

# ZONING REVIEW & PROPOSED OCP AMENDMENTS QUESTIONNAIRE

## CHERRY CREEK OPEN HOUSE



The ACRD is doing a complete review and update of the zoning bylaw for the entire regional district. Associated with this review are a number of amendments to the OCPs for all electoral areas. Please take a few minutes to answer the yes or no questions below. Additional space for more comments is on the backside. Your input is valuable to us!

	Yes	No
We have completed many changes to the keeping of animals section including the ability to have poultry on smaller lots and allowing bee keeping. Are you in favour of these changes?		
If no, please explain:		
Water zones have been created to help regulate development of docks and boathouses. Are you supportive of these zones?		
If no, please explain:		
Should any of the minor streams be changed to major streams in the Cherry Creek OCP, to require a development permit for development on all lands within 30 m of a stream instead of the current 15 m?		
If yes, please explain:		
The zoning bylaw document has been re-formatted to be more user friendly. Do you find it easier to follow?		
If no, please explain:		
The definitions and general regulations in the zoning bylaw document have been reviewed and updated. Do you find them helpful and easy to understand?		
If no, please explain:		
Updates have been made to home occupation regulations, and regulations for home industry have been introduced. Do you support home based businesses?		
If no, please explain:		



# ZONING REVIEW & PROPOSED OCP AMENDMENTS QUESTIONNAIRE

## CHERRY CREEK OPEN HOUSE



Please provide the following information:

Name (optional):			
Electoral Area you live in – please check one:			
Area 'A' - Bamfield	<input type="checkbox"/>	Area 'B' – Beaufort	<input type="checkbox"/>
Area 'C' – Long Beach	<input type="checkbox"/>	Area 'D' – Sproat Lake	<input type="checkbox"/>
Area 'E' – Beaver Creek	<input type="checkbox"/>	Area 'F' – Cherry Creek	<input type="checkbox"/>
			Other: <input type="text"/>

Additional Comments:


