



Woombye Stabling Facility Project Questions – Lighting

Why can't the ten metre high lights be effectively screened from local residents.

In addition to the planting of a vegetation buffer approximately 180 metres long by 20 metres wide in May 2015, additional planting will be undertaken in response to community feedback, when site lines can be accurately established.

To address community concerns around glare or light spill, Queensland Rail and Leighton Contractors have also investigated the suitability of directional LED commercial lighting solutions for the site.

The Woombye stabling facility will feature modern, 100 per cent directional LED lighting. Further information on the benefits of directional LED lighting can be found [here](#).

Why does it take an hour for the lights to dim after usage?

Queensland Rail has a standard policy about lighting levels and the reduction of lux (illumination) levels at its facilities, based on a number of requirements including safe working, security and available technology.

Based on feedback, a review has been requested specifically for the new stabling facility at Woombye and the findings will be shared with the WCRG and the wider Woombye community as soon as details are confirmed.

Where can I find out more information?

If you have a specific question that has not been addressed in this fact sheet, would like to register for more information or speak to a member of the Project Team, contact:

Phone: 1800 783 334 (free-call) **Email:** stabling@qr.com.au

Last updated 2 December 2015