Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name:

Bridge

Guy

I support these aspects of the IWCM for the reasons given in the IWCM:

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.

- Water sources need to be diversified for	
water security rather tha relience or	
a day as a centralised wester source	
The dam will result in adverse impacts on aboriginal cultural heritage and highly scomi 6/cont	
Contraction of the second of t	_
values and should be about the biodiverste	7

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: Saul Dalton

I support these aspects of the IVVCIMI for the reasons given in the IVVCIMI:

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.

I want Rous Councillors to know:
There is no excuse for mismanaging basic resources.
Northern Rivers was only recently a highly evolved
Rainforest habit known as the "Big Scrub" which
was very lush and did not burn every year.
We have modified and cleared everything.
The land mismanaged has got to stop!

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: (im F. Address: support these aspects of the two or for the reasons given in the IWCM: Water loss management focused on Rous assets Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. Lwant Rous Councillors to know:

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: John ALLAN

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.

I have previously written submissions
I request that the council pay no attention To
campaign in vivere work
1 gon want la see dectaration
ingo value vare sandstone Rain forest
Aboriginal cultural situs
ers

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

			2480
Name:	Yolanda	Santaca	
Support	grese aspects of the	e IWCM for the reasons g	given in the IWCM:
Wate	er loss management	t focused on Rous assets	
Secti	on 15.4.2, developi	ment and implementation	of a direct potable reuse scheme
Justa	ingple groundwate	r usage not sourced from	the exisiting upper level Alstonville aquifer
	are management hi	anning	
Section	on 15.4.3, indirect p	otable water reuse in ger	neral and used to recharge harvested aquifers
	powered tell	iporary desalination plants	s on the coast
Table	41, the disposal of	land zoned for the Dunoc	on Dam
l oppose the several time	e Dunoon Dam tha s.	t has been rejected by the	e Rous Board and the community
I want Rous	Councillors to know	w·	
		· · ·	
0			

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: Dale Emulson	

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.

I want Rous Councillors to kno	ow:	
1)		

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: Aryn (ronan.

I support these aspects of the IWCM for the reasons given in the IWCM:

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage ${f not}$ sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.

_ I don't agree with biodiversity.	the disruption and impaction

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: Polly van derglas

I support these aspects of the IWCM for the reasons given in the IWCM:

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.

I want Rous Councillors to know:

That this option should absolutely not be considered. We cannot afford any further looses to "the big scrub" and flora & fauna biodiversity. As a member of this community I thoroughly offose the Dunoon Dam.

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: Jenna Boyle

I support) these aspects of the IWCM for the reasons given in the IWCM;

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.

That r	latyrus	& Kogle	y habitat	will	le	
destroye	ed if the	\$ 90es	a he ad.			
Also 12	+ 15 9	Sacred	Aborigius	Cruial	Site.	these
Sites	Should	Le vegn	ected and	nvotec-	ted!	3.5
Ar wel		here being			dive	ise
of Vor		Slova	1	149 tha	t ne	eds to
//			O	1.	V	0

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: Brooke Taunton

I support these aspects of the IWCM for the reasons given in the IWCM:

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.

That I, and many others in the community care	for these
precious ecosystems, which are home to the be	eautiful native
animals and plants that we desperately need to	The second secon
as if we destruct this land, we destruct human	1
the planet long term.	J
Please vecansider this proposal.	
Time receiption in strongers.	

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480
Name: Praturia Muniford
I support these aspects of the IWCM for the reasons given in the IWCM:
Water loss management focused on Rous assets
Section 15.4.2, development and implementation of a direct potable reuse scheme
Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer
Drought management planning
Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers
Sustainably powered temporary desalination plants on the coast
Table 41, the disposal of land zoned for the Dunoon Dam
I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.
I want Rous Councillors to know:
I value the tainforest,
U

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: Di Webber

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.

I want Rous Councillors to know:

Fresh chear water & hourthem to Snow my soms soms.

