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

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

Name: Circles Marty

Water loss management focused on Rous assets

r support these aspects of the typicity for the reasons given

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.

Come on	-Ihe's	cloesi	1 make
ung Sense.	Stop	this	"Dan Muisance

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

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

Name: Mon Land

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.

Nant Rous Councillors to know:

Dunca Dam is totally flawed

too much water wastage already

no more loss of BIG, SIRUBIS

what about aboriginal indigerous sentiments

Rous are flowed

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

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

Name: Milla Stewart-Lona

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 options	dis Mi	1 11	1	Water	management
choulds	that	Should	be e	explored.	
14					

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

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

Name: Sam Sander S

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.

the	Dan	1 to	Should	NOT	20	shood,	read	*
60	More	Aukre	06	envorte	van	inputs	4	Consequence s
							9	
			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: A QUILA PORIER

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.

Twant Rous Councillors	thut	is	~	skit	idea
	90				
9	50				
·					

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

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

Raphael Walker 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: 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:	Pauline	liveres		

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

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.

* Loss of plakefors

* Loss of plakefors

* Loss of Koalan

* Unique Sandstone rainforest hobital flood

Email: Pnone:

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

Name: Corg STIC
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
f
✓ I oppose the Dunoon Dam that has been rejected by the Rous Board and the community
several times.
I want Rous Councillors to know:
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: Ayla Perrin
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 1 oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times.
I want Rous Councillors to know:
☐ I 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

INa	me: Sealett Thomas
	- in contra
Su	apport these aspects of the invention the reasons are in the second of the invention of the reasons are in the second of the invention of the reasons are in the second of the invention of the reasons are in the second of the invention of the reasons are in the second of the invention of the reasons are invention of the second of the second of the invention of the second of the
	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
	Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aqui
	Sustainably powered temporary desalination plants on the coast
	Table 41, the disposal of land zoned for the Dunoon Dam
sev	ppose the Dunoon Dam that has been rejected by the Rous Board and the community veral times. Vant Rous Councillors to know:
2 07	White House Countries are the second and the second
-	
_	
_	
_	
_	
_	
_	

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: BARB SMITH

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:

7	That the Deinson dan will be an ecological
	cultural discester. There are other options
	waitable such as building water recycling
	aculties & public education on driving recycled
d	an water due to the ornosis poces it goes through
ATE CO.	
ı	□ I'd like to keep in touch with the campaign with updates from Water Northern Rivers
10	
	□ I want to be more actively involved

Phone:

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

Name: Moira A. Waterful
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
several times. I want Rous Councillors to know:
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: NATHAN GAVAN

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:

the comunity does not this project.

To go shead

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

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480
Name: Daniel Ward
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: Lind a Wetter way. Environer Water Saving

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

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

Name: Marian van der Kroon

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 be more en vironmentally awate
and become smarter using existing precious
water supply. People need to be allowed to house a
watertank in their backyard as in rural area
Rarge buildings (ie Bunnings) in inclustrial estates can
down the drain. We need to become smarter using
down the drain. We need to become smarter using
Signed Date: 15/5/21

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 Association Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested 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:	Name:	Heath Palmer.
Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater trage not sourced from the exisiting upper level Atstraught according to the existing upper level Atstraught according to the exi		
Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater utage not sourced from the exisiting upper level Arstonville according to the existing upper level Arstonville according to the existing upper level Arstonville according to the provide the provided from the existing upper level Arstonville according to the existing upper level Arstonville a		
Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage not sourced from the exisiting upper level Atstanzilla ac Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested 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 utage not sourced from the exisiting upper level Arstonville according to the existing upper level Arstonville according to the existing upper level Arstonville according to the provide the provided from the existing upper level Arstonville according to the existing upper level Arstonville a		м:
Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater utage not sourced from the exisiting upper level Arstonville according to the existing upper level Arstonville according to the existing upper level Arstonville according to the provide the provided from the existing upper level Arstonville according to the existing upper level Arstonville a	\//:	eter loss management focused on Rous assets
Sustainable groundwater usage not sourced from the exisiting upper level Alstonville at Nor Arena Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested 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:		NO. 100 (100 (100 (100 (100 (100 (100 (100
Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested 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 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:	-	NOT There
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:		97 PM
I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:		46
I want Rous Councillors to know:	Tab	ole 41, the disposal of land zoned for the Dunoon Dam
	several t	rimes.
	several t	ous Councillors to know:
	several t	ous Councillors to know:
	several t	ous Councillors to know:
RIVACC	several t	ous Councillors to know:

Email:

Phone.

