Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

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

Name:

John Fitton

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.

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Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

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

Name: Annoi-Lena Joerg

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# Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

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

Name:	Harry	de Saxe-Packer
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touch with the campaign with updates from Water Northern Rivers

 $\square$  | want to be more actively involved

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

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

Name: HEGE LAIONL

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	pose the Dunoon Dam that has been rejected by the Rous Board and the community nt Rous Councillors to know:
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□Iwar	nt to be more actively involved

Phone:

Email:

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 Rungeal

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Email:

Phone:

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

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

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Email:

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Dans Water Options - No Mege	- 2
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Phone:

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

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

Naomi

for the reasons given in the IWCM:

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I want Rous Councillors to know:

I spose the dam because it is one of the last remon the Big Scrub, it is koular habitat, and sourced surial ground for local first ration people and they don't want a clam in that apot	want
from a dan in that spot	
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Phone:

# Revised Future Water Project 2060 – Integrated Water Cycle Management Strategy

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

Name: Julie Thomas

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

√ Water loss management focused on Rous assets

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✓ Drought management planning

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I want Rous Councillors to know:

I object to the Longtimetron of the Dunwern Dun. I "would rather other options are put in place. I don't believe such actestristive construction Possibilities & culso believe that in such advonight et the planning lows must be changed.

Vorthern Rivers

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

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

Name:

James Sammon

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I want Rous Councillors to know:

I feel that the rate of developement should be slowed particularly on farmland.

Full Stop on water mining a get the floride out of our water. Proper dental care is fine there is no need to medicate the entire body with floride.

# Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

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

Name:	Sarah	Vosper
And the second	9 - S - SES!	VOSPE

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Konstantina Noutsos Name: arrior 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:

to keep in touch with the campaign with updates from Water Northern Rivers

☐ I want to be more actively involved

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

Name: UTA WIGHT

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KITA TISCHNER

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 $\square$  I want to be more actively involved

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

Name: If CARACA all All All All All All All All All Al		230, Lismore NSW 2480
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# Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

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

s. Kaye Groves Name:

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<b>©</b>	what's the point of storing water in times	0
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Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

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

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I support these aspects of the IWCM	for the reasons given in the	e IWCM:	***	
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# Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

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

Name: Martine Fitton

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Water loss management focused on Rous assets

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### Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

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☐ I want to be more actively involved

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

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

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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

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### Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

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

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□ I want to be more actively involved

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

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

Name: Margaret Burns

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

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Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

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

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

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Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

<b>To:</b> General Manager, Rous County	Council, PO Box 230,	Lismore NSW 2480
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Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

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

Name:

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

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

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Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

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

Name: RACHAEL TOKISE

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

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

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Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

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

Name: RALPH HAUGE

Water loss management focused on Rous assets

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I want Rous Councillors to know:

MY MAIN CONSIERN IS ABOUT LONG TERM! WERASTRUCTURE IMPACTS ON LAND AND ENVIRONMENT LOCAL AND REGIONAL COMMUNITY AND HABITAT. I AM GIVING MY SUPPORT TO ! INCM! FOR A SUSTAINABLE WATER WANASEWENT POLICY MOVING FORWARD.

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

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

Billie Parsons Name:

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

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Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

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

	Name: Sandra Davie
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Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

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

Name: J. BURNETT

Water loss management focused on Rous assets

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

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# Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

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

Name: Zira O'Gaia

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Water loss management focused on Rous assets

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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:

The state of the s				
I'm concurred about	the -	Impact	the new	dam
will have on the	Habit	at and	indigenous	colteral
Land, thank you.	6			
	**			- 3 (2)
	3		Acres and a second	# F
	1	3	9	
				-
				2

 $\square$  I want to be more actively involved

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

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

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

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Puse	nce	Smarter	water	ophons	available.
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Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

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

Drought management planning

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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.

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## Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

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

Name: SHAMA LAMBRECHTSEN

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

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Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

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

Name: CIANNAIT LOW

ects 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

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

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I want Rous Councillors to know:

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orthern Rivers

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

To:	General Manager D.	
,	: General Manager, Rous County Council, PO Box 230, Lismo	N
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Name: Harry Gilroy  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. 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:					x 290, E1311101	C 14344 Z4	-80
Water loss management focused on Rous assets  Section 15.4.2, development and implementation of a direct potable reuse scheme  Sustainable groundwater usage <b>not</b> 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'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:	Name:	Harry	Gilroy				
Water loss management focused on Rous assets  Section 15.4.2, development and implementation of a direct potable reuse scheme  Sustainable groundwater usage <b>not</b> 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'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:		Í					
Water loss management focused on Rous assets  Section 15.4.2, development and implementation of a direct potable reuse scheme  Sustainable groundwater usage <b>not</b> 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'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:						16	<u>81</u>
Water loss management focused on Rous assets  Section 15.4.2, development and implementation of a direct potable reuse scheme  Sustainable groundwater usage <b>not</b> 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  In 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.  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 <b>not</b> 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'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.					7: <b>O</b> *		
Water loss management focused on Rous assets  Section 15.4.2, development and implementation of a direct potable reuse scheme  Sustainable groundwater usage <b>not</b> 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'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:					<b>C.</b>		
Water loss management focused on Rous assets  Section 15.4.2, development and implementation of a direct potable reuse scheme  Sustainable groundwater usage <b>not</b> 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.  Want Rous Councillors to know:	Lauren		9		ν.	.26	а
Water loss management focused on Rous assets  Section 15.4.2, development and implementation of a direct potable reuse scheme  Sustainable groundwater usage <b>not</b> 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 support th	ese aspects o	f the IWCM for the	reasons given i	n the IWCM:		
Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage <b>not</b> 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'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:					21		
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'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:	Section	n 15.4.2 deve	Plonment and imm	13 G33CL3 ,			
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:	Sustair	able are	Applient and implen	nentation of a (	direct potable re	use scheme	ič:
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  Im surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by he Rous Board and the community several times.  Want Rous Councillors to know:	Sustail	able groundw	vater usage <b>not</b> sour	ced from the ex	xisiting upper le	vel Alstonvill	e aquifer
Table 41, the disposal of land zoned for the Dunoon Dam  m surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by ne Rous Board and the community several times.  want Rous Councillors to know:	Diougi	it managemer	nt planning				5
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.  want Rous Councillors to know:	Section	15.4.3, indire	ect potable water re	use in general a	and used to rock	arao hama	
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:	Sustain	ably powered	temporary desalinat	ion plants on t	ha asset to recr	iarge narvest	ted aquiters
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:	Table 4	1, the disposa	of land zoned fort	ba'D	ne coast	9	
want Rous Councillors to know:		, and Glopesia	or land zoned for t	ne Dunoon Dai	m ii		
want Rous Councillors to know:	lan -		ž =	29			
want Rous Councillors to know:	rm surprised	to see the Du	inoon Dam appear s	o prominentely	the IWCM as i	t has been re	eiected hy
		ru and the coi	mmunity several tim	es.			, octour by
	l wạnt Rous C	Councillors to I	know:				
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ыти пке to кеер in touch with the campaign with updates from Water Northern Rivers

☐ 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: Deniz ERER

supposes of the IVVCIVI 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 <b>not</b> 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:
I don't went a hold habitat to be
desmoyed + any Bio divensity

Signed Daviz & ves Date: 8/5/202/

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

☐ I want to be more actively involved

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

Name: EXAN ANDERSON	
	_
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 rea	use scheme
Sustainable groundwater usage <b>not</b> sourced from the exisiting upper lev	el Alstonville aquifer
Drought management planning	8
Section 15.4.3, indirect potable water reuse in general and used to rech	arge 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 several times.  I want Rous Councillors to know:  I DON'T APPROVE OF DESTRUCTION PLATYPIS AND KOALA HABITAT	
	- «— — — — — — — — — — — — — — — — — — —
☐ I want to be more actively involved	NVCI 3
Email: Phone:	

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

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

Name: Amanda Patterson

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:

hat bro-durersity & keeping hadre habitat is really important to me & The opcoming generations

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

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

Name: Sunly Walls

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:

Email:

T do not Approve of This dam in - Sand Stone Ridges Wild Life, Abovig Ma/bourg/ sites	
- VIII DE MENTINOYEM.	
	_
☐ I want to be more actively involved	

Phone:

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

Name: Greg Emery
, = 1 8+
Water loss management focused on Rous assets
Section 15.4.2, development and implementation of a direct potable reuse scheme
Sustainable groundwater usage <b>not</b> 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 oppose the destruction of
rare rainforest on the sandstone ridges.
***
*
vers

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

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

Name: DR Les Spencre Pha BBS, BSS. FAII,

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.

