Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

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

Name: Sebastian Pason

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

Water loss management focused on Rous assets

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

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

Drought management planning

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

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

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

I want Rous Councillors to know:

We can find alternative ways of water wage and control. Pain water tanks, reuse as grey waters in a safe way or a construction plan that involves a regererative and sustainable construction elevelopment can use for solution, not a Dam. Lets protect what it maters and the forje god the habitat is what really matters.

Revised Future Water Project 2060 - Integrated Water Cycle Management strategy

| To: General Manager, Rous County Council PO Box 230, Lismore NSW 2480 |
|---|
| Name: KíJika Haren |
| |
| |
| |
| |
| |
| I'm surprised to see the Dunoon Dam appear so prominently in the IWCM as it has been rejected by the Rous Board and community multiple times. |
| I want Rous Councillors to know |
| There are other options which don't |
| involve the distruction of important |
| ecological environments. |
| we are at a stage where its importan |
| to preserve as much ecologis/ |
| Sacred sites as possible. |
| 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 direct potable reuse scheme |
| Sustainable groundwater usage NOT from the existing upper level Alstonville aquifer |
| Drought management planning |
| Section 15:4:3 Indirect potable water reuse,& its potential to recharge harvested aquifers |
| Sustainably powered temporary desalination plants on the coast |
| Table 41, the disposal of land zoned for the Dunoon Dam |
| |
| |
| |
| |
| |
| |

I want to be more actively involved

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

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

Lily Smith Name:

s of the twocivi 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

 $\sqrt{}$ Table 41, the disposal of land zoned for the Dunoon Dam

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

I want Rous Councillors to know:

A to C may seen does not create long term fecurity You need, more time in you creative and inavative th

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

| To: General Manager, Rous County Council, PO Box 230, L | |
|---|--------------------------|
| Name: Mandala Diell > | |
| | |
| | |
| | |
| I support these aspects of the IWCM for the reasons given in the IV | |
| Water loss management focused on Rous assets | |
| Section 15.4.2, development and implementation of a direct potable re | euse scheme |
| Sustainable groundwater usage not sourced from the exisiting upper le | evel Alstonville aquifer |
| ✓ Drought management planning | |
| Section 15.4.3, indirect potable water reuse in general and used to rec | harge harvested aquifers |
| Sustainably powered temporary desalination plants on the coast | |
| Table 41, the disposal of land zoned for the Dunoon Dam | |
| | |
| I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as the Rous Board and the community several times. | it has been rejected by |
| I want Rous Councillors to know: | |
| | |
| | |
| | |
| | |
| | |
| | _ |
| | _ |
| | |
| | |
| | _ |
| | |
| | |

|) | | (, |
|----------------|-----------------|---|
| | 17 | Laine |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| m surprised to | see the Dur | noon Dam appear so prominently in the IWCM as it has been rejected by t |
| oard and com | | |
| want Rous Co | uncillors to kr | now |
| | | |
| 7 | 1. | is cost |
| | V1,2 | 13 VIOT COMO |
| <u></u> | re | need or |
| | | sont- |
| | | |
| - | | |
| | | |
| SUPPORT the | se asnects | of the IWCM, for the reasons given in the IWCM |
| | | |
| | - | at focused on Rous assets |
| | | ment and implementation of direct potable reuse scheme |
| | | er usage NOT from the existing upper level Alstonville aquifer |
| | anagement p | • |
| | - | potable water reuse,& its potential to recharge harvested aquifers |
| | | mporary desalination plants on the coast |

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

| Nome | Adam | Kamellas |
|---------------------------------------|------|----------|
| \$100,000 and \$250,000 and \$100,000 | | |
| | | |
| | | |
| | | |
| | | |
| | | |

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

I would like to see more recycled water such as water tenks, better usage of grey water etc then using a system that damages the habitat and put our natural en inonment at further rich of extinctions

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 direct potable reuse scheme

Sustainable groundwater usage NOT from the existing upper level Alstonville aquifer

Drought management planning

Section 15:4:3 Indirect potable water reuse,& its potential to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

the Rous

| I'm surprised to see the Dunoon Dam appear so prominently in the IWCM as it has been rejected Board and community multiple times. I want Rous Councillors to know I'm permally against the Dam due to the distribution in the natural habitat for the creatures + regitation. The dam will aisturb this which after the bush fire we council cefford to locse more of. I SUPPORT these aspects of the IWCM, for the reasons given in the IWCM | d by |
|--|------|
| I'm personally against the Dam due to the distribunce in the natural habitat for the creatures + vegitation. The dam will disturb this which ofter the bush fires we counst oftend to loose more of. | |
| habitat for the creatures + vegitation. The dam will awtick this which after the bush fires we counst efford to loose more of. | |
| habitat for the creatures + vegitation. The dam will awtick this which after the bush fires we counst efford to loose more of. | |
| The dam will disturb this which after the bush fires we counst efford to loose more of. | |
| after the bush fires we counst ceftord to loose more of. | |
| ceftord to locse more of. | |
| - cettord to locoe more of. | |
| - cettord to locoe more of. | |
| | |
| and reasons given in the IWCM | |
| Water loss management focused on Rous assets | |
| Section 15.4.2, development and implementation of direct potable reuse scheme | |
| Sustainable groundwater usage NOT from the existing upper level Alstonville aguiter | |
| Drought management planning | |
| Section 15:4:3 Indirect potable water reuse,& its potential to recharge harvested aquifers | |
| Sustainably powered temporary desalination plants on the coast | |
| Table 41, the disposal of land zoned for the Durage D | |

| I want Rous Councillors to know That present and endanger precedent !! I SUPPORT these aspects of the ! Water loss management focuse Section 15.4.2, development are Sustainable groundwater usage Drought management planning | ne IWCM, for the reasons given in the IWCM cused on Rous assets at and implementation of direct potable reuse scheme cage NOT from the existing upper level Alstonville aquifer |
|--|--|
| Section 15.4.2, development are Sustainable groundwater usage Drought management planning Section 15:4:3 Indirect potable Sustainably powered temporary | ne IWCM, for the reasons given in the IWCM cused on Rous assets at and implementation of direct potable reuse scheme eage NOT from the existing upper level Alstonville aquifer |
| Section 15.4.2, development are Sustainable groundwater usage Drought management planning Section 15:4:3 Indirect potable Sustainably powered temporary | ne IWCM, for the reasons given in the IWCM cused on Rous assets at and implementation of direct potable reuse scheme eage NOT from the existing upper level Alstonville aquifer |
| Section 15.4.2, development are Sustainable groundwater usage Drought management planning Section 15:4:3 Indirect potable Sustainably powered temporary | ne IWCM, for the reasons given in the IWCM cused on Rous assets at and implementation of direct potable reuse scheme eage NOT from the existing upper level Alstonville aquifer |
| Section 15.4.2, development are Sustainable groundwater usage Drought management planning Section 15:4:3 Indirect potable Sustainably powered temporary | ne IWCM, for the reasons given in the IWCM cused on Rous assets at and implementation of direct potable reuse scheme eage NOT from the existing upper level Alstonville aquifer |
| Section 15.4.2, development are Sustainable groundwater usage Drought management planning Section 15:4:3 Indirect potable Sustainably powered temporary | ne IWCM, for the reasons given in the IWCM cused on Rous assets at and implementation of direct potable reuse scheme eage NOT from the existing upper level Alstonville aquifer |
| Section 15.4.2, development are Sustainable groundwater usage Drought management planning Section 15:4:3 Indirect potable Sustainably powered temporary | ne IWCM, for the reasons given in the IWCM cused on Rous assets at and implementation of direct potable reuse scheme eage NOT from the existing upper level Alstonville aquifer |
| Section 15.4.2, development are Sustainable groundwater usage Drought management planning Section 15:4:3 Indirect potable Sustainably powered temporary | ne IWCM, for the reasons given in the IWCM cused on Rous assets at and implementation of direct potable reuse scheme eage NOT from the existing upper level Alstonville aquifer |
| Section 15.4.2, development are Sustainable groundwater usage Drought management planning Section 15:4:3 Indirect potable Sustainably powered temporary | ne IWCM, for the reasons given in the IWCM cused on Rous assets at and implementation of direct potable reuse scheme eage NOT from the existing upper level Alstonville aquifer |
| Section 15.4.2, development are Sustainable groundwater usage Drought management planning Section 15:4:3 Indirect potable Sustainably powered temporary | ne IWCM, for the reasons given in the IWCM cused on Rous assets at and implementation of direct potable reuse scheme eage NOT from the existing upper level Alstonville aquifer |
| Support these aspects of the I Water loss management focuse Section 15.4.2, development ar Sustainable groundwater usage Drought management planning Section 15:4:3 Indirect potable Sustainably powered temporary | ne IWCM, for the reasons given in the IWCM cused on Rous assets at and implementation of direct potable reuse scheme eage NOT from the existing upper level Alstonville aquifer |
| Support these aspects of the I Water loss management focuse Section 15.4.2, development ar Sustainable groundwater usage Drought management planning Section 15:4:3 Indirect potable Sustainably powered temporary | ne IWCM, for the reasons given in the IWCM cused on Rous assets at and implementation of direct potable reuse scheme eage NOT from the existing upper level Alstonville aquifer |
| Support these aspects of the I Water loss management focuse Section 15.4.2, development ar Sustainable groundwater usage Drought management planning Section 15:4:3 Indirect potable Sustainably powered temporary | ne IWCM, for the reasons given in the IWCM cused on Rous assets at and implementation of direct potable reuse scheme cage NOT from the existing upper level Alstonville aquifer |
| Water loss management focuse Section 15.4.2, development are Sustainable groundwater usage Drought management planning Section 15:4:3 Indirect potable Sustainably powered temporary | cused on Rous assets at and implementation of direct potable reuse scheme age NOT from the existing upper level Alstonville aquifer aing |
| Water loss management focuse Section 15.4.2, development are Sustainable groundwater usage Drought management planning Section 15:4:3 Indirect potable Sustainably powered temporary | cused on Rous assets at and implementation of direct potable reuse scheme age NOT from the existing upper level Alstonville aquifer aing |
| Water loss management focuse Section 15.4.2, development are Sustainable groundwater usage Drought management planning Section 15:4:3 Indirect potable Sustainably powered temporary | cused on Rous assets at and implementation of direct potable reuse scheme age NOT from the existing upper level Alstonville aquifer aing |
| Water loss management focuse Section 15.4.2, development are Sustainable groundwater usage Drought management planning Section 15:4:3 Indirect potable Sustainably powered temporary | cused on Rous assets at and implementation of direct potable reuse scheme age NOT from the existing upper level Alstonville aquifer aing |
| Water loss management focuse Section 15.4.2, development an Sustainable groundwater usage Drought management planning Section 15:4:3 Indirect potable Sustainably powered temporary | cused on Rous assets at and implementation of direct potable reuse scheme age NOT from the existing upper level Alstonville aquifer aing |
| Water loss management focuse Section 15.4.2, development an Sustainable groundwater usage Drought management planning Section 15:4:3 Indirect potable Sustainably powered temporary | cused on Rous assets at and implementation of direct potable reuse scheme age NOT from the existing upper level Alstonville aquifer aing |
| Water loss management focuse Section 15.4.2, development an Sustainable groundwater usage Drought management planning Section 15:4:3 Indirect potable Sustainably powered temporary | cused on Rous assets at and implementation of direct potable reuse scheme age NOT from the existing upper level Alstonville aquifer aing |
| Water loss management focuse Section 15.4.2, development an Sustainable groundwater usage Drought management planning Section 15:4:3 Indirect potable Sustainably powered temporary | cused on Rous assets at and implementation of direct potable reuse scheme age NOT from the existing upper level Alstonville aquifer aing |
| Section 15.4.2, development are Sustainable groundwater usage Drought management planning Section 15:4:3 Indirect potable Sustainably powered temporary | at and implementation of direct potable reuse scheme rage NOT from the existing upper level Alstonville aquifer ing |
| Sustainable groundwater usage Drought management planning Section 15:4:3 Indirect potable Sustainably powered temporary | age NOT from the existing upper level Alstonville aquifer ling |
| Drought management planning Section 15:4:3 Indirect potable Sustainably powered temporary | ing |
| Section 15:4:3 Indirect potable Sustainably powered temporary | |
| Sustainably powered temporary | ble water reuse,& its potential to recharge harvested aqu |
| AT 15 159 15 | |
| Table 41 the disposal of land a | 153 |
| | d zoned for the Hundon Ham |
| | |
| | |
| | |
| | |
| | |
| | |

Rous

| | the Dunoon Dam appear so prominently in the IWCM as it has been rejected |
|--|---|
| oard and communit | |
| want Rous Councill | |
| (H)S | 15 Audi WORK FOR THE |
| COMIDI | WIISE |
| | |
| | |
| | |
| | |
| | |
| | |
| SUPPORT these a | spects of the IWCM, for the reasons given in the IWCM |
| | spects of the IWCM, for the reasons given in the IWCM |
| Water loss man | agement focused on Rous assets |
| Water loss man | agement focused on Rous assets development and implementation of direct potable reuse scheme |
| Water loss man Section 15.4.2, Sustainable gro | agement focused on Rous assets development and implementation of direct potable reuse scheme undwater usage NOT from the existing upper level Alstonville aquifer |
| Water loss man Section 15.4.2, Sustainable gro Drought manage | agement focused on Rous assets development and implementation of direct potable reuse scheme undwater usage NOT from the existing upper level Alstonville aquifer ement planning |
| Water loss man Section 15.4.2, Sustainable gro Drought manage Section 15:4:3 I | agement focused on Rous assets development and implementation of direct potable reuse scheme undwater usage NOT from the existing upper level Alstonville aquifer |
| Water loss mana Section 15.4.2, Sustainable gro Drought manage Section 15:4:3 I Sustainably pow | agement focused on Rous assets development and implementation of direct potable reuse scheme undwater usage NOT from the existing upper level Alstonville aquifer ement planning ndirect potable water reuse,& its potential to recharge harvested aquifers |

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480 Name: VAL HOTCGON ✓ 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 aguifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

| on 15.4.2, development and implementation of a direct potable reuse scheme |
|--|
| inable groundwater usage not sourced from the exisiting upper level Alstonville aquif |
| ght management planning |
| on 15.4.3, indirect potable water reuse in general and used to recharge harvested aqu |
| inably powered temporary desalination plants on the coast |
| 41, the disposal of land zoned for the Dunoon Dam |
| ed to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected oard and the community several times. |
| s Councillors to know: |
| VE DONT WANT A NEW DAM |
| |
| E E |
| |
| |
| i |

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

| Name: Arah |
|---|
| |
| |
| |
| |
| 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'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by |
| the Rous Board and the community several times. |
| I want Rous Councillors to know: |
| There are better ways to create our |
| water sewity. Please don't |
| destroy our beguty + broducerosty. |
| and the state of |
| |
| |
| |
| |
| |
| |
| |

| | V120 | Grah 1 | | | | | |
|---|--|--|---|--|--|-------------------------|----------------|
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| I'm surpris | sed to see th | e Dunoon Dam | appear so pr | ominently in t | he IWCM as i | it has been r | eiected by the |
| | | multiple times. | appear ee pr | y | | | - , |
| I want Rou | s Councillor | s to know | | | | | |
| 1 0 | tr. L.s | nature. | 010 | างา | | | |
| | y VIV | MAL WAS | 410 | 15 | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| * | | | | | | | |
| 8- | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| 1 SUPPOR | T these asp | ects of the IWC | M, for the r | easons give | n in the IWCI | <u>M</u> | |
| 7 | | | | | n in the IWCI | <u>M</u> | |
| √ Water | r loss manag | ement focused | on Rous asse | ets | | | |
| /Water | loss manag on 15.4.2, de | ement focused ovelopment and i | on Rous asse | ets on of direct p | otable reuse s | scheme | |
| Water Section Susta | r loss manag on 15.4.2, de inable groun | ement focused ovelopment and i | on Rous asse | ets on of direct p | otable reuse s | scheme | |
| √ Water Section ✓ Sustan ✓ Droug | r loss manag on 15.4.2, de inable groun tht managen | ement focused ovelopment and industries when the demand in the desired control of the desir | on Rous assomplementati | ets on of direct p existing uppe | otable reuse s | scheme ville aquifer | ifers |
| Section Sustant Droug | r loss manag on 15.4.2, de inable groun ght managen on 15:4:3 Ind | ement focused of velopment and in dwater usage Notent planning direct potable wa | on Rous assomplementati OT from the ter reuse,& | ets on of direct p existing uppe its potential to | otable reuse s er level Alston o recharge ha | scheme ville aquifer | ifers |
| Water Section Susta Droug Section Susta | r loss manag on 15.4.2, de inable groun ght managen on 15:4:3 Ind inably powe | ement focused ovelopment and industries when the demand in the desired control of the desir | on Rous assomplementation OT from the ter reuse,& esalination p | ets on of direct p existing uppe its potential to | otable reuse s er level Alston o recharge ha | scheme ville aquifer | ifers |

