

TE AWA LAKES - DAY 4
Thursday 28th November 2019

Panel: **Shane Solomon, David Hill (Chair), Alan Watson**

START 9.06 am

David Hill
D Nolan

9.08am

**Kori Lentfer
(Geotechnical)**

PowerPoint

9.32am

D Nolan
K Lentfer
D Nolan

response to previous question by A Watson (Mr Rice hands out documents)

9.34am

L Muldowny

9.37am

Ann Williams

PowerPoint. Reading.

9.47am

D Hill

QUESTIONS

A Watson

residual risk, are they realistic steps that can be taken

A Williams

A Watson

those measures address ground conditions

D Hill

won't happen

9.51am

Grant Eccles

Reading

9.56am

D Hill

Interjection

question - simultaneous or sequential applications

G Eccles

continues reading

10.04am

A Watson

comment

QUESTIONS

D Hill

lakes formed at first step of development

G Eccles

D Hill

consequential issues regarding lake design

D Nolan

D Hill

as river rises

10.06am
D Nolan

10.08am
Kori Lentfer and Bernie Milne
(Industrial feasibility inputs)
Bernie Milne Reading

10.23am
D Nolan

10.24am
Andrew Millard
(Quantity surveying) Reading

10.30am
D Nolan

10.31am
Christopher Martin Udale
(Industrial feasibility analysis)

10.40am
QUESTIONS
D Hill two alternatives positive, large site required, not readily available, clean fill a prospect
M Udale
D Nolan

L Muldowny

10.42am
Fonterra
Michael Martin
(Industrial feasibility inputs)

10.51am
QUESTIONS
A Watson industry development feasible, is someone came to you, cold, would still be positive
M Martin

10.52am
D Hill full pastoral use, where we start, reverse question
M Martin
D Hill still net positive
M Martin

L Muldowny

10.54am **MORNING TEA BREAK**
11.11am **RESUMED**

D Nolan
Bernie Milne

11.24am
NO QUESTIONS

11.25am
A Millard Reading

11.28am typing error - should be one metre, not 0.3 or 300mm.

A Millard continues reading

11.31am
D Hill comment
A Millard continues reading

11.32am
QUESTIONS

D Hill multiplier for fill, pre-load, explain the difference
A Millard

11.33am
M Udale Reading

11.40am
QUESTIONS

D Hill viable, dramatic squeeze on supply
M Udale

L Muldowny

11.41am
Hamish Anderson Reading

11.49am
QUESTIONS

A Watson partial development of site, inefficient use of site

11.50am **ADJOURNED**