Leave The water where it falls naturally and enable waly hairesty
use and natural Gravity Based parsing on the water to filter lower
and we will have an environment sal Can Cool Wothor
and we will have an environment sate from frestorms in
a rapidly heats drying chinate refer
www.lacemep.org.an/big.odf

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

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

Name:

FIONA ROUBIN

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

20 KHOVY.
To protect the local habited, + species, rainforest, mere are many other water
effecting the local equipment.

# Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

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

Name: lakahn

e 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:

anoon Dam ndigenous

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

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

Name: Emily Powell

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

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Sustainably powered temporary desalination plants on the coast

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

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I am strongly in favour and	suppoint outh
I believe the dimand	200000 00 11
Dunoen Parn is necessary!	cord for the
	700

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

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

EUA MARIA HAVGE 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'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 supported of the Iwon as noted above a	0 
would the to see the disposal of land -	nd
would like to see the disposal of land zone	ed for
a man invovative april 1	· , , .
a more invovative approach to water sea is required without a second dam.	under
a recount a am.	
	<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

Name:

se 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

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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:

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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:

Rivers

Email:

Phone:

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

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

Name: aterioss 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:

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

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

Name: KATIE GRUBB.

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

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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 Zahra Smith

professional 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.

- SHOTS TO KITOW:
I think it is complete madness.
to be destroying on forest
we when that is what
there are so many all and
options other

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 Field

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

I want Rous Councillors to know:	
	V V

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

	Tranager, Rous County Council, PO Box 230, Lismore NSW 2480
Name:	Tim and Small Field
	rese aspects of the IWCM for the reasons given in the IWCM:
vvate	r loss management focused on Rous assets
Sectio	nable groundwater users and implementation of a direct potable reuse scheme
	groundwater usage <b>not</b> sourced from the existing upper level 41.
	Same planning
Section	n 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers
Sustair	nably powered temporary desalination plants on the coast
Table 4	1, 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:

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

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

Name: Bubaloo Fahy

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

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

I want Rous Councillors to know:

Bundjalung Country is sacred Aboniginal Land and we live in a time of aware has to the importance of caring for Country in all
actions. The idea of this days do a
align with the wishes of our Aboniginal Eldens Thor the practice of good community
actions. PFACE
prthern Rivers
of different Rivers

Email:

Phone:

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

Name: Bethanie Jolly
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 reversed
Sustainable groundwater usage <b>not</b> sourced from the exisiting upper level Alstonville aquifer
o a 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 must book after our brodiversity
a 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: Heidi vedd

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:

 $\square$  I want to be more actively involved

Email:

want rous councillors to know:
protecting broderarsity in more importent the anything else. There has been sufficient dostruction already
— . 4 like to keep in touch with the campaign with updates from Water Northern Rivers

Phone:

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

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

Name: Usabel MM

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

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

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

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

Name: Dan pl P.

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

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

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

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

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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 there is a much better long ter	8
Solution. Please go green. The about	m
weed forward thinking	time

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

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 249

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

Water loss management focused on Rous assets

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

Drought management planning

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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

one should do all one can to Photos and envich The Natural environment
and gurrourds.
Becase as we all know.
you cannot Fat Money.

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

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

Name: Rayne Hunt

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 don't agree with the flooding of Aboriginal burial sites. I think your and hoala habitat should be preserved.

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

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

Name: Sumari Geitz

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.

I want Rous Councillors to know:

I believe that the council should be focus instead of creating more of the old stuff has been Proven to

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

			council, F	O BOX 230,	, Lismore NS	W 2480
Name:	antiay	Saxeina		8		
I support	these aspects o	f the IWCM for	the reasons g	given in the 11	N/CN/E	
Wate	er loss managem	nent focused on	Rous accoto		V V CIVIS	
Section Susta Droug Section Sustai	on 15.4.2, deve inable groundw ght managemen on 15.4.3, indire nably powered	lopment and impater usage <b>not</b> sot planning	olementation ourced from reuse in gen	the exisiting	upper level Als	cheme stonville aquifer narvested aquifers
I oppose the several times	e Dunoon Dam s.	that has been re	jected by the	Rous Board	and the comm	nunity
I want Rous	Councillors to k	now:		8	19 I	
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#### Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

Usupport 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:	ĥ	Vame: So fine de Biraceson	
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Water loss management focused on Rous assets  Section 15.4.2, development and implementation of a direct potable reuse scheme  Sustainable groundwater usage <b>not</b> 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:			
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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:		Section 15.4.2, development and implementation of a direct potable reuse scheme	29
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:		Sustainable groundwater usage not sourced from the exisiting upper level Alstonville	e aquifer
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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:		Sustainably powered temporary desalination plants on the coast	
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	61 22
the Rous Board and the community several times.  I want Rous Councillors to know:			×
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Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

Name: KRISTY ANGEL
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 <b>not</b> 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:
THE
Rivers
Fmail: Phone:

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

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

Name: PETER HENSON

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:

- YOU NEED TO LOOK AT THE ABOVE OPTIONS
VERY SERIOUSLY WHEN ARE THE FEW GOING TO
RELISE IT'S NOT ABOUT THEM, BY ABOUT THE
NATURAL FLOW OF THE WATER AND THE COMMUNITY
THAT SURROUNDS IT. WE ARE THE GUARDIANS OF THIS
EARTH NOT IT'S DUNERS.