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

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

Name: / SMERCE DOUBLA

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

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

I want Rous Councillors to know:

| THIS U | AND , | NEEDS | TO | BE RETE | PRUED | TO | 175 |
|----------|-------|--------|------|---------|-------|------|-----|
| TRADITIO | NAL | OLINER | ΄ς . | | | | 14 |
| WE | | | | LAND | 4 | | |
| Rous s | 40000 | NOT | 4000 | THE | POWER | West | LOR |
| EVETHER, | | | | | | | |
| ALWA | | AS. A | | WILL | | E | • |

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

| Name: Elizabeth Rose |
|--|
| |
| |
| |
| I support these aspects of the IVVCIM for the reasons given in the IVVCIM: |
| Water loss management focused on Rous assets |
| Section 15.4.2, development and implementation of a direct potable reuse scheme |
| Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer |
| Drought management planning |
| Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers |
| Sustainably powered temporary desalination plants on the coast |
| Table 41, the disposal of land zoned for the Dunoon Dam |
| |
| I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. |
| |
| I want Rous Councillors to know: |
| |
| wreplaceable!!! |
| |
| |
| |
| |
| |
| |
| |
| |

| I'm ournrised to see the | Dunoon Dam appear so prominently in the IWCM as it has been rejected I |
|---|--|
| Board and community m | |
| want Rous Councillors | to know |
| 10)= | NEED SMARTER WATER |
| 0.001.0.10 | 010= 0005 |
| () () () () () () | |
| 4 | |
| V . | |
| | |
| | |
| | |
| | |
| | |
| SUPPORT these aspe | ects of the IWCM, for the reasons given in the IWCM |
| / | |
| Water loss manage | ement focused on Rous assets |
| Water loss manager Section 15.4.2, deve | ement focused on Rous assets relopment and implementation of direct potable reuse scheme |
| Water loss manager Section 15.4.2, deve Sustainable ground | ement focused on Rous assets relopment and implementation of direct potable reuse scheme dwater usage NOT from the existing upper level Alstonville aquifer |
| Water loss manager Section 15.4.2, deve | ement focused on Rous assets relopment and implementation of direct potable reuse scheme dwater usage NOT from the existing upper level Alstonville aquifer |
| Water loss manager Section 15.4.2, deve Sustainable ground Drought manageme | ement focused on Rous assets relopment and implementation of direct potable reuse scheme dwater usage NOT from the existing upper level Alstonville aquifer |
| Water loss manager Section 15.4.2, deve Sustainable ground Drought manageme Section 15:4:3 Indire | ement focused on Rous assets relopment and implementation of direct potable reuse scheme dwater usage NOT from the existing upper level Alstonville aquifer ent planning |
| Water loss manager Section 15.4.2, deve Sustainable ground Drought manageme Section 15:4:3 India Sustainably powere | ement focused on Rous assets relopment and implementation of direct potable reuse scheme dwater usage NOT from the existing upper level Alstonville aquifer ent planning rect potable water reuse,& its potential to recharge harvested aquifers |

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

| Name: Kai Barnafan |
|---|
| |
| |
| |
| |
| I'm surprised to see the Dunoon Dam appear so prominently in the IWCM as it has been rejected by the Rous Board and community multiple times. |
| I want Rous Councillors to know |

Danning this amount of water will be detrimental for the local wildlife

and waterways. We should be looking at more systemable alternatives!

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 direct potable reuse scheme

Sustainable groundwater usage NOT from the existing upper level Alstonville aquifer

Drought management planning

Section 15:4:3 Indirect potable water reuse,& its potential to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

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

| I want Rous Councillors to know | | |
|--|-------------|--|
| That I do not agree with the melision of the Dinoch Dain project as part of a smart water strategy. More water recycling rain tames, puple Pipes and fitne technologies are a far better long term mestment. 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 direct potable reuse scheme Sustainable groundwater usage NOT from the existing upper level Alstonville aquifer Drought management planning Section 15:4:3 Indirect potable water reuse, & its potential to recharge harvested aquifers | | |
| That I do not agree with the melision of the Dinoch Dain project as part of a smart water strategy. More water recycling rain tames, puple Pipes and fitne technologies are a far better long term mestment. 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 direct potable reuse scheme Sustainable groundwater usage NOT from the existing upper level Alstonville aquifer Drought management planning Section 15:4:3 Indirect potable water reuse, & its potential to recharge harvested aquifers | | |
| That I do not agree with the melision of the Dinoch Dain project as part of a smart water strategy. More water recycling rain tames, puple Pipes and fitne technologies are a far better long term mestment. 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 direct potable reuse scheme Sustainable groundwater usage NOT from the existing upper level Alstonville aquifer Drought management planning Section 15:4:3 Indirect potable water reuse, & its potential to recharge harvested aquifers | | |
| That I do not agree with the melision of the Dinoch Dain project as part of a smart water strategy. More water recycling rain tames, puple Pipes and fitne technologies are a far better long term mestment. 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 direct potable reuse scheme Sustainable groundwater usage NOT from the existing upper level Alstonville aquifer Drought management planning Section 15:4:3 Indirect potable water reuse, & its potential to recharge harvested aquifers | | |
| That I do not agree with the melinion of the Dinach Dain project as part of a smart water strategy. More water recycling rain tones; puple Pipes and fitne technologies are a far better long term mestment. 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 direct potable reuse scheme Sustainable groundwater usage NOT from the existing upper level Alstonville aquifer Drought management planning Section 15:4:3 Indirect potable water reuse, & its potential to recharge harvested aquifers | | |
| That I do not agree with the melinion of the Dinach Dain project as part of a smart water strategy. More water recycling rain tones; puple Pipes and fitne technologies are a far better long term mestment. 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 direct potable reuse scheme Sustainable groundwater usage NOT from the existing upper level Alstonville aquifer Drought management planning Section 15:4:3 Indirect potable water reuse, & its potential to recharge harvested aquifers | | |
| That I do not agree with the melision of the Dinach Dain project as fact of a smart water strategy. More water recycling, rain terms, puple pipes and fitne technologies are a fact better larg term mestment. 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 direct potable reuse scheme Sustainable groundwater usage NOT from the existing upper level Alstonville aquifer Drought management planning Section 15.4.3 Indirect potable water reuse, & its potential to recharge harvested aquifers | Doa | ra and community marapic arros. |
| melinion of the Dinach Dain project as part of a smart water strategy. More water recycling, vain tannes, puple Pipes and fitne technologies are far better long term mestment. 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 direct potable reuse scheme Sustainable groundwater usage NOT from the existing upper level Alstonville aquifer Drought management planning Section 15:4:3 Indirect potable water reuse, & its potential to recharge harvested aquifers | l wa | nt Rous Councillors to know |
| More water recycling vain tannes; Puple Pipes and future technologies Give a far better long term mesthers. 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 direct potable reuse scheme Sustainable groundwater usage NOT from the existing upper level Alstonville aquifer Drought management planning Section 15:4:3 Indirect potable water reuse, & its potential to recharge harvested aquifers | | That I do not agree with the |
| More water recycling vain tannes; Puple Pipes and future technologies Give a fair better long term mestheris. 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 direct potable reuse scheme Sustainable groundwater usage NOT from the existing upper level Alstonville aquifer Drought management planning Section 15:4:3 Indirect potable water reuse, & its potential to recharge harvested aquifers | 1877 | inclusion of the Dinoch Dain project |
| Move water veggeling, vain tainles, puple Pipes and fittine technologies are a far befor larg term mestment. 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 direct potable reuse scheme Sustainable groundwater usage NOT from the existing upper level Alstonville aquifer Drought management planning Section 15:4:3 Indirect potable water reuse, & its potential to recharge harvested aquifers | | s part of a sent interstiles |
| Puple Pipes and future technologies Are far better larg term mestment. 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 direct potable reuse scheme Sustainable groundwater usage NOT from the existing upper level Alstonville aquifer Drought management planning Section 15:4:3 Indirect potable water reuse,& its potential to recharge harvested aquifers | | de la companya della companya della companya de la companya della |
| Use 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 direct potable reuse scheme Sustainable groundwater usage NOT from the existing upper level Alstonville aquifer Drought management planning Section 15:4:3 Indirect potable water reuse,& its potential to recharge harvested aquifers | | ore water recipiling, vain times, |
| Use 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 direct potable reuse scheme Sustainable groundwater usage NOT from the existing upper level Alstonville aquifer Drought management planning Section 15:4:3 Indirect potable water reuse,& its potential to recharge harvested aquifers | - | riple pipes and fitue technologies |
| Water loss management focused on Rous assets Section 15.4.2, development and implementation of direct potable reuse scheme Sustainable groundwater usage NOT from the existing upper level Alstonville aquifer Drought management planning Section 15:4:3 Indirect potable water reuse,& its potential to recharge harvested aquifers | | are a far better long term mestment. |
| Section 15.4.2, development and implementation of direct potable reuse scheme Sustainable groundwater usage NOT from the existing upper level Alstonville aquifer Drought management planning Section 15:4:3 Indirect potable water reuse,& its potential to recharge harvested aquifers | <u>ı su</u> | IPPORT these aspects of the IWCM, for the reasons given in the IWCM |
| Section 15.4.2, development and implementation of direct potable reuse scheme Sustainable groundwater usage NOT from the existing upper level Alstonville aquifer Drought management planning Section 15:4:3 Indirect potable water reuse,& its potential to recharge harvested aquifers | | Water loss management focused on Rous assets |
| Drought management planning Section 15:4:3 Indirect potable water reuse,& its potential to recharge harvested aquifers | | |
| Section 15:4:3 Indirect potable water reuse,& its potential to recharge harvested aquifers | | Sustainable groundwater usage NOT from the existing upper level Alstonville aquifer |
| | | |
| | | The state of the s |
| Sustainably powered temporary desalination plants on the coast | | |
| Table 41, the disposal of land zoned for the Dunoon Dam | | Table 41, the disposal of land zoned for the Dunoon Dark |