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 248	30
---	----

	and the second s
Name:	Kelly Barrett
I support th	nese aspects of the IWCM for the reasons given in the IWCM:
Water	r loss management focused on Rous assets
Sectio	on 15.4.2, development and implementation of a direct potable reuse scheme
Sustai	nable groundwater usage not sourced from the exisiting upper level Alstonville aquifer
Droug	ght management planning
Section	on 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers
Sustai	inably powered temporary desalination plants on the coast
Table	41, the disposal of land zoned for the Dunoon Dam
I oppose the	ne Dunoon Dam that has been rejected by the Rous Board and the community es.
I want Rous	s Councillors to know:

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: Nicholas Kain

I support these aspects of the IWCM for the reasons given in the IWCM:

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.

This re	not coolegi	cally safe
Ju tu	envilonent	e community.
V .		

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480 Tamie Kennech Name: Water loss management focused on Rous assets Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: Dominique Matrs

I support these aspects of the IWCM for the reasons given in the IWCM:

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.

1 want	to save	the	vainferest a	nd all	
native 1	pecies u	· the	asomiginal	site,	
and	protect	the	aboriginal	sacred	sites
	,		0		
		7			

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: Stephen Lennon.

I support these aspects of the IWCM for the reasons given in the IWCM:

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.

I want Rous Councillors to know:
To secure water for the generations
must be done by altornatives
out side of wasting money on a
new dam and that's not taking into
account the cost a dam will have
on the environment.

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: Alex Buralli

I support these aspects of the IVVCIVI for the reasons given in the IVVCIVI.

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.

It is un	reason ab	he to des	stroy rare	, healthy	
It is un ecosyster are grown	ns to coll	ect water	, espec	ially when	there
are grown	nd water o	phons au	شقاصالا		
		1			

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: Rebecea McLean

I support these aspects of the IWCM for the reasons given in the IWCM:

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.

I want Rous Councillors to know:

That I support the development of diverse water sources and do not support relying on the Dunous Din to meet or water needs I strongly oppose the destruction of rainforest and Kosla habitat that I have dedicated my like to protecting and restoring.

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Nama James Sponce

I support these aspects of the IWCM for the reasons given in the IWCM:

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.

10.00	
Daning the gorge is daning all the	
environment, this idea is 10 times nowe	
destructive alwan not doing it	
Listen to your put instinct and think	/
of the fatue	

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480
Name: HARRY BOUCHIRM
support these aspects of the IWCM for the reasons given in the IWCM:
Water loss management focused on Rous assets
Section 15.4.2, development and implementation of a direct potable reuse scheme
Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer
Drought management planning
Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers
Sustainably powered temporary desalination plants on the coast
Table 41, the disposal of land zoned for the Dunoon Dam
I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.
we need to total our rain
forest

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name:	Visula	Tanajuva	Luss
ivallic.	1 months	Tamajma	PC00 2

support these aspects of the IWCM for the reasons given in the IWCM:

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.

I want Rous Councillors to know:

PLEASE 0

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: Velbruka Beek.

I support these aspects of the IWCM for the reasons given in the IWCM:

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.

We have no right as humankind To mess unth nature. We are part of nature. hets not forget that.

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: Yasmian Beek	Ñ o
I support these aspects of the IWCM for the reasons given in the IWCM:	
Water loss management focused on Rous assets	
Section 15.4.2, development and implementation of a direct potable reuse scheme	
Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer	

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.

led to protect this	beautiful
natural wonder for	my fature
	<i>J</i>

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: Mandy Morns

I support these aspects of the IWCM for the reasons given in the IWCM:

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.

trat I do not support this development. The cost is too great and not necessary.	

