



Submission form

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

Submission number
Office use only

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:
**Rotorua Chamber
of Commerce**

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 in the attached table.
- 2 I **do not wish** to be heard in support of my submission. *[Delete as required]*

27/4/16
Date

[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:	1081 Hinemoa Street Rotorua	
Telephone:	Daytime: : 07 347 0785 (Direct Line)	After hours: 0274 575727
Email:	ceo@rotorua-chamber.co.nz	Fax:
Contact person: <i>[Name and designation if applicable]</i>	Darrin Walsh	

SUBMISSION POINTS:

Page no.	Reference (e.g. Policy, rule, method or objective number)	Support/oppose	Decision sought Say what changes to the plan you would like	Give reasons
			<p>The Rotorua chamber of commerce agrees that the outcome of providing clean water in our lakes is an absolute must. However we are concerned of the effects that these rules could have on our business economy. The false economy that the incentive scheme will provide, the down turn that alternative use could provide, and reduced property values are some of our concerns.</p> <p>We urge the BOPRC to consider options that will deliver a win/win situation, that is a clean lake without adversely affecting the local economy. We ask the BOPRC to form meaningful partnerships between the business community, RLC and Iwi. We ask that the policy be designed for promotion of economic growth within the primary objective propose of plan 10 and limiting the amount of nitrogen entering Lake Rotorua.</p>	