Notice of compliance with public notification requirements Section 18.1 of the Development Assessment Rules

CA 2760/2018		CA
Daintree Saltwater Barramundi Fish Farms Pty Ltd		[applicant name]
Lot 3 Vixies Road WONGA BEACH QLD 4873	[60	ntact address/email address]
07 40987259		[confact number]
29-5-2019		[notice date]
Douglas Shire Council	Suma	ssessment manager's name]
PO Box 723, Mossman Q 4873	(ass	essment manager's address]

RE: Development application for: Material Change of Use for expansion of aquaculture farm at L3 SP292103

Lot 3 Vixies Road Wonga Beach QLD,

L3 SP292103

Dear Sir Madam,

In accordance with section 18.1 of the Development Assessment Rules, I wish to advise that public notification for this development application was undertaken from 18 April 2019 to 17 May 2019 in compliance with the requirements of section 17 and Schedule 3 of the Development Assessment Rules.

I confirm the following public notification actions were undertaken for the above application: [tick boxes and

s constantly instantag

Published a notice in:

Port Douglas and Mossman Gazette on 17 April 2019

and

Placed notice on the premises in the way prescribed under the Development Assessment Rules on:

17 April 2019

and

Page 1 Applicant template 7.0 Version 1.0—3 July 2017 Notified the owners of all lots adjoining the premises the subject of the application on:

17 April 2019

If you wish to discuss this matter further, please contact me on the above telephone number.

Yours sincerely

Mark Hober Director 29 May 2019

Proposed Development

Make a submission from **18 April** to **17 May Material Change of Use for Aquaculture** Expansion of existing farm.

Where: Lot 3 Vixies Road Wonga Beach On: Lot 3 SP292103 Approval sought: Development Permit Application ref: CA 2760/2018

You may obtain a copy of the application and make a submission to: Douglas Shire Council PO Box 723 Mossman QLD 4873 enquiries@douglas.qld.gov.au 07 40999444 www.douglas.qld.gov.au

Public notification requirements are in accordance with the *Planning Act 2016*

Note text sized used in this template must meet the minimum requirements set out in schedule 3 of the Development Assessment Rules.

PORT DOUGLAS & MOSSMAN GAZETTE THURSDAY APRIL 18 2019

CLASSIFIEDS 29





A real page turner Refresh your bookshelf

at Buy Search Sell.

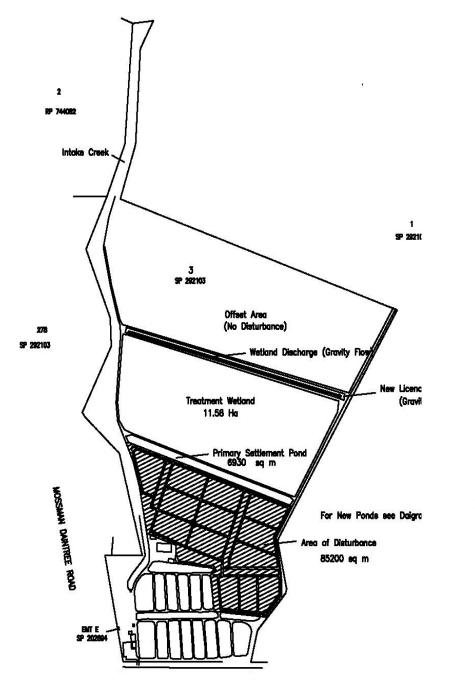
V1 - CRGE01Z01MA

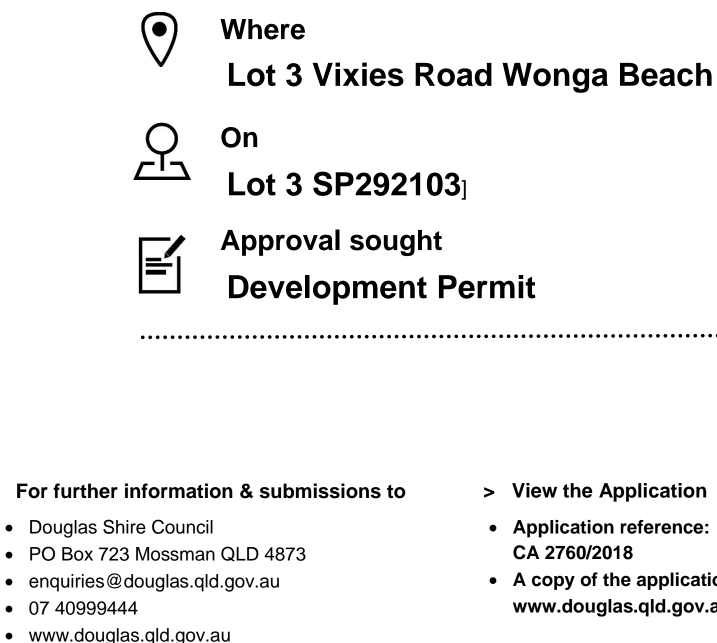
04.17.2019 15:58 NewsCorp Australia - Tearsheet

Proposed Development

Make a submission from 18 April to 17 May 2019

Material Change of Use for Aquaculture (Expansion of existing fish farm)





Public notification requirements are in accordance with the Planning Act 2016'

• A copy of the application can be obtained from www.douglas.gld.gov.au



Make a submission from 18 April to 17 May 2019

Ditset Area

Public notification requirements are in accordance with the Planning Act 2016

54 292153

Material Change of Use for Aquaculture (Expansion of existing fish farm)

On

F

Licenced Discharge Point

Granity Flam)

85200 ng m

 Douglas Shire Council •PO Box 723 Mossman QLD 4873 •enquiries@douglas.qld.gov.au •07 40999444 •www.douglas.qld.gov.au



Development Permit

Proposed Development Make a submission from 18 April to 17 May 2019 Material Change of Use for Aquaculture (Expansion of existing fish farm)

Public notification requirements are in accordance with the Planning Act 2016'

RP 744082

ON THE AC

Inlake Creek

EMI E SP 202624 SP 292103

VIXIES ROAD

Offset Area

Treatment Wetland

11.58 Ho

(No Disturbance)

Primary Settlement Pond 6930 sq m

Wetland Discharge (Gravity Flow)

On Lot 3 SP292103]

Approval sought **Development Permit**

For futher information & submissions to

- Douglas Shire Council
- •PO Box 723 Mossman QLD 4873
- •enquiries@douglas.qld.gov.au
- •07 40999444
- •www.douglas.qld.gov.au



SP 292103

New Licenced Discharge Point

(Gravity Flow)

For New Ponds see Daigram

Area of Disturbance

85200 sq m '

Where Lot 3 Vixies Road Wonga Beach

View the Application

- www.douglas.qld.gov.au

 Application reference: CA 2760/2018 A copy of the application can be obtained from