Revised Future Water Project 2060 – Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480	
Name: JANIME TARANTO	
I support these aspects of the IWCM for the reasons given in the IWCM;	
Water loss management focused on Rous assets	
Section 15.4.2, development and implementation of a direct potable reuse scheme	
Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer	
Drought management planning	
Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifer	'S
Sustainably powered temporary desalination plants on the coast	
Table 41, the disposal of land zoned for the Dunoon Dam	
I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.	
I want Rous Councillors to know	
Became Country with bis Scrub, precions	
mildlife is so so important. It is at or	_
right to king taking from the environment 1	
To Start to give back.	24
10 DEM 10 TIVE BRUC.	
	_

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: MARO! ZYLSTRA

I support these aspects of the IWCM for the reasons given in the IWCM:

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.

THAT I pleject As well - Apart from
the destruction of Good FARM land
which that will be recessary for future
exercution to feed them selvers Hoo
I believe if it did go ahead - destruct of
bocal grienal a perds et fout also went ourists on
and local leach Roads.

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: RUBY GARDINER

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.

I wa	nt Rous Counc	cillors to know:			` .	, .	
1 L	don't	approve of	- floor	ding 7	Aborigina	I brens	4_
2 1	tes think	platypus	+ K	pala l	rabitat s	should	De
3/3	Save	biodivers	e re	gion)		
						185	

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480 Dadles Leggelt Name: I support these aspects of the IWCM for the reasons given in the IWCM: Water loss management focused on Rous assets Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know: I will to make it clear that I believe There I sould not be a continuation of the Dynnin

Revised Future Water Project 2060 - Integrated Wat 1)

Integrated Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM
To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480
Name: Haller
Addres
I support these aspects of the IWCM for the reasons given in the IWCM:
Water loss management focused on Rous assets
Section 15.4.2, development and implementation of a direct potable reuse selection
Sustainable groundwater usage not sourced from the exisiting upper level Alstopulla and it
and the figure of the first planning
Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers
powered temporary desalination plants on the coast
Table 41, the disposal of land zoned for the Dunoon Dam
I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.
I want Rous Councillors to know:
the not ox to miss with shoriginal burial sites - EVER
si

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: Youti Karen McLean

Address:

I support these aspects of the IWCM for the reasons given in the IWCM:

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.

I want Rous Councillors to know:

We need to increase drought resistence stop the destruction of rare rainforest partitary keals I platy pur habitat, and protect important cultural heritage which is ancient whost sacred importance to the Widgabil Wiabail people - Please finally lister to and respect Traditional Owners who care for the rext generation.

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: Rebecce Jade Williams

I support these aspects of the IWCM for the reasons given in the IWCM;

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.

I want Rous Councillors to know:

Han "band aid" dan solutions. If an increase in population is predicted then the time to but more intelligent strategies in place is now.

Look into other options and talk to people with hollistic approaches

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: Marcelo Martius IR.

Address:

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: Samuel Corrie

Water loss management focused on Rous assets Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam Toppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. Lustern to Reagle.	Water loss management focused on Rous assets Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:	Water loss management focused on Rous assets Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:	Water loss management focused on Rous assets Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:	Water loss management focused on Rous assets Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:	Water loss management focused on Rous assets Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:	Water loss management focused on Rous assets Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:	Addre	ess:
Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:	Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:	Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:	Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:	Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:	Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:	Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:	(I suppo	ort these aspects of the IWCM for the reasons given in the IWCM:
Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:	Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:	Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:	Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:	Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:	Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:	Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:	V	Vater loss management focused on Rous assets
Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:	Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:	Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:	Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:	Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:	Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:	Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:		
Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:	Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:	Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:	Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:	Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:	Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:	Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:		
Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:	Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:	Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:	Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:	Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:	Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:	Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:		
Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:	Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:	Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:	Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:	Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:	Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:	Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:		
Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:	Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:	Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:	Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:	Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:	Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:	Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:		
l oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:	l oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:	l oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:	l oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:	l oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:	l oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:	I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:		
								V — V

Revised Future Water Project 2060 – Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480
Name: Lee Slater
8
I support these aspects of the IWCM for the reasons given in the IWCM:
Water loss management focused on Rous assets
Section 15.4.2, development and implementation of a direct potable reuse scheme
Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer
Drought management planning
Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers
Sustainably powered temporary desalination plants on the coast
Table 41, the disposal of land zoned for the Dunoon Dam
I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know: I do Not consept. Listen to the informed public.
I do not consent. Esten to the informed public.

