

## Contents Page: Late Written Comments

All written comments received on the MPI salmon relocation proposal, grouped according to surname/business/organisation/lwi name.

Written Comments Number	Last Name	First Name
594	The Speights Ale House	
596	Diving Services New Zealand Ltd	
593	Tester	Jonathan

Subject	Submission - Gareth Caldwell
From	<a href="#">Gareth Caldwell</a>
To	aquaculture submissions
Sent	Tuesday, 28 March 2017 10:10 a.m.
Attachments	<<img-328100923-0001.pdf>>

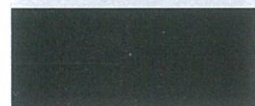
Hi there,

Please find attached my submission.

Regards,

Gareth Caldwell

Owner / Operator



Web:  
[www.alehousenelson.co.nz](http://www.alehousenelson.co.nz)

**Spread the Word** - let others know of your great experience at The Speight's Ale House Nelson



**THE SPEIGHT'S** ★ ★ ★  
**ALE HOUSE**  
— GENEROUS TO A FAULT —  
**NELSON**

**Winners of Best Bar, Best Entertainment Venue,  
Outstanding Ambience & Service  
and Best Barman  
Nelson Hospitality Awards 2013/2014**

Certificate of Excellence  
2015



Speight's Ale House

Certificate of Excellence  
2016



Speight's Ale House

Salmon Farm Relocation  
Ministry for Primary Industries  
Private Bag 14  
Port Nelson

aquaculture.submissions@mpi.govt.nz

To: The Salmon Relocation Advisory Panel

Gareth Caldwell

Speight's Ale House Nelson

Owner / Operator

I support the potential salmon relocation process being proposed by MPI because I believe the salmon farm relocation will provide for better environmental, social and economic outcomes.

I understand that by relocating farms from lower water flow sites to higher water flows sites fish performance will improve and therefore the health of the salmon. It will also have a lower level of effect on the seabed which will have positive environmental benefits.

Environmentally adopting the Best Management Practice guidelines that were agreed by the Council and community is the future of aquaculture globally.

There will be more direct and indirect jobs created if this proposal goes ahead resulting in economic improvements for the communities in the top of the south.

Moving some farms away from baches to more remote locations will improve social amenities which is also a good thing.

I would not like the opportunity to be heard by the Advisory Panel.

Please feel free to contact me directly for further information.

Kind regards



Gareth Caldwell

## Written Comment No:0596

Subject	<b>Kingsalmon Relocation</b>
From	<a href="#">Diving Services</a>
To	aquaculture submissions
Sent	Friday, 31 March 2017 9:02 a.m.

Hi Team sorry for the late submission

I would like to provide our support to this idea. Higher flows should mean better dispersal of waste and more productivity.

This also keeps farms clear of mussel farming areas.

We support this industry but also understand the need to closely what growth in marine farming. Chile being an example of what can go wrong.

Regards  
Bruce Lines

*Manager*  
Diving Services New Zealand Ltd  
Phone [REDACTED]

Email [REDACTED]  
Web [www.divingservicesnz.com](http://www.divingservicesnz.com)  
[www.facebook.com/divingservicesnz](https://www.facebook.com/divingservicesnz)

Office and Workshops: [REDACTED] Port Nelson  
Postal: [REDACTED] Nelson 7010

Disclaimer:

The contents of this email and attachments are confidential and may be subject to legal privilege. If this email is not intended for you, you are strictly prohibited from using, reading, distributing or copying it. If you have received this e-mail in error please notify the sender immediately by return email or collect phone call to [REDACTED] and erase the original message and any attachments. Thank you.

## Written Comment No:0593

Subject	King Salmon Farm Relocation Submission
From	<a href="#">Jonathan Tester</a>
To	aquaculture submissions
Sent	Tuesday, 28 March 2017 11:51 a.m.

Jonathan Tester,

[REDACTED]

Blenheim 7240.

[REDACTED]

I support the relocation of the low flow sites provided adequate navigation aides are in place for mid channel site/s.

I do not wish to be heard at the panel in April.

Kind regards,

Jonathan