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

Name: Juliana Farelo

ted by the Rous

Board and community multiple times.

I want Rous Councillors to know.......

the are ofter ways to source water

Ghortages without affecting the environment

M a NOT SUSTAINAPLE WAY! We can do

this together by a canonal change, not

by a photometion of the ecosystem.

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 direct potable reuse scheme

Sustainable groundwater usage NOT from the existing upper level Alstonville aquifer

Drought management planning

Section 15:4:3 Indirect potable water reuse,& its potential to recharge harvested aquifers

Sustainably powered temporary desalination plants on the coast

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

| To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480 | |
|---|---|
| × · | |
| Name: Chetana Karen Wilson. | |
| | |
| | |
| | |
| | |
| | |
| Water loss management focused on Rous assets . | |
| Section 15.4.2, development and implementation of a direct potable reuse scheme | |
| Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer | |
| Drought management planning | |
| Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers | |
| Sustainably powered temporary desalination plants on the coast | |
| Table 41, the disposal of land zoned for the Dunoon Dam | |
| I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by | |
| the Rous Board and the community several times. | |
| I want Rous Councillors to know: | |
| | |
| max we prefer atternative methods | |
| of water availability & see | _ |
| absolutely no reason for Mis | _ |
| begust ful habitat to be destroyed | _ |
| or emanamiled | |
| | |
| | |
| | |
| | ń |

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

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

Name: Anna Snowsill

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

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

I want Rous Councillors to know:

original Preserving every inch of the original remnant 1% vegetation of this area is imperative for future revegetation efforts. Their seed genetics is invalvable. This seed genetics is

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

| Name: | 9/ // // // // // // // // // // // // / |
|----------|---|
| | Lussell Collins |
| | |
| | |
| | |
| | |
| / W. | the large representation and an David agents |
| | ater loss management focused on Rous assets |
| | stainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer |
| | ought management planning |
| | ction 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers |
| | stainably powered temporary desalination plants on the coast |
| | ble 41, the disposal of land zoned for the Dunoon Dam |
| the Rous | s Board and the community several times. |
| I want R | ous Councillors to know: |
| | ous Councillors to know: |
| 1 8 | ROFOUNDLY OBJECT TO FURTHER DAMS IN |
| THE | ROFOUNDLY OBJECT TO FURTHER DAMS IN |
| THE | ROFOUNDLY OBJECT TO FURTHER DAMS IN REGION WHEN THERE ARE OTHER VIABLE TIONS. |
| THE | ROFOUNDLY OBJECT TO FURTHER DAMS IN REGION WHEN THERE ARE OTHER VIABLE TIONS. ILL OTHER OFTIONS NEED TO BE |
| THE | ROFOUNDLY OBJECT TO FURTHER DAMS IN REGION WHEN THERE ARE OTHER VIABLE TIONS. |
| THE | ROFOUNDLY OBJECT TO FURTHER DAMS IN REGION WHEN THERE ARE OTHER VIABLE TIONS. ILL OTHER OFTIONS NEED TO BE |
| THE | ROFOUNDLY OBJECT TO FURTHER DAMS IN REGION WHEN THERE ARE OTHER VIABLE TIONS. ILL OTHER OFTIONS NEED TO BE |
| THE | ROFOUNDLY OBJECT TO FURTHER DAMS IN REGION WHEN THERE ARE OTHER VIABLE TIONS. ILL OTHER OFTIONS NEED TO BE |
| THE | ROFOUNDLY OBJECT TO FURTHER DAMS IN REGION WHEN THERE ARE OTHER VIABLE TIONS. ILL OTHER OFTIONS NEED TO BE |

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

| Water loss management focused on Rous assets Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. I want Rous Councillors to know: | Water loss management focused on Rous assets Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. | | |
|---|---|--------------|---|
| Water loss management focused on Rous assets Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. | Water loss management focused on Rous assets Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. | | |
| Water loss management focused on Rous assets Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. | Water loss management focused on Rous assets Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. | | |
| Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer. Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. | Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer. Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. | r support or | ese aspects of the tyrety for the reasons given in the tyrety. |
| Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer. Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers. Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. | Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer. Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers. Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. | Water | loss management focused on Rous assets |
| Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. | Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. | Sectio | 15.4.2, development and implementation of a direct potable reuse scheme |
| Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. | Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers. Sustainably powered temporary desalination plants on the coast. Table 41, the disposal of land zoned for the Dunoon Dam. I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. | Sustair | nable groundwater usage not sourced from the exisiting upper level Alstonville aquifer |
| Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. | Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. | Droug | nt management planning 🗸 |
| Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. | Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. | Sectio | n 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers |
| I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. | I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. | Sustai | nably powered temporary desalination plants on the coast |
| the Rous Board and the community several times. | the Rous Board and the community several times. | Table 4 | 1, the disposal of land zoned for the Dunoon Dam |
| | | | |
| | | the Rous Bo | ard and the community several times. |
| | | the Rous Bo | ard and the community several times. |
| | | the Rous Bo | ard and the community several times. |
| | | the Rous Bo | ard and the community several times. |
| | | the Rous Bo | ard and the community several times. |
| | | the Rous Bo | ard and the community several times. |
| | | the Rous Bo | ard and the community several times. |
| | | the Rous Bo | ard and the community several times. |

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

| ✓ Section | loss management focused on Rous assets on 15.4.2, development and implementation of a direct potable reuse scheme |
|------------|---|
| V | |
| Sustai | askle group durates used not sourced from the existing upper level Alstenville aguifor |
| (| nable groundwater usage not sourced from the exisiting upper level Alstonville aquifer |
| Droug | tht management planning |
| Section | on 15.4.3, indirect potable water reuse in general and used to recharge harvested aquife |
| Sustai | nably powered temporary desalination plants on the coast |
| Table | 41, the disposal of land zoned for the Dunoon Dam |
| Our not | four should be on recycling water and tuilding yet more dams which destroy our habitat. |
| | |
| | |
| | |
| | |

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

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

MAXINE CARON

| Name: MAXINE CARON |
|--|
| |
| |
| |
| |
| 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 |
| 120 X |
| I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. |
| I want Rous Councillors to know: |
| Conterve the dan |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

| 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 | Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. Want Rous Councillors to know: Lawe La | Water loss management focused on Rous assets Section 15.4.2, development and implementation of a direct potable reuse scheme Usustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. I want Rous Councillors to know: United to protect and the community several times. | | eral 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 V Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer V Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. I want Rous Councillors to know: Unit Councillors to know: | Water loss management focused on Rous assets Section 15.4.2, development and implementation of a direct potable reuse scheme V Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer V Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. I want Rous Councillors to know: Water is Ciffe We Lines to protect auc. | Water loss management focused on Rous assets Section 15.4.2, development and implementation of a direct potable reuse scheme Usustainable 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 Fable 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. I want Rous Councillors to know: United to protect and the community several times. | Name: | Daniel von Keilter |
| Section 15.4.2, development and implementation of a direct potable reuse scheme V Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer V Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers V Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. I want Rous Councillors to know: Water is life we lave to potable reuse scheme V Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer V Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers V Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. I want Rous Councillors to know: | Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. Want Rous Councillors to know: Lawe La | Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. Want Rous Councillors to know: Lake Lake Lake Lake Lake Lake Lake Lake Lake | | |
| Section 15.4.2, development and implementation of a direct potable reuse scheme V Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer V Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers V Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. I want Rous Councillors to know: Water is life we lave to potable reuse scheme V Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer V Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers V Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. | Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. I want Rous Councillors to know: Lake Lake Lake Lake Lake Lake Lake Lake Lake | Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. I want Rous Councillors to know: Lake Lake Lake Lake Lake Lake Lake Lake Lake | | |
| Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. I want Rous Councillors to know: Water Is like We lake to potach away. Water Is like We lake to potach away. Water Is like We lake to potach away. | Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. I want Rous Councillors to know: Water Is like We lake to potach away. Water Is like We lake to potach away. Water Is like We lake to potach away. | Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. I want Rous Councillors to know: Water Is like We lake to potach away. Water Is like We lake to potach away. Water Is like We lake to potach away. | | |
| Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. Water Section 15.4.2, development and implementation of a direct potable reuse scheme 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 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 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 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 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 Section 15.4.1, the disposal of land zoned for the Dunoon Dam Section 15.4.1, the disposal of land zoned for the Dunoon Dam Section 15.4.1, the disposal of land zoned for the Dunoon Dam Section 15.4.1, the disposal of land zoned for the Dun | Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. Water Section 15.4.2, development and implementation of a direct potable reuse scheme 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 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 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 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 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 Section 15.4.1, the disposal of land zoned for the Dunoon Dam Section 15.4.1, the disposal of land zoned for the Dunoon Dam Section 15.4.1, the disposal of land zoned for the Dunoon Dam Section 15.4.1, the disposal of land zoned for the Dun | Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. Water Section 15.4.2, development and implementation of a direct potable reuse scheme 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 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 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 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 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 Section 15.4.1, the disposal of land zoned for the Dunoon Dam Section 15.4.1, the disposal of land zoned for the Dunoon Dam Section 15.4.1, the disposal of land zoned for the Dunoon Dam Section 15.4.1, the disposal of land zoned for the Dun | | |
| Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. I want Rous Councillors to know: United to potable reuse scheme Lane to pot | Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. I want Rous Councillors to know: United to potable reuse scheme Lane to pot | Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. I want Rous Councillors to know: United to potable reuse scheme Lane to pot | | |
| Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. Wanter is Cife We have the potach and the community several times. | Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. Wanter is Cife We have the potach and the community several times. | Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. Wanter is Cife We have the potach and the community several times. | i Wate | er loss management focused on Rous assets |
| V Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer V Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers V Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. I want Rous Councillors to know: United to the Alane to potach away. | V Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer V Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers V Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. I want Rous Councillors to know: United to the Alane to potach away. | V Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer V Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers V Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. I want Rous Councillors to know: United to the Alane to potach away. | | |
| Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. I want Rous Councillors to know: Uater is life we lique to protect our | Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. I want Rous Councillors to know: Uater is life we lique to protect our | Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. I want Rous Councillors to know: Uater is life we lique to protect our | | |
| Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. I want Rous Councillors to know: Late is life we love to potech aw | Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. I want Rous Councillors to know: Late is life we love to potech aw | Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. I want Rous Councillors to know: Late is life we love to potech aw | 1000 1000 - 1000 | |
| Sustainably powered temporary desalination plants on the coast Pable 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by he Rous Board and the community several times. Want Rous Councillors to know: Water is like we have to potech ow | Sustainably powered temporary desalination plants on the coast Pable 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by he Rous Board and the community several times. Want Rous Councillors to know: Water is like we have to potech ow | Sustainably powered temporary desalination plants on the coast Pable 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by he Rous Board and the community several times. Want Rous Councillors to know: Water is like we have to potech ow | | |
| Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. Water is like we have to potect and | Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. Water is like we have to potect and | Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. Water is like we have to potect and | | |
| 'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. want Rous Councillors to know: Water is life we have to potect and | 'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. want Rous Councillors to know: Water is life we have to potect and | 'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. want Rous Councillors to know: Water is life we have to potect and | | |
| I want Rous Councillors to know: Late is life we have to potect our | I want Rous Councillors to know: Late is life we have to potect our | I want Rous Councillors to know: Late is life we have to potect our | | |
| the Rous Board and the community several times. I want Rous Councillors to know: Later is life we have to potect our | the Rous Board and the community several times. I want Rous Councillors to know: Later is life we have to potect our | the Rous Board and the community several times. I want Rous Councillors to know: Later is life we have to potect our | I'm surpris | sed to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by |
| water is life we have to protect our | water is life we have to protect our | water is life we have to protect our | | |
| water is life we have to protect our | water is life we have to protect our | water is life we have to protect our | l want Roi | us Councillors to know: |
| natural assets for a sustainable future | natural assets for a sustainable future | natural assets for a sustainable future | Wai | ter is like we have to notect our |
| Matieral and Jon a randous for | Matieral units son a randoute gard | Matieral and sport a random of sport | 1 | t - a custo for a suitainable leture |
| | | | Mai | were and and |
| | | | _ | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

| To: Ger | ieral Man | ager, Rous | County | Council, | PO Box 2 | 230, Lis | more NS | W 2480 | |
|----------|--------------------|---------------|-------------|-------------|-------------|------------|-------------|----------------|--------|
| Name: | | are . | facte | el | ı fı | , | į. | S. | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| I suppor | t these asp | ects of the | IWCM for | the reasor | is given in | the IWC | M. | | |
| Wa | ater loss ma | nagement f | focused on | Rous asse | ets | | | | |
| | | 2, developm | | | | irect pota | ble reuse | scheme | |
| | | | | | | | | Alstonyille ad | quifer |
| | | igement pla | | | 71 | | | | |
| , Sec | tion 15.4.3 | 3, indirect p | otable wate | er reuse in | general a | and used t | o recharge | e harvested | aquife |
| Sus | stainably po | wered tem | porary des | alination p | lants on t | he coast | | | |
| | | disposal of | | | | | | | |
| | | | | | | | | | |
| | | the Dunoc | | | ominentely | y the IW(| CM as iţ ha | s been reje | cted b |
| | | llors to kno | | li | | | | | |
| i want K | TJ! | nors to kind | Vide | Wa T | 40 | - | wate | u/ No | ee d |
| | 7-1 | neads (| | (00 | 1112 | | 10 | L | |
| | 2.1 | needs l | 40 | Be | an | या | (aca | | |
| - | | 1 22 | , | | | | | | |
| ş | | 127 | | | | | | | |
| | | | | | | | 9 | | |
| - | | , A | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

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

Kate Goodall

Name:

| . 50 | 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 |
| | |
| | surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by Rous Board and the community several times. |
| I wa | ant Rous Councillors to know: |
| (| Dur wildlife is at a tipping |
| | point. We can't keep removinda |
| | habbitats when their are |
| | |

Rivers

☐ I want to be more actively involved

Revised Future Water Project 2060 - Integrated Water Cycle Management strategy

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

I want to be more actively involved

| and the Duncer Demonstrate as prominently in the IMCM as it has been rejected by the Pol |
|--|
| see the Dunoon Dam appear so prominently in the IWCM as it has been rejected by the Room munity multiple times. |
| uncillors to know |
| |
| |
| |
| |
| |
| |
| |
| |
| ese aspects of the IWCM, for the reasons given in the IWCM |
| management focused on Rous assets |
| .4.2, development and implementation of direct potable reuse scheme |
| e groundwater usage NOT from the existing upper level Alstonville aquifer |
| anagement planning |
| :4:3 Indirect potable water reuse,& its potential to recharge harvested aquifers |
| y powered temporary desalination plants on the coast |
| he disposal of land zoned for the Dunoon Dam 🗸 |
| |

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

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

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: Dr. Lynne Dallland

vvater loss management focused on Rous assets

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

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

Drought management planning

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

Sustainably powered temporary desalination plants on the coast

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

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

I want Rous Councillors to know:

I don't want a dam but would like bigger relates on getting a rain water tank

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

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

Name: EVA CANGAROVA

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

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

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

I want Rous Councillors to know:

Australia and as such an innovative country, it's our responsibility to look for sustainable & environmentally friendly solutionts for such causes.

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

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

| Name: Sue Frances | |
|---|------|
| | |
| | |
| | |
| | |
| 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 | ĺ |
| ✓ Drought management planning | |
| Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquit | fers |
| Sustainably powered temporary desalination plants on the coast | |
| Table 41, the disposal of land zoned for the Dunoon Dam | |
| | |
| I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected the Rous Board and the community several times. | by |
| I want Rous Councillors to know: | |
| | |

Please don't go ahead with this

don that will dectron much Natural

Wab dat and whole like, Franchical

world that is every diminishing

every day.