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: KANE LUMSDEN I support these aspects of the IWCM for the reasons given in the IWCM: Water loss management focused on Rous assets Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know: OTHER OPTIONS AMPILLABLE

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480
Name: Craig Markenson
I support these aspects of the IWCM for the reasons given in the IWCM:
Water loss management focused on Rous assets
Section 15.4.2, development and implementation of a direct potable reuse scheme
Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer
Drought management planning
Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers
Sustainably powered temporary desalination plants on the coast
Table 41, the disposal of land zoned for the Dunoon Dam
oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.
I want Rous Councillors to know:
8

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Mame: Hamsh Engleheld

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.

I want Rous Councillors to know:

That here are many more ways that he can explore Br water.

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: Julie Kartley

I support these aspects of the IWCM for the reasons given in the IVVCM

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.

I don H the Duncon Dam because

It's not Sustainable + It's high nek

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480
Name: Mark Cora.
I support these aspects of the IWCM for the reasons given in the IWCM:
Water loss management focused on Rous assets
Section 15.4.2, development and implementation of a direct potable reuse scheme
Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer
Drought management planning
Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers
Sustainably powered temporary desalination plants on the coast
Table 41, the disposal of land zoned for the Dunoon Dam
Language the Dungan Dam that has been rejected by the Rous Board and the community

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.

I want Rous Cour	ncillors to kr	now:		, \	19
We	No	pelona	40	Water:	
				4 4	
		*			

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Linder Callins Name:

support these aspects of the IWCM for the reasons given in the IWCM:

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

oppose) the Dunoon Dam that has been rejected by the Rous Board and the community

1 de nort agree with a koata corrider and these were sonotston ridges new to	being floode be protected
	55

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: KATE COXALL

r support these aspects of the IWCM for the reasons given in the IWCM:

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.

THAT DESECRATING SACRED ABORIGINAL SITES
TOR OLD TECHNOLOGY IS NOT ON
- DAMAGING INCREDIRLE BIODINGDEC LIARITAS
TOR OUR KOALAS PLATURIS & STILL
THORT TAUNT IS JUST SHELD
STUPIDITY.

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: TAMA FIELD

1/10	
- 15	upport these aspects of the IWCM for the reasons given in the IWCM:
MA	Water loss management focused on Rous assets
MI	Section 15.4.2, development and implementation of a direct potable reuse scheme
1 *	Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer
	Drought management planning
	Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers
	Sustainably powered temporary desalination plants on the coast
	Table 41, the disposal of land zoned for the Dunoon Dam
	and diverging Daily
21/2	pose the Dunoon Dam that has been rejected by the Rous Board and the community eral times. Int Rous Councillors to know:
	Rivers

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: ANNA FEGRO

I support these aspects of the IWCM for the reasons given in the IWCM:

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community

95 -	
I want Rous Councillors to know:	
Todanemora to know.	
2	

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: Shounti Kiehl

the reasons given in the IWCM;

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.

That they	must take	action	on step	s to fix	the
unter waste vater storage	11-100	with	people	not he	wing
0,000					

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: Andreina Bushlos
and reasons given in the IVVCIVI:
Water loss management focused on Rous assets
Section 15.4.2, development and implementation of a direct notable rouse schools
Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer
Drought management planning
Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers
Sustainably powered temporary desalination plants on the coast
Table 41, the disposal of land zoned for the Dunoon Dam
W Barroott Barry
oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.
I want Rous Councillors to know:

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: LINDA YOUNG

support these aspects of the IWCM for the reasons given in the IWCM:

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community

I want Rous Councillors to I	now:	

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: Voanna Colautti

I support these aspects of the IWCM for the reasons given in the IWCM:

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times.

