

Savage, Deanna

From: Daniel Saks <info@danielsaks.com>
Sent: Wednesday, 21 August 2019 2:20 PM
To: Savage, Deanna
Subject: RE: Potential Road Closure Application Lot 5 DP 714077
Attachments: SketchPlan (002).pdf; Parish map screenshot.jpg

Hi Deanna.

Thank you for your assistance with this. Could you please proceed with the road closure.

Attached is a recent survey diagram as well as a screenshot of the relevant Parish map sent to me by Mandy Ade at Crown Lands.

Kind regards,
Daniel Saks

From: Savage, Deanna <DSavage@byron.nsw.gov.au>
Sent: Wednesday, 21 August 2019 13:59
To: 'info@danielsaks.com' <info@danielsaks.com>
Subject: Potential Road Closure Application Lot 5 DP 714077

Hi Daniel,

Thank you for chatting with me earlier. Following our conversation I have attached the process for road closure. If you could send through a written response to this email requesting the closure and also a diagram/survey of the area of road reserve to be closed.

Cheers

Deanna Savage

Roads & Property Officer | Infrastructure Services | Byron Shire Council

Working Days Mon Tues Wed

P: 02 6626 7304 | E: dsavage@byron.nsw.gov.au

PO Box 219, Mullumbimby NSW 2482 | www.byron.nsw.gov.au

Find us on Facebook www.facebook.com/byronshire.council

This email, including any attachments, is confidential and may also be the subject of legal privilege or contain copyright material, and must only be used by the intended recipients for the purposes for which it has been sent. If you are not the intended recipient any use, distribution or disclosure of, or reliance on, the material is prohibited. If you have received this email in error, please delete it and notify us immediately by reply email or telephone. Any opinions, views or conclusions expressed in this email or attachments are those of the individual sender and may not necessarily reflect the official position of the Council. No representation is made that this email is free from viruses. Virus scanning is recommended and is the responsibility of the recipient.

Please consider the environment before printing this email.