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: Simone O'Brien

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

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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 dams are a high-risk option. Rainfell independence is vitally important for water spply security. Syface water options are directly dependent on varietial & therefore high-risk ophic as our directle gets hoter & direct
gets hater & drev
gets hater & drev
W18 M 00 d 10 CHA - Of - 1
We need more afficient solutions to climate change

	want	to	be	more	actively	involved
--	------	----	----	------	----------	----------

Email:

Phone:

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

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

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  ${f not}$  sourced from the exisiting upper level Alstonville aquifer Drought management planning

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

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

Name: Malcoln Robertso

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

Water loss management focused on Rous assets

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

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Alternate Methodology is quallable a	d
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precious than ever.	

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

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

Bianca Walleer.

Water loss management focused on Rous assets

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

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

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

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

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

Water loss management focused on Rous assets

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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:

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

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

Name: Aidam Postle

as 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:

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	Junoan Dam
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	S actively involved
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Phone:

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IV	/CM)
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To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480

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	1
☐ I'd like to keep in touch with the campaign with updates from Water Northern Rivers	
☐ I want to be more actively involved	w 50

Phone:

Email:

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

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

Name: Cloudia Stevenson

so the two or 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

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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

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

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

Name: Ahtee Chiq

i support these aspects of the two civi for the reasons given in the two civi.

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

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

Sustainably powered temporary desalination plants on the coast

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

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

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

Name: CARLA FRANCES CA POLLOLA

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

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

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

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

Name: Pal

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

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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 feel the dam is necessary

considering there a wable alternatives.

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

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

Name:	Shannon	Parr

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

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

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St. I		
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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 <b>not</b> sourced from the exisiting upper level Alstonville aqu
	Drought management planning
	Section 15.4.3, indirect potable water reuse in general and used to recharge harvested ac
	Sustainably powered temporary desalination plants on the coast
	Table 41, the disposal of land zoned for the Dunoon Dam
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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 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:

thern Rivers

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

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Payle HALLORAN 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

ROHAH STEWART

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
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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 lister to the community! There are other opting
italia una da satural discondina Turandilla
would like Row to focus on water conservation. I don't
believe there has been enough of a paul on the je illies
Bly dams have a large impact on the local environment
□ TO like to keep in touch with the campaign with updates from water Northern Rivers
☐ I want to be more actively involved
Email: Phone:
EIIIdii.

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

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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:

and a continuous to know.	
I understand the challenger !	X
please continue your plan to	241
Introduce non curbace mater	
off the table. Dunvan Da	m
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ern Rivers	
q)	

Phone:

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

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

Name: Russell Downham

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

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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.

want Rous Councillors to know:	
I don't approve of the cultural & ecological	-
destruction that would occur if this	_
already-rejected proposal were to go ahead	1
Other measures should be pursued instead	1
	<u> </u>
	_

#### Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

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

Name: Daya PEPPER

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

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Drought management planning

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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.	-
Gondwana aguijees must be projected	at.
any last or we will die from thiest.	8 S
No vaccine can never be created for	His.
Over 200 years of constant elestruction	and
may William I gangide - ecocide must of	Ob houl
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Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

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

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

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

Name: Charles Griffith
I support hese aspects of the IWCM for the reasons given in the IWCM:
Water loss management focused on Rous assets
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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: Ethan Lamb- Frelly.

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

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

I want Rous Councillors to know:

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Sostanable	non destructive	water	Straterages
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			ers

Phone:

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

<b>To:</b> General Manager, Rous County Council, PO Box 230, Lismore NSW 2480
Name: Brian Forles
I support these aspects of the IWCM for the reasons given in the IWCM:
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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:
This is not necessary if u while se other options.
a while se other options.
1)

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

<b>To:</b> General Manager, Rous County Council, PO Box 230, Lismore NSW 2480
Name: Biese Loiseau
Name:
I support these aspects of the IWCM for the reasons given in the IWCM:
Water loss management focused on Rous assets
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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 are offer more appropriate ways to
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Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480 Daw Minton Water 1055 Management Tocuseu 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 ☐ I want to be more actively involved

Phone:

Email:

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

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

Name: Dang ryyen

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

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

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480
Name: PETER WIWEY
I support these aspects of the IWCM for the reasons given in the IWCM.
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