I want Rous Councillors to know:

4			
's not sustain	pport this	project	E.
J NOT SUSPAIN	hade!		
	9		

Signed

Date:

□ I'd like to keep in touch with the campaign with updates from Water Northern Rivers

 \square I want to be more actively involved

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: REBECCA LOUNABOL

support these aspects of the IWCM for the reasons given in the IWCM:

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community

THÉR	RE ARE FAR	BETTER OP	rions. LET's	EXPLORE	THEM AS
A	COMMUN	179,			

Revised Future Water Project 2060 – Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: WAYLE EMITH

or the twentor the reasons given in the IWCM:

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.

I want Rous Councillors to know:

GAS) WE WONT NEED MEGADAMS. PLEASE NO BYNOON BAM

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name:	6	VELINA	MENAHEMI
-------	---	--------	----------

aspects of the IWCM for the reasons given in the IWCM:

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage ${f not}$ sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community

want Rous Councillors to kr	iow:		
		9	
*	(j)		
		59	70

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: Super person
I support these aspects of the IWCM for the reasons given in the IWCM:
Water loss management focused on Rous assets
Section 15.4.2, development and implementation of a direct potable reuse scheme
Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer
Drought management planning
Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers
Sustainably powered temporary desalination plants on the coast
Table 41, the disposal of land zoned for the Dunoon Dam
I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.
I want Rous Councillors to know:
ers

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: Narelle Webster

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer

Drought management planning

I want Rous Councillors to know:

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.

That I oppose The Duncon Dam. This is disasterous to the environment of the local community has made it very chap That this is

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: Sarah Sanih Nolden

I support these aspects of the IWCM for the reasons given in the IWCM:

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.

beepening traditional land	in prephire
condition, instead of filling	it interior
Solutions to the water of	
water wigs in back gards	8ubstolised
for all home owner	and rentals.

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: Tom Jackson

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.

That this	project	w:(1	irrepe	valle	damage
1100VI GINGS	May 1 - 2 2 1		and	destr	24
biodiversity	in the si	le.			

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: Wanny Jack 122	
Name: Wronny Jackson	
support these aspects of the IWCM for the reasons given in the IWCM:	
Water loss management focused on Rous assets	
Section 15.4.2, development and implementation of a direct potable reuse scheme	
Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquife	
Drought management planning	er
Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aqu	• •
Sustainably powered temporary desalination plants on the coast	iters
Table 41, the disposal of land zoned for the Dunoon Dam	
I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:	
	_
	-

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: 5 July Warrins

. Support these aspects of the IVVCM for the reasons given in the IWCM:

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.

I want Rous Councillors to know:

Don't destroy zborgial her Tap Don't drown leosystems & Kozela conridor. AND - Z dam is Z DUMB Way to supply water 943 outabled.

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: Paul Rees

vvater loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.

I want Rous Councillors to know:

Protect Indispensing Cultural Sites
Upsets Ecosinstems.
Seele Allenative Water Sources / Resources.

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

mater 1033 management rocused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.

borian	nal herit	tice.	ua	environment	
has	solutions	nee ol	10 be	fund.	

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

I support these aspects of the IWCM for the reasons given in the IWCM:

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

l oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.

			the floodia	gof	
70	icligeno	us Leitas	le siter.		
a(s	o any	remnont	blodivense	rick	site mest b
P	retecta	el.			

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Wenly Roysdon

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community

I want Rous Councillors to know:

•	That I would like you to save the rich biodiver Channon Gorge by not flooding it. No flooding g Loula habitat platypus habitat and sare rainfore on sand stone
-	Channon Gorge by not flooding it. No flooding 9
ं	on land stone
	That I And it untallomable that my
-	That I Amd it unfathomable that you would disregard the wisher of the Widjabul-Wyabul people re their burid sites.
	Tell, Borrer Jils.

ers

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name:

PINDREW

MIGNOT -

I support these aspects of the IWCM for the reasons given in the IWCM:

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community

Let'r i	uplant may	laction 1	No. of the second
No so	houses buildings of	te.	copture + use
A.	· ·		

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: James Daaboul

I support these aspects of the IWCM for the reasons given in the IWCM:

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.