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

	ort 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
3	Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aqui
(Sustainably powered temporary desalination plants on the coast
72	Table 41, the disposal of land zoned for the Dunoon Dam
severa	ose the Dunoon Dam that has been rejected by the Rous Board and the community all times. Rous Councillors to know:
severa	al times.

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

10: General Manager, Rous County Council, PO Box 230, Lismore N3VV 2400
Name: John Wyngardan
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:
Courselone in the related to Sla
Courter of mass se vere q. 110 sie

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 MCONNACHE

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 those upo better ways to make on H.O
C.F. SHONEY WATER
That it will de value the land acound The
Channen
That it's really in portant to progresse the
That it's beally important to proceed the comaining natural habitat

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

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480 GABRIEL KOSATI 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: this environmenta

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

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480 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. 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: Geraldine Compton
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:
No Dam !!

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

Name: Jordan
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 Scott Baldwin

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.

Until houses are forced to have a large
(self sufficient) dater tank, utilise grey water etc it is not appropriate
water etc it is not appropriate
of lose pristine valuable land

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

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

Name: Kylyr

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 aqui	fer
Drought management planning	
Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aq	uifers
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: Sybil Andersons

GOODING BIVELLING THE TANK TOIL

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 must move on from the dam option. The land Must be returned to its Traditional Custodians. Big Serub is too precious to flood. It's 2021, we have better options. A dam won't help in another serious drought anyway. Recycled water for the win.

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

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480
Name: Linder Russell
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: Louise Anderson.

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

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

	ally c			
inves	tigate	talk	more	before
orci	sg.			

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

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

Name Mariette Machiera 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.

	uncillors to know:
This is a	Morala habitat, indigeneous hintage sites & impact the
native	flora + Journa
	. 0

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

	Water lease	
	Water loss management focused on Rous assets	
	Section 15.4.2, development and implementation of a direct potable reuse s	scheme
	Drought management planning	lstonville aqui
	Section 15.4.3, indirect potable water reuse in general and used to recharge Sustainably powered temporary decalination.	
	temporary desdination plants on the coast	harvested aqu
	Table 41, the disposal of land zoned for the Dunoon Dam	
th	I the work you are doing is awasome and	50
116		
6		

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

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

Name: LOUISE SAVINS

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

OUR UNIQUE HINTERLAND ENVIRONMENT SHOULD NOT BE OYED (HAR EXPLOITED) FOR COASTAL EXPANSION AND DEVELOPMENT. INCREASING DOMESTIC WATER HARVESTIA LEGISLATING SIGNIFICANT WATER STORAGE IN ALL DENEZOPHINI APPLICATIONS IN THE CATCHMENT AREA WILL BE A HUGE

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 SHARP

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

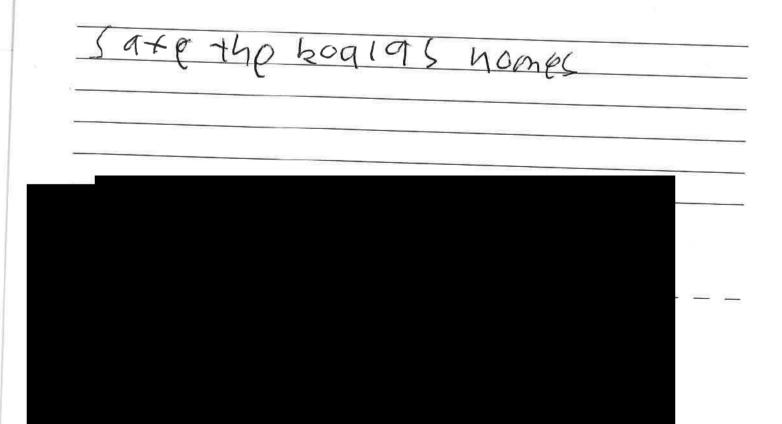
Drought management planning

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: Bellin Meuline 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)

Name: Rillie Reasley-Payne
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
Destruction of our environment has led us to
Chaos pring Destroying Cultural heritage, homes,
beautiful bushland etc. Will course more damage to
our eco-system and economy.
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:

ALLISTER LORDEN

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.

