

AGENDA

UNSCHEDULED MEETING OF COUNCIL

Friday, 18 September 2020

To be held Swan Hill Town Hall McCallum Street, Swan Hill Commencing at 4pm

COUNCIL:

Cr B Moar - Mayor

Cr A Young Cr LT McPhee Cr J Benham Cr C Jeffery Cr L Johnson Cr N McKay

Swan Hill Rural City Council
Agenda for Unscheduled Meeting of Council
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SECTION A – PROCEDURAL MATTERS

- Welcome
- Acknowledgement of Country
- Prayer
- Apologies/Leaves of Absence
- Directors/Officers Present

SECTION B - REPORTS

B.20.77 ADVOCACY - MCCALLUM STREET BRIDGE ALIGNMENT

Responsible Officer: Chief Executive Officer

File Number: S84-02-03

Attachments: 1 Transport of NSW - community consultation

Declarations of Interest:

John McLinden - as the responsible officer, I declare that I have no disclosable interests in this matter.

Summary

Transport for NSW are about to commence community consultation with respect to the McCallum Street Bridge alignment for the Swan Hill Bridge replacement.

Discussion

Transport for NSW has now advertised the community consultation program for the consideration of a new alignment for the replacement of the Swan Hill Bridge over the Murray River. The new alignment is referred to as the McCallum Street alignment.

Discussions around the proposed alignment for the Swan Hill Bridge have been held within the community for many years. This Council has debated the merits of various alignments over the last decade.

The Swan Hill Rural City Council's official position with respect to the bridge alignment was resolved 15 April 2014.

This Council's position is "That Council endorse option 4B or a 4B variation as its preferred bridge option."

Council will be required to represent its community's view in the open consultation being conducted by Transport for NSW.

The central question is "For the purpose of the open community consultation, Does Council support the McCallum Street alignment or the formally gazetted 9A alignment".

The McCallum Street alignment is a suitable alignment that will address the needs of the community and allow a new bridge to finally be built. Council still prefers Option 4B or Alternative over any plans for a 9A bridge alignment and should maintain that position if the McCallum Street alignment is not able to be built.

Consultation

Nil.

Financial Implications

Nil.

Social Implications

A safe and efficient crossing over the Murray River will aid the growth and development of the communities that live either side of the river.

Economic Implications

An efficient bridge crossing will aid the economic growth of Victoria and NSW.

Environmental Implications

Nil.

Risk Management Implications

Nil.

Council Plan Strategy Addressed

Governance and leadership - Effective advocacy and strategic planning.

Options

- 1. Support the McCallum Street bridge alignment over the 9A alignment in the open community consultation.
- 2. Support the 9A bridge alignment over the McCallum Street alignment in the open community consultation.
- 3. Take no position on this matter.

Recommendation

That Council support the McCallum Street bridge alignment over the 9A alignment in the open community consultation.

Have your say

You can submit your feedback about Option By or McCallum Street Option:

newroads.work/hysewarhill пауюб

Swan Hill Bridge, PO Box 484 Wagga Wagga, NSW 2650

Your feedback will help to inform the treatment alignment for a future bridge at

southwest projects@transport.nsw

Intil 5pm on Friday 16 October 2020. Comments and feedback will be accepted

What happens next? preferred option and grepare a community We will consider your freedback on the redback summary report.

If Redback strongly favours the McCallum

Street Option over Option 9s, we will seek

committed funding for a future bridge at this The NSW and Victorian governments have not endorsement from the NSW and Victorian

stage. Transport for NSW will continue working closely with the Victorian Department of rensport to progress this important project.

ordge over the Murray River at Swan Hill information about planning for a future erior Project Manager, Jonathan Tasker lease contact our project teams you have any questions or would like

02 6923 6550

being held online?

Why is the information session

ogister at eseroads.work/hysswanhill today:

o current COVID-19 restrictions including border Alt are hosting an online information session due

losures, and for the health and safety of the

printing and staff.

wa options, ask questions and get real-time answer The event is an opportunity to learn more about the

om the project team. A recording will be available

sked questions, can also be found on the project

pre information, including links to previous plannin r viewing on the project website after the event

currents, the timber truss strategy and frequent)

21 September at Ipm

Find out more

☐ nswroads/work/hyssworkill sauthwest.projects@transport.nsw mende



Contact us:











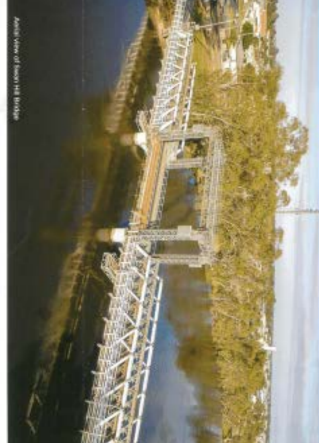
improving connectivity for access to healthcare, education and employment

preferred alignment following changes to the heritage status of the existing Swan Hil Bridge future crossing over the Murray River at Swan Hill, You are invited to provide feedback about the Transport for NSW, in collaboration with the Victorian Department of Transport, is planning for a



Planning for a future Murray River crossing at Swan Hill

Community update





Early planning for a future bridge

Between 2007 and 2009, the Victorian Department of Transport (formerly VicRoads) led early planning studies into a future bridge crossing over the Murray River at Swan Hill. At the time, the state heritagelisted Swan Hill Bridge would be retained.

A number of potential bridge route options were investigated and, following extensive community consultation, the NSW and Victorian governments approved Option 9a as the preferred route for a future bridge.



Changes to the timber truss road bridges strategy

in 2019, the NSW Government's timber truss road bridges strategy was amended after considerable work to better understand the structural capabilities of the various timber bridge types and the strengthering methods available. Changes to the strategy included removing Swan Hill Bridge from the list of bridges to be retained. Tooleybuc Bridge was added to the list of bridges to be retained.

More information about these changes can be found try viewing Timber Truss Road Bridges - A Strategic Approach to Conservation on the project website at neuroads-work/hysywenhill.



Reviewing the preferred option

Previously, the heritage status of the existing bridge was a constraint to considering building a future bridge on the existing alignment at McCallum Street.

As the bridge will be removed, it is now possible to investigate a McCallum Street Option. If community feedback strongly supports the McCallum Street Option we will seek endorsement from the NSW and Victorian governments before progressing to the next stage of planning. We are seeking your feedback about the two options.

No new options, or those previously investigated and subsequently ruled out as being unvisible or lacking local government or community support, will be considered.



Recognising the history of Swan Hill Bridge

The existing bridge must be deleted from NSW and Victorian heritage registers before it can be

As part of this process, we will consult with you about an appropriate way so recognise its history and importance in connecting the Swan Hill and Murray Downs communities.

We will let you know when we are starting this process so you can have your say.

McCallum Street Option and Option 9a concept design

