Submission Cover Sheet

Fingerboards Mineral Sands Project Inquiry and Advisory Committee - EES

Request to be heard?: No	
Full Name:	Shelley D
Organisation:	
Affected property:	
Attachment 1:	
Attachment 2:	
Attachment 3:	
Comments:	13 square kms on a plateau which is above the Heritage listed Mitchell River and the vegetable fields of the Mitchell River Valley is to be mined up to 45m deep. If there is runoff there are risks of the river being contaminated, impacting on the crops, fishing, agriculture, the health of the rivers and the Gippsland Lakes (an important Ramsar-listed wetland). Kalbar's geochemistry report lists a number of radioactive and cancer-causing substances that will be present in the dust generated. Dust can travel far so this potentially could effect the entire district. The mine is too close to where many families live, farm, work and go to school, it is a highly inappropriate area. The \$155M/year Mitchell River Valley vegetable industry that employs up to 2,000 people is as close as 500m downwind from the mine. Will any farmers be able to sell their crops, meat or live stock if their produce is contaminated and they are known to be in a toxic mining area? The answer is most likely a NO. The Mitchell River, the source of water to irrigate those vegetables and make ice to transport them is 350m downwind (between the mine and the vegetable fields). Kalbar needs over 3 billion litres of water annually for processing and dust suppression for 15 years. This shows how much water is needed to control the dust which will potentially pose major human and animal health risks. Kalbar's high need for water could lead to earlier and tighter restrictions on users reliant on water from the Mitchell River (such as the horticulture industry) and is likely to impact the health of the Gippsland Lakes from reduced fresh water. There are concerns that jobs in tourism and agriculture are at risk from potential contamination of the river and crops. Could other jobs be created instead? Based on irrigation data, if the 3 billion litres of water Kalbar requires annually was redirected to growing vegetables, 3 times more jobs could be created than Kalbar's proposal. These would be long-term sustainable jobs to grow food. According to National F