PREFER INCREASED WATER EFFICIENCY,
PREFER INCREASED WATER EFFICIENCY,

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

Nan	ne: Marty Motes
l sup	pport 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
	Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquir
	Sustainably powered temporary desalination plants on the coast
	Table 41, the disposal of land zoned for the Dunoon Dam
	pose the Dunoon Dam that has been rejected by the Rous Board and the community eral times.
l wa	nt 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

Name: Miranda Burne.

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 kn	The state of the s
Water savi	ng strategies should be
instituted.	Please do not build
dnother	dam!
¥	
0000 W.	

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

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

Name: M. Palser Barto

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.

Short righted decision making has long la	rting
impacts. The world has seen the detrimental	J
effects of poor environmental planning and	
top down decision makers versus community led	
of Humbedge indigenous knowledge coepatibles.	structing
positive change. His too late to go back, but its	not too
late to phone forward! Be the change!	

Submission
Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy (IWCM)
To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480
Name:
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:
then an other options. We should own to protect, not destroy.

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

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

Name: Nicol moulding

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.

		J	1	over Buyrs	
				stevercicye	
	- A				no new
to	A STATE OF THE PARTY OF THE PAR		notronner		
	use	the peop	te sonz	no.	

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

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

Name: Steve Paym

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.

	There	are	much!	beirtes	options		
W	after can	11116 . [viole / +	anker	for all	house	holds
- G	agales	2 use	+ plu	inbed	to toil	et.	
	V garler The dam	will t	e .cos	Hy +	relies	in rais	fall
Ş	ame as	the e	Lifting	dam	¥		
-		25					

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

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

Name: Martha-Jane Beasley

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.

Bette	r opti	ons, 1	dont	feel
Lave	been +	~	estigate	
, , ,		•	,	9

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

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

Name: RIC M'Queen

I support these aspects of the IVVCM 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 want Rous Councillors to know

RIO Tinto made a huge inistake by blasting Aboriginal sacred sites in 2020 during this Pandemic. The reportation is townished forever. Rous Wher bringing this proposal up & up again reminds the people that you too are trying to damage Aboriginal sacred 5. tes environment & habitat during a pandemic period. Be better than that Be reputable. The alternatives are their

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

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

Name: Bronwyn Hannah

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.

l priose eveni aspec	t of the Duncon Dam proposal.
I believe we should	be making more sustainable
and environmentally	focussed choices heading into
the Puture.	J J
ine juint.	

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

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

Name: Padi Hansen-Lo

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.

_ [hat	W	e do	n't r	reed	a	dan	n	in	our
	/ / A / 1	0 1 11-0	0001		1				
have	<u> </u>	big	dam	th	naj	13	bi	9 6	inoth.

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 Duncan

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 is not the time to be destroying habitat of native wildlife. Our koala population suffered on enormous loss during the 2019/20 bushfives—the area that would be dostroyed by the proposed dan is an area that is intend to a koalar couldor that has been restored and polected. Protecting habitat and biodilesily is civil all now!

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

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

Name: Marie Makinson

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:

The recent and the longstanding incidences of important habitat Sacrifice, enthural heritage Sacrifice and angered farma sacrifice are numerous and documented It is inexcuseable that we keep on these same destructive paths when there are clear alternatives that are cost effective community inclusive and have a compassionate approach to conserving our precious country

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

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480 Name: KYLA SOREINE 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: PLEASE RESPECT THE WISHES OF COMMUNITY & KEJECT PUNDON 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: BRUCE PERCY

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.

PLEASE	RES	PRCT	THE	MISHE	s se	THE	
COMMUN	177	100	oppasi	E THE	PUNO	ON PAM	v 8
						K	
					N		

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

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

Name: Matthew Sharp.

