Project: Ballarat
North

ID	Q1. Your name	Q2. Your email	Q3. Your postal address	Q4. You can enter your submission	Q5. You can upload your submission	Date
1397685				Just wondering where the water supply would be coming from.		2025-09-
				Quick google suggests 100000liters per house hold consumed per		25
				year or 242 liters per person. Assuming 5600 houses that would		20:46:02
				equate to 560 megalitres required . We farm at Newlyn drawing		
				water from the Newlyn Reservoir. Central Highlands Water holds		
				an entitlement to this Reservoir amount others it manages. It is		
				noted that the white Swan would be a relatively low water levels		
				as of sept 2025. It has also been said that the superpipe that		
				pumps into Lake eppalock barely covers half of its evaporation.		
				One can only assume that (barely half oof evaporation)as the		
				maximum ability of the super pipe pumping into the white Swan		
				Reservoir. Mainly because it is pumped an extra distance and up hill.		
				So that being said what is ballarat city councils, and Central		
				Highlands water plan for supplying further development around		
				Ballarat?		
				You cannot continue to restrict agricultural output locally by using		
				up water from the likes on Newlyn reservoir and any other		
				sources of water for supply.		
				This will lead to a shut down of industry such as pyrethium		

poppies potatoes etc. Ballarat need a increase in water holding
capacity to capture excess water during periods of above average
rainfall or floods.
Where is the plan for this?
Alternatively Ballarat has access to bores, this will also draw down
on water available agricultural at some piont. What is the plan for
reduced capacity from bore extraction assuming bores stop
recovering to their full potential?
Is there a plan B or do you wait until its a direct emergency and
bluff the population???