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

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

Name: Rosemany Stave

| Water loss management focused on Rous assets . |
|---|
| Section 15.4.2, development and implementation of a direct potable reuse scheme |
| Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer |
| Drought management planning |
| Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers |
| ✓ Sustainably powered temporary desalination plants on the coast |
| ✓ Table 41, the disposal of land zoned for the Dunoon Dam |
| |
| I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by |
| the Rous Board and the community several times. |
| That this has to Stop! |
| Trans change le whole. |
| environmental basin - there |
| are other was to save putilize |
| water - look at land |
| nanagement - took at abongual |
| wisdom _ in soo short years our |
| soutions have |
| - decimated to |
| Northern Rivers () Cnex |
| |

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

| Io: General Manager, Rous County Council, PO Box 230, Lismore NSVV 2480 | | | | | |
|---|--|--------------------|---|--|--|
| Name: | Cleus Pearce | Cleis | Pearce | | |
| | | | | | |
| | | | | | |
| Leunnort | these aspects of the IWCM for | the reasons given | in the IWCM: | | |
| | • | | THE TWO CAN. | | |
| 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 ✓ Continue 15 4.3 in direct matchle water rough in general and used to reshare her vested aguifer: | | | | | |
| 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 | | | | |
| ✓ Tabl | e 41, the disposal of land zoned | a for the Dundon L | Dam | | |
| | sed to see the Dunoon Dam ap Board and the community seve | | ely the IWCM as it has been rejected by | | |
| I want Ro | us Councillors to know: | | | | |
| a | new dam is not | tannonn | iate for This land. | | |
| | 110, 20, 100, 100, 100, 100, 100, 100, 1 | ,,,,, | | | |
| | | | | | |
| | 0 | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480 MARY PINZONE 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 V Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. I want Rous Councillors to know:

hern Rivers

Revised Future Water Project 2060 – Integrated Water Cycle Management Strategy

| io. Gene | iai Managei, | Nous County | Council, FO | DOX 230, LIS | MIDIEN | 300 2400 | , |
|-------------|------------------------------------|------------------------|---------------------------------|-----------------|-----------|---------------|-------------|
| Name: | PHUL | Herron | J. | 9 | у | | , . |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | - COMP | | |
| l support t | hese aspects o | f the IWCM for | r the reasons giv | en in the IWC | CM; | | |
| Wate | er loss managen | nent focused or | n Rous assets | | | | |
| Secti | on 15.4.2, deve | elopment and ir | mplementation o | of a direct pot | able reus | e scheme | |
| Susta | ainable groundv | vater usage not | sourced from t | he exisiting up | oper leve | l Alstonville | aquifer C |
| Drou | ght manageme | nt planning | | | | | |
| Secti | on 15.4.3, indir | ect potable wa | ter reuse in gen | eral and used | to rechar | ge harvest | ed aquifers |
| Susta | ainably powered | d temporary de | salination plants | on the coast | | | |
| Table | e 41, the dispos | al of land zone | d for the Dunoo | n Dam | | | |
| | ed to see the D Board and the c | | ppear so promine eral times. | entely the IW | CM as it | has been re | ejected by |
| Lwant Rou | ıs Councillors to | o know: | | | | | |
| | | | | | | | |
| 10. | | | | | | | |
| 100 | | | | | = | | |
| 19 | | | | | _ | | |
| - | _ | | | | | | |
| - | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

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

Name: Holen Burns I support these aspects of the IWCM for the reasons given in the IWCM Water loss management focused on Rous assets Section 15.4.2, development and implementation of a direct potable reuse scheme $\sqrt{}$ Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer ✓ Drought management planning ✓ Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers ✓ Sustainably powered temporary desalination plants on the coast ✓ Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. I want Rous Councillors to know: not betwee this dam is necessary

n Rivers

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

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

Name: Galoriela Barrios

| | t these aspects of the IWCM for the reasons given in the IWCM: ater loss management focused on Rous assets |
|-------------|---|
| _ | ction 15.4.2, development and implementation of a direct potable reuse scheme |
| | stainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer |
| ✓ Di | rought management planning |
| √ S∈ | ction 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifer |
| 1 /SL | stainably powered temporary desalination plants on the coast |
| √ Ta | ble 41, the disposal of land zoned for the Dunoon Dam |
| | rised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by s Board and the community several times. |
| I want F | Rous Councillors to know: |
| | |
| a | |
| | |
| | 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: CHRISTINE DAVIS | |
|---|------|
| | |
| | |
| 1 support these aspects of the two-tribe the reasons given in the tribe. | |
| 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 aqu | iife |
| Drought management planning | |
| Section 15.4.3, indirect potable water reuse in general and used to recharge harvested ac | qui |
| Sustainably powered temporary desalination plants on the coast | |
| Table 41, the disposal of land zoned for the Dunoon Dam | |
| Lenness the Duncer Dem that has been rejected by the Pous Board and the community | |
| I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. | |
| | |
| I want Rous 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: 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 1 Table 41, the 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: Barry Johnson

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

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:

Iam totally apposed to a dam at Dunoon, I suggest alternatives be explored.

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: Katrina Jeffeny |
| |
| 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 the residents of the Northern Rivers do not want |
| this land used and destroyed in this wery. |
| It has been rejected on good grounds before and |
| we want it rejected again |
| 0 |
| 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: Allent Anna Munsfield |
| |
| 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: |
| |
| Just give everyone a rainwater tank. |
| Just give everyone a rain water tank. |
| Just give everyone a rain water tank. |
| Just give everyone a rain water tank. |
| Just give everyone a rainwater tank. |
| Just give everyone a rain water tank. |

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

| To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480 |
|---|
| Name: Allen + Anna Mansfield |
| |
| |
| 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: |
| just give everyone a rainwater tank |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |

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

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

| Name: | DENISE | COX |
|---------------|-----------------------|---|
| | | |
| | | |
| I support th | nese aspects of the | e IWCM for the reasons given in the IWCM: |
| Wate | r loss management | focused on Rous assets |
| Section | on 15.4.2, developr | ment and implementation of a direct potable reuse scheme |
| Susta | inable groundwate | usage not sourced from the exisiting upper level Alstonville aquifer |
| Droug | ght management pl | anning |
| Section | on 15.4.3, indirect i | potable water reuse in general and used to recharge harvested aquifers |
| Susta | inably powered ter | nporary desalination plants on the coast |
| Table | 41, the disposal of | land zoned for the Dunoon Dam |
| several tim | | at has been rejected by the Rous Board and the community |
| | AM CONC | ERNED ABOUT LOSS OF WILDLIFE HABITA! |
| 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: FRANCOIS AUDOUARD

Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer Drought management planning

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

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

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

| 1 00 | m't | want | 2 dar | n m | D un oon |
|--------|--------|--------|--------|--------|----------|
| becaus | e I wi | ent to | preser | ve the | beauty |
| of the | anea | and | it's | herita | se |
| | | | | |) |
| | | | | | |
| | 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: AVDREY MCLEAN

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: |
|----------------------------------|
| Dans are obsolete. |
| sensible countres have |
| been destroying theirs for |
| decades now! |
| There are alternatives. |
| |

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

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

Name: MIChelle Cossey

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 | Don't | Woul | the | Duron | Douer. | |
|---|-------|------|-----|-------|--------|--|
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

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

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

| Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested ac Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. | Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aqui Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested ac Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam 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 AND ADDRESS OF THE PROPERTY OF THE PROPER |
|--|---|-------------|--|
| Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aques Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested acceptable Sustainably powered temporary desalination plants on the coast Table 41, the 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 aquid Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested acceptable Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know: | | |
| Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested account of Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know: | Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested account of Sustainably powered temporary desalination plants on the coast Table 41, the 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 ac Sustainably powered temporary desalination plants on the coast Table 41, the 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 ac Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know: | | |
| Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know: | Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know: | | |
| Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know: | Table 41, the disposal of land zoned for the Dunoon Dam I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know: | | |
| oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know: | I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. I want Rous Councillors to know: | | |
| | | sev | ppose the Dunoon Dam that has been rejected by the Rous Board and the community eral times. |
| | | sev I wa | ppose the Dunoon Dam that has been rejected by the Rous Board and the community eral times. ant Rous Councillors to know: |
| | | sev I wa | ppose the Dunoon Dam that has been rejected by the Rous Board and the community eral times. ant Rous Councillors to know: |
| | | sev I wa | ppose the Dunoon Dam that has been rejected by the Rous Board and the community eral times. ant Rous Councillors to know: |
| | | sev I wa | ppose the Dunoon Dam that has been rejected by the Rous Board and the community eral times. ant Rous Councillors to know: |
| | | sev I wa | ppose the Dunoon Dam that has been rejected by the Rous Board and the community eral times. ant 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: Karon Troth



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 | | |
|---------------------------------|---|--|
| | | |
| | | |
| | | |
| | 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: Fantasy Pedlar |
|---|
| |
| |
| 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: |
| Please leave the forest |
| alone |
| and |
| get beadle to but up tanks. |
| - get specific |
| |
| |
| |
| |
| |
| 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: JOHN DONNELLY |
| |
| |
| 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: |
| N. C. |
| |
| |
| |
| |
| |
| |
| |
| |

