has been completed in two stages:

- Planning for the Eight Mile Plains to Rochedale section was completed in 2007 as part of the planning to upgrade the Pacific Motorway.
- The Rochedale to Springwood section has just been finalised with the approval of the South East Busway (Rochedale to Springwood) Concept Design Study.

The planned busway extension will run from Eight Mile Plains along the eastern side of the Pacific Motorway through to a busway station and park 'n' ride at Rochedale and continue to an elevated busway station at Springwood. The map below shows the final alignment of the Rochedale to Springwood section in greater detail.

## Where to from here?

The South East Busway between Rochedale and Springwood is proposed to be delivered in stages and be completed by 2026. Delivery of the busway will be integrated with the Pacific Motorway Upgrade, also being planned and delivered by the Department of Transport and Main Roads.

Planning for the Pacific Motorway Upgrade was completed in 2007 and will include upgrades to approximately 16 kilometres of the motorway between Eight Mile Plains and Loganholme. Transport and Main Roads is developing a delivery strategy that will maximise integration and benefits for both projects while minimising construction impacts on the community.