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:

The dam will be built for development on the cocot.

Whomes that do not have to havest water is tanks.

In Bermoda every house has to have water storage under the house harvested from each woof. Where is the benifit of daming drowning forests that obtinately produce rain through precipitation and are home to may creatures.

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

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

Name: PERNILLA WENDPAAP

I support these aspects of the tvvClvLiol the reasons given in the tvvClvL.

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 THE DUNOON DAM WILL DESTROY IMPORTANT
WID JABUL WIA-BAL HERITAGE, INCLUDING ANCIENT
BURIAL SITES AS OUTLINED IN THE AINSWORTH
HERITAGE CULTURAL HERITAGE IMPACT ASSESSMENT
2013.

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

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

Name: KAORU ALFONSO

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:

THE DUNOON DAM WILL DESTROY AN ENDAGERED

ECOLOGICAL COMMUNITY OF LOWLAND RAINFOREST,

IN PARTICULAR THE VERY PARE WARM-TEMPERATE

PAINFOREST ON SANDSTONE IN THE CHANNON GORGE,

AND IMPACTS ON ENDANGERED WILDLIFE AS

OUTLINED IN THE SMECAUSTRALIA TERRESTRIAL ECOLOGY

IMPACT ASSESSMENT 2011

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

To: General Manager, Rous County (ıncil, PO Box 230, Lismore NSW 2480
---	-------------------------------------

Name: Jillian Adams
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
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:
in took or alternatives to extende the

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

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

Name: Juncan 311

IM:

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:

Future developments should incorporate water howestry and storage with the development with the aim of welling communities largely water self-sufficient. Gristing residential and commercial assets should be and could easily be to more water independent of Rocci scovices than constructly. These strategies could have been implemented decades ago. Now is the string - not new maga-dams

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

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

Name: ELA FOSTER

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 not only is a dam damaging to the
incredibly valuable environment but is problematic
in the addutional evaporation of water.
Further it is clearly a socioecomic 1884e.
The masked townsk demands for water should not
come at the expense of this community committed to preserving the flora of faura.
to preserving the flora & Laura.

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

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

Name: Abbey

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 do not support the ?	Dan being any
part of the future water	er plan for Rous
Il is unrecousing of exa	oensive. We beleive
in reconcilliation and d	laming this site will
flood bugal grounds !	Adam's rainfall
teliant which is not	sensible.

_ _ _ _ _ _ _

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 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. 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: RODERICH WORTS

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 amore the construction of the Duncon Paser due
to a myriad of reasons all known to Rows Councillois
The environmental impact will be beth costly
and devestating and Pous Councillors know
there are other options, I implove you to take
them. (TANKS)

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

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

Name: K

Kiah Foster

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.

	oppose m	e constiu	ction of	The	DUNOON
Dam due			V		
destruction	of herita	ge rainfo	rrest an	d Ph	و
financial ((ost to	caphire	water N	nat i	~:11
largely be	flushed	down me	bilet,	wash	clopes
and water					
in Mis	lay and	age.			
		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: ALFIE MASSOULD

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.

If VITAL AND ESSENTIAL TO PROSORVE & CONSERVE
What ever Natural and wild UnBITATS,
To Continue to Surviva For Our own Surva
MANKIND 495BRONG WIT UNDER DAMAGE & RUNATION
To THE NATURAL AND FORESTS, PLEASE ENOUGH
Concrete Enough pollution, No MORE DISRESPECT
Concrete Enough Pollution, No MORE DISPESPECT TO THE LAND and It'S INHADITANTS, US, AND ALL

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 Whelon
Support hese 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:
to take better care of our natural habbitats
and explore more sustainable options.
•