I want Rous Councillors to know:

That	i belei	ve in th	e protechoi	a of our	biodiversity	
and	ecology	of our be	ratiful regi	on.		
					·	
8						

ers

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: Elodie Komora

I support these aspects of the IWCM for the reasons given in the IWCM:

Water loss management focused on Rous assets

Section 15.4.2. development and implementation of a direct potable reuse scheme

Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.

the Control of Mat compromses
Key Goolg , balan
despress a Significant aboughed by mid see
July aboutghed Dete

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: Petel Schon

I support these aspects of the IWCM for the reasons given in the IWCM:

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.

I want Rous Council Don 4	lors to know: desloy	aboriginal	burial sites
7. S.			8

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480 I support these aspects of the IWCM for the reasons given in the IWCM: Water loss management focused on Rous assets Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know: fluen Fil rohn build siles is maceselle

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: Jacob Plannery

I support these aspects of the IWCM for the reasons given in the IWCM:

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.

That i	he sys	tems i	1 plac	e alread	y within the
environm	ent show	eld no	+ be	overtake	en or changed
by the	dam	a 5	ine	May.	not inclusted the
long	from	regart	live i	mpaets.	Thank you.
		0			ı

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name:

Water loss management focused on Rous assets Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifer Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know: Shop the dam Puage	Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifer Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.	Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifer Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.	Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifer Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.		the twelve for the reasons given in the IWCM:
Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifer Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.	Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifer Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.	Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifer Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.	Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifer Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.		Water loss management focused on Rous assets
Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifer Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.	Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifer Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.	Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifer Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.	Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifer Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.		Section 15.4.2, development and implementation of a direct notable rouse set
Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifer Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.	Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifer Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.	Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifer Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.	Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifer Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.		Sustainable groundwater usage not sourced from the existing upper level 44 to 19
Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifer Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.	Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifer Sustainably powered temporary desalination plants on the coast. Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.	Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifer Sustainably powered temporary desalination plants on the coast. Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.	Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifer Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.		Drought management planning
Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.	Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.	Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.	Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.		
l oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.	l oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.	l oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.	I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.		Sustainably powered temporary desalination plants as the
I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.	I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.	I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.	I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.	160 A	Table 41, the disposal of land zoned for the Discourse
					and 20/16d for the Dundon Dam
I want Rous Councillors to know: Stop the dam. Please	I want Rous Councillors to know: Stop the dam! Please	I want Rous Councillors to know: Stop the dam! Pleage	I want Rous Councillors to know: Stop the dam! Please	l opp	ose the Dunoon Dam that has been rejected by the Rous Board and the community ral times.
Stop the dam! Please	Stop the dam! Please	Stop the dam! Please	Stop the dam! Please	l war	nt Rous Councillors to know.
INP The dam. Please	INP The dam. Please	INF The dam. Please	INF The dam. Please		SY a Ha
					INF The dam. Please

Revised Future Water Project 2060 – Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: Elicity Pater

I support these aspects of the IWCM for the reasons given in the IWCM:

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.

Doshon		age of	1 idy as	s cultima
bural	siles?	this	ton in	accepted
JO N				100

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: Anna lusty

The TWCM for the reasons given in the IWCM:

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: Tobias Tunis - Plant

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community

use non-toxic cleaning products and pelieve it would be feasable to secycle my greywater.	use non-toxic	deaning products	loces
	elieve it wou	ld be feasable to	orcycle

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: Cherie Cowin

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.

I want Rous Councillors to know:

I don't believe the 62 ha of sacred reinforest

* Indigenous sites destroyed.

