




# The interview plan 2017

Human Practice Coordination; Team Uchile Biotec

Date	Institution	Ubication	Map
July 25	I.M. Quinchao	★7	
	Mejillones Americas	★1	
July 26	Seremi de Salud Los Lagos	★5	
	Sernapesca Los Lagos	★5	
	Labor union “Asociación Gremial de Algueros, mariscadores y Recolectores de Orilla Pro Carretera Austral”	★2	
July 27	Labor union “Sindicato de Pescadores Mar y Cielo de Panitao Bajo”	★4	
	Seremi de Salud Los Lagos	★5	
	Sernapesca Los Lagos	★5	
July 28	Fundación de desarrollo de Cochamó	★6	
	Fundación Chinquihue	★3	
July 31	I.M. Cochamó	★6	
August 1	I.M. Ancud	★5	
	INTEMIT	★1	
August 2	School “Liceo de hombres Manuel Montt”	★1	

## Interview: Mayors

What is the estimated number of people in your commune living from fishing and/or from mussel farmers? Has that amount changed?

*Objective:* To know the number of people currently engaged in one of the two activities mentioned above, and if that number changed with red tide.

About the phenomenon of the red tide of last year, which were the economic losses that could be perceived in the commune?

*Objective:* To have data of the monetary losses that were generated in the commune product of what happened last year

How is the commune prepared in case of red tide?

*Objective:* To know the method of action of the commune in case of falling into emergency because of the phenomenon

What kind of solution would you expect to achieve with respect to the phenomenon?

*Objective:* To know the perception of what solution would be expected to solve the problem; There are two possible answers: eradicate the problem or improve detection

Do you trust if science can solve the problem of the red tide?

*Objective:* To show if there is a confidence in the abilities of science to solve the problem

Do you know the current methods with which the toxins related to the red tide are detected? Which?

*Objective:* To verify if there is knowledge of the ways in which the red tide is detected these days. If they don't know, the current protocol can be explained.

What do you think about a device capable of detecting red tide more easily and quickly than current models? Would it be useful?

*Objective:* To know if there is an interest of our proposal of the detection of red tide

### Interview: Labor Unions

How many people is associated to the labor union?

*Objective:* To know the number of people currently associated to their labor union.

Were you affected by the events of last year? How?

*Objective:* To know about how red tide affected their life in that time.

About the phenomenon of the red tide of last year, which were the economic losses that could be perceived in the commune?

*Objective:* To have data of the monetary losses that were generated in the commune product of what happened last year

How are you prepared in case of red tide?

*Objective:* To know the method of action of the community in case of falling into emergency because of the phenomenon

What kind of solution would you expect to achieve with respect to the phenomenon?

*Objective:* To know the perception of what solution would be expected to solve the problem; There are two possible answers: eradicate the problem or improve detection

Do you trust if science can solve the problem of the red tide?

*Objective:* To show if there is a confidence in the abilities of science to solve the problem

Interview: Fishermen
How were you affected by the events of last year?
<i>Objective:</i> To know about how red tide affected their life in that time.
How are you prepared in case of red tide?
<i>Objective:</i> To know the method of action of the individual in case of falling into emergency because of the phenomenon
What kind of solution would you expect to achieve with respect to the phenomenon?
<i>Objective:</i> To know the perception of what solution would be expected to solve the problem; There are two possible answers: eradicate the problem or improve detection
Do you trust if science can solve the problem of the red tide?
<i>Objective:</i> To show if there is a confidence in the abilities of science to solve the problem
Do you know the current methods with which the toxins related to the red tide are detected? Which?
<i>Objective:</i> To verify if there is knowledge of the ways in which the red tide is detected these days. If they don't know, the current protocol can be explained.
What do you think about a device capable of detecting red tide more easily and quickly than current models? Would it be useful?
<i>Objective:</i> To know if there is an interest of our proposal of the detection of red tide

## Interview: Businessmen

What is the estimated number of people that works in your business? Has that amount changed (staff cut)?

*Objective:* To know the number of people currently engaged in the business, and if that number changed with red tide.

About the phenomenon of the red tide of last year, which were the economic losses that could be perceived in that period?

*Objective:* To have data of the monetary losses that were generated in the business product of what happened last year

How is the business prepared in case of red tide?

*Objective:* To know the method of action of the business in case of falling into emergency because of the phenomenon

What kind of solution would you expect to achieve with respect to the phenomenon?

*Objective:* To know the perception of what solution would be expected to solve the problem; There are two possible answers: eradicate the problem or improve detection

Do you trust if science can solve the problem of the red tide?

*Objective:* To show if there is a confidence in the abilities of science to solve the problem

Do you know the current methods with which the toxins related to the red tide are detected? Which?

*Objective:* To verify if there is knowledge of the ways in which the red tide is detected these days. If they don't know, the current protocol can be explained.

What do you think about a device capable of detecting red tide more easily and quickly than current models? Would it be useful?

*Objective:* To know if there is an interest of our proposal of the detection of red tide