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 IWCMs 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: Bulsidies for

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

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

| Name: | Olivia | Vernaver | |
|-------|--------|----------|--|
| | | | |
| | | | |
| | | | |

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 Counc | cillors to know | | | 1 | | | |
|-------------------|-----------------|------|------|------|-----|-----|----------------|
| 1 do | not | SUPI | oorf | The | D | uno | on. |
| down | 97 6 | uni | pro | reef | to | ort | inch |
| the d | unodo | ~ *D | be V | dame | d. | | |
| | | | | | (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: Kelly Keating

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 do not support destruction of vital
environment to harvest water look a
sustainable options available ple develop
tran

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

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

Herrmann Hilam Name: vvater loss management tocused 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

Dr Michael Davis

Name:

| | Water loss management focused on Rous assets |
|-----|---|
| | Section 15.4.2, development and implementation of a direct potable reuse scheme |
| | Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquife |
| | Drought management planning |
| | Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aqu |
| 8 | 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. ant Rous Councillors to know: |
| sev | veral times. ant Rous Councillors to know: |
| sev | veral times. |
| sev | veral times. ant Rous Councillors to know: |
| sev | veral times. ant Rous Councillors to know: |
| sev | veral times. ant Rous Councillors to know: |
| sev | veral times. ant Rous Councillors to know: |
| sev | veral times. ant 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: Heather Dunn 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 don't need a dam. Anote

Pnone:

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: RAD | HARRANG | |
|-----------|---------|--|
| | | |
| | | |
| | | |

Water loss management focused on Rous assets

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

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

Drought management planning

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

Sustainably powered temporary desalination plants on the coast

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

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

| 1 *** | 311011000000000000000000000000000000000 | | | | | |
|-------|---|---------|------|---------|---------|----------|
| | How man | 4 TIMES | DOWE | HAVE TO | 0 CO TI | HOUGE |
| < | THIS. | | | | | <u>0</u> |
| | | | | | | |
| - | | | | | ŭ. | |
| _ | | | | | | 7. |
| | | | | | | |
| | | | | | | |
| | | | | | rs | |
| | | | | | | |
| | | | | | | |

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

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

Name: Danny Bethune

i support these aspects of the invertibilitie reasons given in the inverti-

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 don't need another dam.

Nater squing devices such as

water tanks and reusing gray water.

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

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

Name: Kia Harriss

Tauppoin these aspects of the tyrem for the reasons given in the mirem.

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 important and protect our wildlife before it's gone

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

| | anager, Rous | s County Council, PO B | ox 230, Lismore NSW 2480 | |
|---|------------------|----------------------------------|--|-------|
| Name: Oh | artie P | layvava | | |
| Name: (_)(\ | 0(() 0 | | | |
| | | | | |
| h., | | | | |
| I support these a | aspects of the | IWCM for the reasons give | n in the IWCM: | |
| Water loss | management t | focused on Rous assets | | |
| Section 15. | .4.2, developm | nent and implementation of | a direct potable reuse scheme | |
| Sustainable | groundwater | usage not sourced from th | e exisiting upper level Alstonville aquife | er |
| Drought ma | anagement pla | nning | | |
| Section 15. | .4.3, indirect p | otable water reuse in gene | ral and used to recharge harvested aqu | ifers |
| Sustainably | powered tem | porary desalination plants o | on the coast | |
| Table 41, th | ne disposal of | land zoned for the Dunoon | Dam | |
| | | 22 | | |
| I oppose the Dui several times. | noon Dam tha | t has been rejected by the | Rous Board and the community | |
| I want Rous Cou | ncillors to kno | w: | | |
| | 10.11 | to a const | animals | |
| Don't | 11111 | I WIN CCOINI | | |
| Don't | 1000 | (NO CCEDIT | 00000 x | |
| Don't | ICIN | IND CCEVII | | |
| Don't | ICIN | (NO CCEVII | | |
| Don't | ICIN | (NO CCEVII | | |
| Don't | IGIN | (NIS CCEVII | | |
| Don't | ICIN | (NIS CCEVII | | |
| Don't | 10.11 | (NIB CCEVII | | |
| Don't | 10.11 | (NIB CCEVII | | |

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

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

Name: 1 sabel- Anne Ashton

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.

| * Rock Creek Dam Rasely over flows |
|--|
| x This Dam will flood a valley with Aboriginal |
| Significance of cainforest - we have lost Venough |
| rainforest accas already. |
| - Dams sely on curriell - we are living in on area |
| that is down up less cainfull every year |
| |
| |
| |
| |
| erthern 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: Alan Bruce

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 truthtelling in this matter is essential - Aboriginal |
|---|
| heritage, sustainable water use, properly planned development |
| alternative water management. Save our living + cultural |
| environment. |

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

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

Name: Angus Goodwin

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

Water loss management focused on Rous assets

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

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

Drought management planning

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

Sustainably powered temporary desalination plants on the coast

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

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

| _1 | cuant | more | tank | subsidies | , |
|----|-------|------|------|-----------|---|
| _ | | | | | |
| - | | | | 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: Glenys Ritchie

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 respect the land of the |
|---|
| Duncon region + the importance cultural |
| - + environmentally. The new proposal |
| appeals to my needs and I encourage |
| Rous Councittors + other Councils |
| to support it |

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

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

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

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

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

Name: Kristine LUU

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 | do no | + dest | have | e h | is.tat | • | |
|--------|-----------|----------|----------|------|--------|------|---|
| The To | raditiona | 1 Owners | have | said | 'No | Dam | / |
| There | are | better | Options | | | | |
| T-1 | | | . | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | 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:

Bella Wills

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

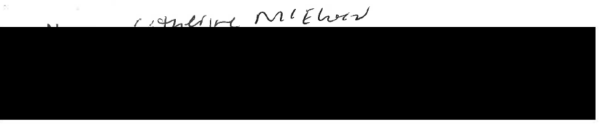
Table 41, the disposal of land zoned for the Dunoon Dam

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

| Destroying | Rain Forest |
|------------|-------------|
| (5 | not Cool |
| | |
| | |

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 am apposed to the Dam Sacred Land, Sacred he Let it be - fee think. | I Land, Sacred heritage | Sacred Land, Sacred heitrag | want Ro | us Councill | ors to know: | | | | |
|---|---------------------------------------|--|---------|-------------|--------------|----------|-------|--------|---------|
| Sacred Land, Sacred he Let it be - Re Think. | Land, Sacred heritage Le - Re Think. | Sacred Land, Sacred heitre Let it be - Re Think. | | | | again | rst, | + , | 9 |
| Sacred Land, Sacred he Let it be - Re Think. | Land, Sacred heitrag | Sacred Land, Sacred heiting Let it be - Re Think. | | 1 | am | 19 plass | ed fo | Vhe 2 |)am |
| Let it be - fee Think. | Le- Rethink. | Let it be - Re Think. | | | 500 1 | 1 | 1 | | hart |
| Let it be - Re Think - | Le - Re Think. | Let it be - Re Think - | | - | Jarrell | - Landy | /50 | (Colo | 10011 n |
| | | | | | let it ! | 3 | 10 | Think. | • |
| | | | | | | | Jean | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | _ = _ = |
| | | | | | | | | | |

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

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

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

| To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480 |
|--|
| Name: Kim Contis |
| |
| 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 can divesify and there would |
| I de D |
| |
| Water tanks on all houses!! |
| |
| |
| |
| |
| |
| |
| ☐ I'd like to keep in touch with the campaign with updates from Water Northern Rivers |
| ☐ I want to be more actively involved |
| Email: Phone: |

Email:

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

| Name: Sharon Faulkner |
|---|
| |
| 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: |
| More tanks for rainnater. Subsidized. |
| |
| No Dunson Dam. |
| |
| |
| |
| ☐ I'd like to keep in touch with the campaign with updates from Water Northern Rivers |
| ☐ 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

| Name: | Gurry | Cleak | |
|----------|-----------------|---|--|
| | | | |
| | | | |
| rsupport | nese aspects or | une ivvolvi for the reasons given in the ivvolvi. | |
| Wate | er loss managem | ent 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 Counc | | 1 | ^ | |
|-----------------|----|------|----------|--|
| | NO | Dam: | (please) | |
| | | | ~1 J | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

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

| To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480 |
|---|
| Name: Jenna Jackson |
| |
| |
| r support these aspects of the two or for the reasons given in the IWCM: |
| Water loss management focused on Rous assets |
| Section 15.4.2, development and implementation of a direct potable reuse scheme |
| Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer |
| Drought management planning |
| Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers |
| Sustainably powered temporary desalination plants on the coast |
| Table 41, the disposal of land zoned for the Dunoon Dam |
| I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. |
| I want Rous Councillors to know: |
| + -0117 - 170 - |
| No Dam! |
| |
| |
| · · · · · · · · · · · · · · · · · · · |
| |

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

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

| Na | me: MAJA KING-PRIME | |
|-----|--|-----------------|
| | | Ond |
| | | |
| | | |
| | | |
| | Water loss management focused on Rous assets | |
| | Section 15.4.2, development and implementation of a direct potable reuse sch | eme |
| | Sustainable groundwater usage not sourced from the exisiting upper level Alst | |
| | Drought management planning | |
| | Section 15.4.3, indirect potable water reuse in general and used to recharge ha | arvested aquife |
| | Sustainably powered temporary desalination plants on the coast | |
| | Table 41, the disposal of land zoned for the Dunoon Dam | |
| | | |
| Ιw | ant Rous Councillors to know: | * |
| | | |
| - | | |
| No. | | • |
| | | |
| - | V | ı Č |
| - | | |
| | | |
| | | |
| | | |
| | | |

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: VW MARTIN

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.

