

Submission form

Submission number
Office use only

Give reasons

Send your submission to reach us by 4:00 pm on Wednesday, 27 April 2016.

Post: The Chief Executive Bay of Plenty Regional Council PO Box 364 Whakatāne 3158	or Fax: 0800 884 882	or email: rules@boprc.govt.nz				
Submitter name: Evan Parnwell						
This is a submission on Proposed Plan Change 10 (Lake Rotorua Nutrient Management) to the BOP Regional Water and Land Plan.						
1						
The details of my submission are typed in below						
3 I wish to be heard in support of my submission. [Delete as required]						
4 If others make a similar submission, I will consider presenting a joint case with them at a hearing. [Delete if you would not consider presenting a joint case.]						
	3 · j	,				
	 	27 th April 2016				
[Signature of person making submission or person authorised to sign on behalf of person making submission.] [NOTE: A signature is not required if you make your submission by electronic means.]						
Address for service of submitter:	844 Te Waerenga Road RD6 Rotorua					
Telephone:	Daytime: 3323039 0211305120	After hours:<<<<				
Email:	s.parnwell@xtra.co.nz	Fax:				
Contact person: [Name and designation if applicable]						
SUBMISSION POINTS:						

Decision sought

Reference

Support/oppose

Page no.

(e.g. Policy, rule, method or objective number)	Say what changes to the plan you would like	
See my comments!. I am unable to fill out 'prepared' boxes. Firstly as I have stated previously the document is huge and quite frankly I find it impossible to fully understand all the ramifications of it.>>>>	We have a small lifestile block of under 5ha in size . We have cattle and horses. You have a chart which appears to define the type and quantity allowed. Briefly only if this chart effects us then I can't accept it. There maybe other things also which I don't understand. We grow grass! It grows more at certain times of the year then others! We make hay/baylege at Xmas time when there is plenty so we can feed in the winter when there is little growth. The number of animals on our land varies dependant on feed supply. It we had too much grass and not enough animals we would have surplus grass needing to be dumped somewhere (and not at our cost) . Small horses can grow into larger horseswhat happen's to them then if due to there size they exceed your poorly thought out limitation's. Will you send a person out to execute them? Weaner calves grow into much larger steers/heifers! Some of these could well be high performance ex champion horses now living in there retirement. What thought/research has been done into the 'nitrogen' excretement content between cattle and horses for instance. We believe that horse excretement is much more refined than cattle's!.	
	Generally this whole thing lingers on and drags out with change after change and places much undue stress on our lives to the point where we have a 'gutsfull' of it. We just want to carry on and look after our property and animals as we have done for many years without all this 'hooha' you cause-making our lives miserable	