Summary Table of Submissions Received regarding Seabreeze Entry

ECM	Want use of town water continued	Supports proposal to redirect stormwater	Objects to removal of figs	Supports replacement with Tuckeroos	Supports removal of figs but not replacement with Tuckeroo	Other comments
Pottsville Community Association (2 emails)						Suggest roots from fig trees compromising pond liner may be cause of water loss. Suggest resealing base of water feature. Prefer alternate species to Tuckeroo. Suggests that other alternatives in addition to redirection of stormwater be investigated
3209369		✓		✓		
3206942					✓	Prefer figs replaced with quicker growing species
3207003		✓		✓		
3212538		✓		✓		
3212597		✓		✓		
3212616		✓		✓		
3212785						No real comment on either proposal. General comments on dams and floods.

ECM	Want use of town water continued	Supports proposal to redirect stormwater	Objects to removal of figs	Supports replacement with Tuckeroos	Supports removal of figs but not replacement with Tuckeroo	Other comments
3212896		✓		√		Suggest additional work on pond structure to stop water loss. Consider staged removal of trees
3213263		✓		✓		
3213861		✓		✓		
3214014		√				Suggest consideration of bore water. No comment on trees
3214961	√		√			Believed damage from fig roots can be contained and limited. Believes water levels should be maintained by town water.
3216047	✓	✓		✓		Feels Council owes to residents to keep pond full. Suggests considering additional options such as bore water and underground tanks.

ECM	Want use of town water continued	Supports proposal to redirect stormwater	Objects to removal of figs	Supports replacement with Tuckeroos	Supports removal of figs but not replacement with Tuckeroo	Other comments
3220414						Concerned Tuckeroo's may attract bats and create a problem. Suggest 5 foot hedge as alternative. No comment on pond.
3220924						Concerned about the conservation (fauna) issues with the pond and believes letting pond dry out is contradictory to other Council conservation initiatives. Feels Tuckeroo's are straggly and the berries will be troublesome - should seek alternative
3227705			✓		√	Would prefer the pond area to be reconstructed as a landscape feature. If figs need to be replaced would prefer alternate to Tuckeroo.
3226610		✓		✓		
3228983		✓			✓	Prefer species not so messy.

ECM	Want use of town water continued	Supports proposal to redirect stormwater	Objects to removal of figs	Supports replacement with Tuckeroos	Supports removal of figs but not replacement with Tuckeroo	Other comments
3230654 and 3244108	✓					Doesn't agree there is evidence that the figs will damage the road. No comment on the pond
3236336		✓		✓		
Form			✓			
response						
Form response					√	Support removal of figs, but not replacement with Tuckeroo. No alternative or comment offered
Form response			√			
Form response					√	Support removal of figs but suggest planting of a hedge. Tuckeroo's will attract bats
Form response					✓	Support removal of figs but suggest planting of a hedge. Tuckeroo's will attract bats
Form response					✓	Support removal of figs but suggest planting of a hedge. Tuckeroo's will attract bats

ECM	Want use of town water continued	Supports proposal to redirect stormwater	Objects to removal of figs	Supports replacement with Tuckeroos	Supports removal of figs but not replacement with Tuckeroo	Other comments
Form					✓	Suggest using Sygium
response						tierneyanum
Form					✓	Prefer alternative that
response						does not have fruit that
						will attract bats
Form					✓	No alternative
response						suggested.
Form			✓			If they have to go,
response						suggest Bangalow
						palms
Form			✓			Suggests evidence that
response						Tuckeroo's are a weed
Form					✓	No alternative offered
response						
Form				✓		
response						
Form			✓			Comments on need to
response						consider siting of
						replacement trees from
						curbs and paths
Form				✓		
response						
Form			✓			No alternative of
response						comment offered
Form					✓	Suggests melaleuca,
response						Qld Firewheel, Tristania
						or anything other than
						Tuckeroo's

ECM	Want use of town water continued	Supports proposal to redirect stormwater	Objects to removal of figs	Supports replacement with Tuckeroos	Supports removal of figs but not replacement with Tuckeroo	
Form response			✓			Comments on other planning issues at Seabreeze
Form response					√	Any tree that doesn't produce fruit or berries to attract bats
Form response				✓		
Form response					√	Consider alternative which won't attract fruit bats
Form response			√			
Form response				✓		
Form response				✓		
Form response				√		
Form response					√	Any species which does not produce fruit and debris
Form response					✓	Hoop Pines
Form response					√	Evergreen that doesn't attract bats
Form response					✓	Magnolia

ECM	Want use of town water continued	Supports proposal to redirect stormwater	Objects to removal of figs	Supports replacement with Tuckeroos	Supports removal of figs but not replacement with Tuckeroo	Other comments
Form response					✓	Non fruiting that won't attract bats
Form response					✓	Anything that wont cause root damage or attract bats
Form response			✓			Should try pruning roots first. If not, offered a number of suggestions (all local indigenous species)
Form response				✓		
Form response					✓	Jacaranda or Flame Trees
Form response			✓			Suggest removing carparks along the side of the road to provide room for trees
Form response			✓			Suggest native flowering gum or wattle as alternatives
Form response				√		
Form response			✓			

ECM	Want use of town water continued	Supports proposal to redirect stormwater	Objects to removal of figs	Supports replacement with Tuckeroos	Supports removal of figs but not replacement with Tuckeroo	Other comments
Form			✓			Doesn't believe trees
response						are causing a problem.
						If replaces, use a
						species that will not
						attract bats
Form					✓	Any species that is not
response						messy and will attract
						bats
Form					✓	Supports removal of figs
response						- marked box against
						Tuckeroo but no other
						comment
Form			✓			No comments on fig
response						removal or replacement
TOTAL	2(n15)	13(n15)	16(n60)	19(n60)	25(n60)	