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council. PO Rox 230 Lismore NSW 2

10. 001	icial Manager, Rous County Council, PO Box 230, Lismore NSW 2480
	Rommel Albanas
Secti	ion 15.4.2, development and implementation of a direct potable reuse scheme
Susta	ainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer
Drou	ight management planning
	on 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers
Susta	inably powered temporary desalination plants on the coast
Table	41, the disposal of land zoned for the Dunoon Dam
	Tancer Barry
I oppose the several time	ee Dunoon Dam that has been rejected by the Rous Board and the community
I want Rous	Councillors to know:
-En	vinonmental and ecologically unsound.
7.21	

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: SAPOTY BROOK

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480 Chard Water loss management focused on Rous assets Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community I want Rous Councillors to know: want another dam when there are

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: Barbara Kungt Barcellos

Address

Isu

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community

Please	check	carefully	and	Lear Cully	Air	
from	the fiber	o linti-	1	heartony	the	preject
MON	the futur	e water	projec	+ 2060		

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: Shervin

these aspects or the IWCM for the reasons given in the IWCM:

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.

There are	other ophor	or that o	,			
	P		aun ballo	10.00	. / //	
		2 - 301 (- TUVE	U235	impact on the	requ
						0
					10.	
					R	
<u> </u>						

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Mdissa 3 Name:

port these aspects of the IWCM for the reasons given in the IWCM:

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community

TO CO KITOVV	
That its not acceptable to	distroy our land
Mother earth we all has to anjoy & appresiate	re he birth right
agy suppres ato	U

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: JAMES MAITLAND

I support these aspects of the IWCM for the reasons given in the IWCM:

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

Loppose the Dunoon Dam that has been rejected by the Rous Board and the community

I want Rous Councillors to know:

Population projections are based on profiteering corporate interests that do not benefit the local community. Address this first!

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: Liat Sokal

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

· I oppose the Dunoon Dam that has been rejected by the Rous Board and the community

_/	That beritage sites	I expec	t respect	to- 1	ndigenous
-			Q.		
					e

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name:

Yvonre Tribe Transon

I support these aspects of the IWCM for the reasons given in the IWCM:

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.

I want Rous Councillors to know:

	That our land 15 Sacred & our animals
-	of sacred. Once theyre gone them
	gove, theres no hing back
	Plategers & Koalow Son-14 1-11
	Survival esp since so may animals peigh
7	In the bushfires. Droket indignous first.
	Justaliais land,
	**

Northern Rivers

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name:	ELIZABRAH	ROW 13045
-------	-----------	-----------

I support these aspects of the IWCM for the reasons given in the IWCM:

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community

want Rous Councillors to know:	
	1

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

I support these aspects of the IWCM for the reasons given in the IWCM:

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community

if we learn	10 ase 14.
Make that	mandatory please. restrictions everyday
	rthern Rivers

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: Zaha Elivec

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

	office and the second s
	I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.
	I want Rous Councillors to know:
8	Tell Fe most Godfa
	and value to process of cold
	- regulars. 911-

n Rivers

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: SEFERSON FRANKE

I support these aspects of the IWCM for the reasons given in the IWCM:

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community

THAT LIFE HE	*	10000	1.0/0/0	S
MONEY AND	PROGRESS.	POIDAGE	VALUE	1#92
				ti.

Revised Future Water Project 2060 – Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: Conny Hasenpubli

I support these aspects of the IWCM for the reasons given in the IWCM:

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.

Protecting the envis	ronner is crucial for a
- Secretaries Toronto	tos all. The Commen it and
animals, andreas	and and

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: DAVID THOMPSON

the IWCM:

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.

1 oppose T	THE CONSTRUCTION OF TITIS DAM, AND SUPPORT
1.00	SMAIN, LONG TERM, PAINTERE
	of the three of part for the the the three the three the three thr
WITH IN	OGINOUS BURIAL SITES ARE JUST SOME OF
my by	LEASONS FOR OFPOSITION.

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480				
Name: Lawan James				
I support these aspects of the IWCM for the reasons given in the IWCM:				
Water loss management focused on Rous assets				
Section 15.4.2, development and implementation of a direct potable reuse scheme				
Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer				
Drought management planning				
Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquife	rs			
Sustainably powered temporary desalination plants on the coast				
Table 41, the disposal of land zoned for the Dunoon Dam				
l oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.				
Repealsh the aguilless.	_			
	_			
	_			

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: Toralhan Beresford

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.

