## Re: Request for Comment re Planning Proposal for land at Glenworth Valley - Wannangini



← Reply	≪ Reply All	→ Forward	•••
		Tue 1/06/2021 8	R-22 PIV

[EXTERNAL EMAIL] Do not click any links or attachments unless you have checked the sender and trust the content is safe. If you are unsure, please report this to IM+T Service Desk via the Portal.

Hi Bruce,

My sincere apologies.

I refer to the comments from OEH (NSW Heritage) and agree with their comments (below);

The then OEH advised the proposed additional land uses (e.g. extensive agriculture) are incompatible with the environmental characteristics of the subject land. In addition, part of the site has already been identified as an offset for the Calga Quarry project, which cannot be affected by the proposal.

Any impacts to vegetation associated with the proposal must be offset; the proposal should not impact on corridor function between the three parcels of national park which surround the site, and that the proposal should not burden the NSW National Parks and Wildlife Service with additional responsibility as a result of allowing more major events, further incursions into national park due to poorly defined boundaries to the park, increased requirement for fire protection and potential for impacts to Aboriginal cultural heritage (e.g. from abseiling).

Further consultation with Darkinjung Local Aboriginal Land Council and Guringai Tribal Link Aboriginal

Corporation including a comprehensive site inspection and cultural heritage assessment of the areas proposed

Consultation has not occurred with Guringai Tribal Link Aboriginal Corporation (or the affiliated Awabakal & Guringai Pty.Ltd. (A & G)) in regards to this proposed development, therefore GTLAC and /or A & G can not agree with or support this Development Application.

Should you have any questions in regards to this matter, please don't hesitate tom contact me.

to be subject to future development is undertaken prior to the finalisation of the rezoning.

Kind regards, Tracey Howie