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

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

Wat	these aspects of	the IWCM for th	ie reasons given	in the NA/CAA		
Wat		the IWCM for th	ie reasons given	in the NA/CAA		
Wat		the IWCM for th	ie reasons given	in the MAKENA.		
Wat		the IWCM for th	e reasons given	in the MARCANA		
	er loss manageme			III LIIE IVVCIVI:		
Sect	Ci 1033 Manageme	ent focused on R	ous assets			
	tion 15.4.2, devel	opment and imp	lementation of a	direct potable	reuse scheme	
Sust	tainable groundwa	ater usage not so	ourced from the	exisiting upper	level Alstonvill	le aquifer
Dro	ught managemen	t planning				
Sect	tion 15.4.3, indire	ect potable water	reuse in genera	l and used to re	echarge harves	ted aquife
Sust	tainably powered	temporary desal	ination plants or	the coast		
Tabl	e 41, the disposa	I of land zoned fo	or the Dunoon [Dam		
					17	
-						
-	*					
-						
						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: Viginia Paden

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 protect widgabel wyabel Sucred SITES Please escribe options mad protect Country.

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

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

Name: Catherine Daley

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:

There are better options for conserving water.

Dams are environmentally uniforendly - They dostroy a lot of forest (too much has already gone!). Forests attract rainfall too. There is a precious rainforest on sandstone in the area as well as boung part of a wildlife corridor. There is a lot of evoparation from dams - Hoy are being phased out in the USA.

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

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

Name:	Josefina	Daymend
I support	these aspects	of the IWCM for the reasons given in the IWCM:
Section Susting Susting Susting Table	tion 15.4.2, devitainable ground ught managem tion 15.4.3, inditainably powered 41, the dispositive Dunoon Details	ement focused on Rous assets velopment and implementation of a direct potable reuse scheme dwater usage not sourced from the exisiting upper level Alstonville aquifer ent planning lirect potable water reuse in general and used to recharge harvested aquifers ed temporary desalination plants on the coast osal of land zoned for the Dunoon Dam am that has been rejected by the Rous Board and the community
	ous Councillors	to know:
		9
*		

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

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

Name: Camile Peter-Quary

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

They have a level Social Moral
Abigation to protect the
Wall land & Profled to K)
I to Kemoural of pullin Resource
to Policial Advanage & 19. Greed.

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

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480 BAKSEN Name: MA 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: Indi Cohen-Whiting

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

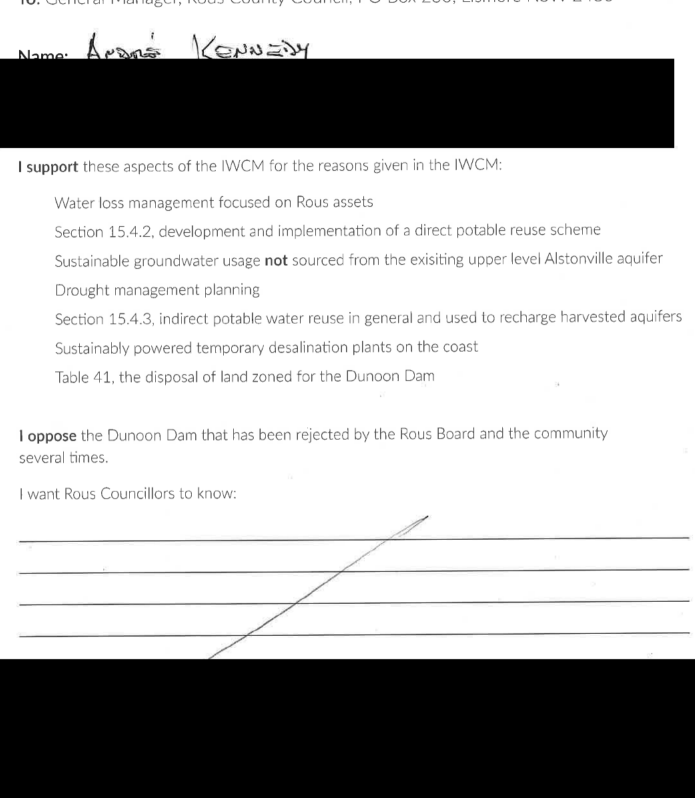
Table 41, the disposal of land zoned for the Dunoon Dam

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

That	surely	if they	property	cons	idered	the c	ommu	nity
and	surely environ	ment i	they d	knew	better!			

