Make a submission

Foxground and Berry bypass Princes Highway upgrade

NOVEMBER 2012

ENVIRONMENTAL ASSESSMENT

Have your say

Your comment on the proposed Foxground and Berry bypass project is welcome.

You are invited to make a written submission on the project, during the display period. The Department of Planning and Infrastructure requests that your submission include:

- Your name and address.
- Your comments on the project.
- Whether you support or object to the project or if you are just providing comments.

Written submissions must be received no later than Monday 17 December 2012.

The Department of Planning and Infrastructure prefers to receive written submissions online via their website at www.planning.nsw.gov.au.

If you cannot lodge your submission online it can be sent

via **email** to plan_comment@planning.nsw.gov.au

or via **mail** to

Director Infrastructure Projects Department of Planning and Infrastructure GPO Box 39 Sydney NSW 2001

Talk to us

View project information and speak with the project team at:

RMS project office

Shop 3/113 Queen Street Berry. Open during the display period: Mondays, Tuesdays, Wednesdays and Fridays 10am to 5pm. • Thursdays 12pm to 7pm.

- Saturday 24 November 10am to 2pm.
- Saturday 1 December 10am to 2pm.

RMS website

www.rms.nsw.gov.au/fbb

Project information line 1800 506 976 (free call)

Important information if you are making a submission

- All submissions made to the NSW Department of Planning and Infrastructure during the public display will be posted on the Department's website. If requested, your name can be removed to protect your privacy but you must request this in your submission. For more on the Department's privacy policy please go to www.planning.nsw.gov.au.
- You must disclose if you or an associate have made a political donation of \$1000 or more during the past two years. Please go to www.planning.nsw.gov.au/donations for more information.



Public displays

The environmental assessment documents are available between Wednesday 14 November 2012 and Friday 14 December 2012 at various locations during office hours.

Department of Planning and Infrastructure display

23-33 Bridge Street Sydney

Other displays

Kiama Municipal Council 11 Manning Street Kiama

Kiama Library 7 Railway Parade Kiama

Shoalhaven City Council 44 Bridge Road Nowra

Nowra Library 10 Berry Street Nowra

Office of Gareth Ward MP Member for Kiama 125 Terralong Street Kiama

Gerringong upgrade community display centre 446 Princes Highway Gerringong

RMS Wollongong office Level 4, 90 Crown Street Wollongong

RMS North Sydney office Level 9, 101 Miller Street North Sydney

Nature Conservation Council of NSW

Level 2, 5 Wilson Street Newtown The environmental assessment report is also available on CD upon request.



Community information sessions

A series of informal topic specific community information sessions are planned. The community is encouraged to read the environmental assessment documents and speak directly with project team specialists at one of the following sessions:

Noise and vibration

Tuesday 20 November 2012 between 6pm and 7.30pm at Berry School of Arts, Alexandra Street Berry.

Flooding

Wednesday 21 November 2012 between 6pm and 7.30pm at Berry School of Arts, Alexandra Street Berry.

Traffic

Thursday 22 November 2012 between 6pm and 7.30pm at at Berry School of Arts, Alexandra Street Berry.

Urban design

Tuesday 27 November 2012 between 6pm and 7.30pm at Berry School of Arts, Alexandra Street Berry.

Please register your interest in attending a community information session by calling 1800 506 976 (free call).

Planning and decision making process

	RMS submits a major proof the NSW Department
	Director-General provides env
Y INVOLVEMENT	RMS prepares an ent to the Dire
TY IN	Environmenta Form
Z	
ONGOING COMMUNI	DP&I collates all submiss
Ö	
BNIOS	RMS provides a submis of commitments /
NO	
0	Assessment repo

the project and advises the conditions to be attached to any approval



Updated 16 November 2012



Transport Roads & Maritime

Services



RMS 12.456C