That I shink we shall be investing more in small scale water homesting such as water tenty on all dwellings and minimizing water usage by incorporating and retor fitting compost toilets into

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

io: Gene	eral Manager, Rous County Council, PO Box 230, Lismore NSVV 2480
Name:	Foler Walker
	·
Wat	er loss management focused on Rous assets
Sect	tion 15.4.2, development and implementation of a direct potable reuse scheme
Sust	tainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer
Dro	ught management planning
Sect	tion 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifèrs
Sust	tainably powered temporary desalination plants on the coast
Tabl	e 41, the disposal of land zoned for the Dunoon Dam
I want Ro	us Councillors to know:
4	

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: ALICG HOPFMAN

I support these aspects of the IWCM for the reasons given in the IWCM:

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.

- Deltas of rainfined will

be destroyed

- Want water recipling instead.

- Mooriginal sites will be destroyed

which I absolutely do not nort

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: Melissa Giban

I support these aspects of the IWCM for the reasons given in the IWCM:

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer

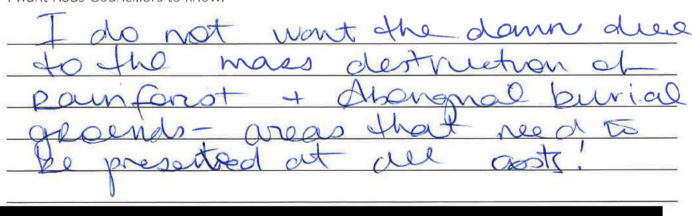
Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.



Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: Hac ballet IT

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.

That	not	(0)	Stille	Alng	+C	Dino	027	Din
will	1007+2	nue	to	y ofce	f ro	mana	int	Big Sends'
and	extic	mel	. se	> soution	~ 0	nel 10	ve.	becies.
			/					

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: Anna Meltre

I support these aspects of the IWCM for the reasons given in the IWCM:

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.

5	The big Sci	rub must	de prote	check ///
	the thines	VIVEN Sy	tems as	e important
	for	biodivers'	,5	
	*			

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: Michael Crimmins

I support these aspects of the IWCM for the reasons given in the IWCM:

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.

I want rous Councillors to know.
Save the Forest
Save the animals, there is others ways to
save and collect worker.
tivers

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: Socker

I support these aspects of the IWCM for the reasons given in the IWCM:

Water loss management focused on Rous assets
Section 15.4.2, development and implementation of a direct potable reuse scheme
Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer
Drought management planning
Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers
Sustainably powered temporary desalination plants on the coast
Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.

I want Rous Councillors to know:

Some the Nuncon Koalas, Strong openetics to help other Koalas in our regain.

To keep the habitic for the endanged plataposi

Em:

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Name: Natalie Wilkin

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.

this is not an acceptable proposal! this does not reflect what First nation want or what the community wants.

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community

+L C N N N	
the forest needs to be preserved	4
1 heritage	
indangered for Dring bothod.	

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

I support these aspects of the IWCM for the reasons given in the IWCM:

Water loss management focused on Rous assets

Section 15.4.2, development and implementation of a direct potable reuse scheme

Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer

Drought management planning

Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Table 41, the disposal of land zoned for the Dunoon Dam

I oppose the Dunoon Dam that has been rejected by the Rous Board and the community

Research is imperative for a	interned
decision of The whole	
better technology & infrustructure, not	bigger or more.

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480
Name: Julia ROWEN
Ad
I support these aspects of the IWCM for the reasons given in the IWCM:
Water loss management focused on Rous assets
Section 15.4.2, development and implementation of a direct potable reuse scheme
Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer
Drought management planning
Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers
Sustainably powered temporary desalination plants on the coast
Table 41, the disposal of land zoned for the Dunoon Dam
I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.
I want Rous Councillors to know:
WATERS MATTERS SO MUCH
NO DESTRUCTION OF SACRED SITES