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

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



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 caranongh
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:
Protect Endingenous heritage

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

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

Name:

Angela

Machen

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:

DESTROYING BTO DIVERSITY INDIAGNOS
SITES, OR THIS DAM. THERE ARE
OTHER OPTIONS TO EXPLORE.

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)

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 oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know: 1 Support Sustainable Way forward flow protect The Levinament and Community	To: Gen	eral Manager, R	lous County	Council, PO I	Box 230, Lisr	nore NSW 248	0
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 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:		Ca alie	Anle				
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:	Name:	Casolina	Par.	360		8	
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:							
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:							
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:	l support	these aspects of	the IWCM for	the reasons giv	ven in the IWCI	M:	
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:							
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:					of a direct nota	ble reuse scheme	
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:							
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:				Sourceu Horrit	ine exisiting up	per lever Alstorivii	ic aquirei
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:				or rougo in gon	eral and used t	o recharge harvies	ted aquifer
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:						o recharge harves	ica aqairer.
I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:							
several times. I want Rous Councillors to know:							
the environment and community				ainable 1	Jama Con	and that a	at d
- Jul Laviranmen and Community	-11.	I SWY	1 1 200	aurope U	vay) torw	and Ing Is	olei
		environme	M and G	ommuning			
	9. 3.			/			
	-						
							€ 3

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

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

Name: Rylie Shannon

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:	0	
Ruining the homes of both animals	\$ humans	is
Ruining the homes of both animals serverly damaging is extremly infair.		
	6	

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 Robinso

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:	

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

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

Name:

Chris

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:	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

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

Centralised	supply systems	s don't encurage a done of reclude

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

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

Name: Deb Woodbridge

Supportantese 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

that	there	needs	to the	111000		
educa	tion	on w	181 WOW	ter use	aap.	
					-10	

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

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

Name: Pete Bellew

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.

Want Rods Councillors to know.
A dam is a 1950's solution to a 2021 issue.
Mortue is life + how much more can we dervoy
No means No!!. How many times will out voice be denied. No DAM!! Thankyou
voice De denied. No DAM!! Thankyou

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

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

Name:

DERORAH

RAY

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

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

THAT I SUPPORT POUSE WATER'S OUN SUCKESTIONS
FOR MORE WATER TANKS, DESAMNATION OPTIONS
e RECYCLING WASTE WATER AMONG OTHER
STRATEGIES BUT I ARBOLUTELY DO NOT SUPPORT
THE IDEA OF A DAM AT DUNCON. THIS IS RECAUSE
OF A VERY IMPORTANT REMNANT OF BIG SURUB RAINFOREST
OF A VERY IMPOSETANT REACOND OF BIZ SUZUB 144 TOFOREST

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

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

Name:	L. A NAHRING
Support	ese aspects of the IWCM for the reasons given in the IWCM:
Water I	loss management focused on Rous assets
Section	15.4.2, development and implementation of a direct potable reuse scheme
Sustain	able groundwater usage not sourced from the exisiting upper level Alstonville aquifer
Drough	nt management planning
Section	15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers
Sustain	ably powered temporary desalination plants on the coast
Table 4	1, the disposal of land zoned for the Dunoon Dam
oppose the	Dunoon Dam that has been rejected by the Rous Board and the community s.
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

UES
UES

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

_	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: KEITH BAKE

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.

THERE ARE MANY OTHER OPTIONS TO
DAMS, REPAIR LEAKS! TANKS FOR
HOMES, WE WERE RAISED WITH THEM.
HOMES, WE WERE RAISED WITH THEM. BETTER OPTIONS ROUS!

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

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

				6			
	Name:	GARYA	1AZZE				
4	Support	these aspects of t	the IWCM for	the reasons g	iven in the IWCM	V.	ē
	Wat	er loss manageme	nt focused on	Rous assets			
	Sect	ion 15.4.2, develo	opment and im	plementation	of a direct potabl	e reuse scheme	
	Sust	ainable groundwa	ter usage not	sourced from	the exisiting uppe	er level Alstonville	e aquifer
	Dro	ught management	planning				
	Sec	ion 15.4.3, indired	t potable wate	er reuse in ge	neral and used to	recharge harvest	ed aquifers
	Sust	ainably powered t	emporary des	alination plan	ts on the coast		
	Tabl	e 41, the disposal	of land zoned	for the Dunc	oon Dam		
(Loppose	he Dunoon Dam	that has been	rejected by t	he Rous Board and	d the community	
0	several ti	nes.			38		
	I want Ro	us Councillors to I	know:		2		
							•
	_						
	_						
	-						
	<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: A. B. Sams
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:

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

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

Name:	Es.	lelle	1	1crl	lanc) <i>U</i>					in .	
1	Hanna 000	anote of	1400	$I \setminus A \setminus C \setminus A$	fortho	ranconc	ALV (AD	in the	IVA//	VVIII.		1

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 don't support the destruction	in at oristing
We don't support the destruction Gallies that banehigh divers	ity.
J , , , , , , , , , , , , , , , , , , ,	76.15

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

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

Name:

Siva Markanil

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.

My daughtern town is at Abordinal
heritage. We have heard ofabordinal heritage Siles in this
area. It is NOT on to clear this
land and flood their history

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

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480 Name: Sally Robinson 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 we more sustainable ways to manage water use over time

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

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

Name: Ton, Dowle's

water loss 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.

I want Rous Councillors to know:

I strongt oppose the dam. We have better solutions.

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

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

Name: Seay OShunnessy

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.

Building of white electrons that dostroys the environmental + cultural benefits of the Durson and will not solve the issues of water cuppy our region faces, where efficiency downstra castrant of the systemate options are the way to

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

To: G	ieneral Manager,	Rous	County	Council,	PO	Вох	230,	Lismore	NSW	2480
--------------	------------------	------	--------	----------	----	-----	------	---------	-----	------

Nam	ne: Natalie Hannah
l sup	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 aquife
	Sustainably powered temporary desalination plants on the coast
	Table 41, the disposal of land zoned for the Dunoon Dam
	pose the Dunoon Dam that has been rejected by the Rous Board and the community ral times.
l war	nt Rous Councillors to know:
-	
=	10

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

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

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

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480
Name: Adrey Heldt
I support these aspects of the IVVCMI for the reasons given in the IVVCMI
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	:			
		10		
			15	
			9	

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 (Absishon) Vincent.

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 our descion needs be made on evidence supported	
fremises. We should move tempers a diversional in I	
eg appel modernic where system to protect agains crises	
TREPOSOTOR GOLD FOR GUILD. POR UPAGI (1) I = 1	
Becoming more efficient through minimum-viable use ses capital benchmosking + penalties / inventives for shires relative *	
Signed belationes king + penalties / wentives tou shise & relative *	255

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

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

Name: Lucus charleston

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.

not in favour of	flooding d	beautiful	area	
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: Paci

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.

not in	favor	of flooding a beautiful area
N-		
	9	

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

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

Name: WY IE

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.

vant Rous Councille	DIS TO KNOM!		
	ti	<i>u</i> :	•

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

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

Nam	e:	Rox	آ د	A22,	×
I supp	ort th	nese aspec	cts of the	e IWCM for th	ne reasons given in the IWCM:
I oppose sever:	Section Sustain Droug Section Sustain Table	n 15.4.2, nable grought manag on 15.4.3, nably pow 41, the di	develop undwate ement p indirect vered ter sposal o	er usage not so lanning potable water mporary desali f land zoned fo nat has been re	Rous assets Ilementation of a direct potable reuse scheme burced from the exisiting upper level Alstonville aquifer reuse in general and used to recharge harvested aquifers ination plants on the coast or the Dunoon Dam ejected by the Rous Board and the community
			gppo:	.7.	destruction of the avoq.

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

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

Nar	ne: Mathew ONeill
	What are less recommend focused on Pous assets
	Water loss management focused on Rous assets
	Section 15.4.2, development and implementation of a direct potable reuse scheme
55	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
Seve	pose) the Dunoon Dam that has been rejected by the Rous Board and the community evaluates. Int Rous Councillors to know: Lus pristine landscape is crutiful
	for the environment.
	
-	
-	