No encrease water from aquifort

Make Develop or Pay from Water on Coastal

Developer

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

To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480 Water loss management focused on Rous assets Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage **not** sourced from the exisiting upper level Alstonville aquifer or 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: tanks should be free to use his

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

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

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

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

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

Name: MONIQUE LEWIS

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 | Arke | a Sus | TAINABLE | appro | oach he | re – |
|---------|-------|---------|----------|-------|-----------|-------|
| Liverse | water | ophi | ns the | l'do | e not 1 | MPACT |
| on pair | | | | reies | Leftrally | |
| | | climate | | L, eg | MOUGHT. | |
| 1 5 UP | PORT | THE K | CEVISEB | PLAN | | : |

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

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

Name: Davi Thomas

support these depends of the first the first size section 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 aquifers

Sustainably powered temporary desalination plants on the coast

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

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

I want Rous Councillors to know:

| I don't want the dame be cause I want to preserve our natural nesources and indigenous cutture. I want intelligent water security solutions that don't destroy natural habitat I'm prolife not death and destruction This is getting really old & boring having to tell you this again set with it people | I want hous councillors to know. | |
|---|--|--------|
| indigenous cutture. I want intelligent water security solutions that font destroy natural habitat l'in prolite not death and destruction | I don't want the dam because I want | |
| security solutions that sont destroy natural habitat I'm onolite not death and destruction | · · · · · · · · · · · · · · · · · · · | |
| habitat I'm onolite not death and destruction | indigenous autione. I want intelligent n | rater |
| habitat I'm prolife not death and destruction | security solutions that fort destroy not | bral |
| This is getting really old & being having to tell you this again set with it people | habitat I'm prolife not death and destri | 10/102 |
| this again at with I people | This is getting really old & boring having to tell y | ou |
| | this again and with I people | |
| | | |
| | | 4.27 |
| | | |
| | | |

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

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

Name: CAROL SHIPARD

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

I want Rous Councillors to know.

| I fully support the above aspects of the IWCI | n |
|---|----|
| The time and resources that are being used | |
| to debate the re-tabling of the possibilit | U) |
| of a Dunoon Dam is wasteful. We need to | J |
| be spending that energy looking at | |
| afternative possibilities. | |
| | |

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

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

| Name: | BEN | ELUSON |
|-------|-----|--------|
|-------|-----|--------|

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

Water loss management focused on Rous assets .

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

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

Drought management planning

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

Sustainably powered temporary desalination plants on the coast

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

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

I want Rous Councillors to know.

| Walte hous Couriemors to Know. |
|--|
| that there are altimatives to Northern Rivers |
| Water Security that do not involve the dest-school |
| at unique + irreplace the eco systems and that |
| the damage to Such trugite enveraments is |
| not the solution to this problem: |
| |
| |
| |
| |
| |
| |
| |

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

| Name: John Corfeill oam. |
|--|
| |
| r support these aspects of the two civitor the reasons given in the two civit. |
| Water loss management focused on Rous assets |
| ✓ Section 15.4.2, development and implementation of a direct potable reuse scheme |
| Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer |
| ✓ Drought management planning |
| Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers |
| Sustainably powered temporary desalination plants on the coast |
| √ Table 41, the disposal of land zoned for the Dunoon Dam |
| I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. So what are you doing re proposing if I want Rous Councillors to know: That non - structural options for water satisfy can gave water, as can non-potable reuse. |
| Danson Dam 87te (proposed) has extra-ordinary natural |
| and cultural heritage values + should not be developed |
| horo, on ever. |
| |
| |
| |
| |

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

| I support these aspects of the IWCM for the reasons given in the IWCM: Water loss management focused on Rous assets. Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer. Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers. Sustainably powered temporary desalination plants on the coast. Table 41, the disposal of land zoned for the Dunoon Dam. I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. I want Rous Councillors to know: That this proposed Dam is not an option. It is the lazy way out. It is not worth destroying this remaindent potent for this lazy water. Solution consider future ganarations and find already and find already to another way. Thank you. | Name: | lonica | Moore - | Horticulturalist. | |
|--|--------------|-----------------|-------------------------------|---|---------------------|
| Water loss management focused on Rous assets. Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. I want Rous Councillors to know: That this proposed Dam is not an option. It is the lazy way out It is not work destroying this remembrant pacest for this lazy water solution. That want remembrant pacest for this lazy water solution. | | | | | |
| Section 15.4.2, development and implementation of a direct potable reuse scheme Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. I want Rous Councillors to know: That this proposed Dalm is not an option. It is the lazy way out It is not worth destroying this remembrant povent for this lazy water solution. | I support th | nese aspects o | of the IWCM for the re | easons given in the IWCM: | |
| Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. I want Rous Councillors to know: That this proposed Dam is not an option. It is the lazy way out It is not worth destroying this remembrant parest for this lazy way water solution. On Sider Ruture generations | Wate | r loss manager | ment focused on Rous | assets . | |
| Drought management planning Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. I want Rous Councillors to know: That this proposed Dam is not an option. It is the lazy way out It is not worth destroying this remainant forest for this lazy water solution. Please rothink consider future generations | Section | on 15.4.2, dev | elopment and impleme | entation of a direct potable reuse sch | eme |
| Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. I want Rous Councillors to know: That this proposed Dam is not an option. It is the lazy way out. It is not worth destroying this remains and for est for this lazy water solution. Please rothing consider future generations | Sustai | inable ground | water usage not source | ed from the exisiting upper level Alsto | onville aquifer 📂 |
| Sustainably powered temporary desalination plants on the coast Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. I want Rous Councillors to know: That this proposed Dam is not an option. It is the lazy way out. It is not worth destroying this remember for this lazy water solution. I water solution. | Droug | ght manageme | ent planning | | |
| Table 41, the disposal of land zoned for the Dunoon Dam I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. I want Rous Councillors to know: That this proposed Dam is not an option. It is the lazy way out. It is not worth destroying this remembrant povest for this lazy water solution. Jease rethink, consider future generations | Section | on 15.4.3, indi | rect potable water reu | se in general and used to recharge ha | arvested aquifers 🗸 |
| I'm surprised to see the Dunoon Dam appear so prominentely the IWCM as it has been rejected by the Rous Board and the community several times. I want Rous Councillors to know: That this proposed Dam is not an option. It is the lazy way out. It is not worth destroying this remember to reset for this lazy water solution. Please rethinle, consider future generations | Sustai | nably powere | d temporary desalinati | on plants on the coast | |
| the Rous Board and the community several times. I want Rous Councillors to know: That this proposed Dam is not an option. It is the lazy way out. It is not worth destroying this remember toxest for this lazy water solution. Please rethinle, consider future generations | Table | 41, the dispos | sal of land zoned for th | ne Dunoon Dam | |
| the Rous Board and the community several times. I want Rous Councillors to know: That this proposed Dam is not an option. It is the lazy way out. It is not worth destroying this remember toxest for this lazy water solution. Please rethinle, consider future generations | | | | | |
| That this proposed Dam is not an option. It is the lazy way out. It is not worth destroying this remember to rest for this lazy water solution. Please rethinle, consider putere generations | | | | | een rejected by |
| dostroying this rememant porest for this lazy water solution. Please rethinle, consider future generations | I want Rous | Councillors to | o know: | ē. | |
| dostroying this rememant porest for this lazy water solution. Please rethinle, consider future generations | That | - this | Droposed | Dam is not an | option. |
| lazy water solution. Please rethinle, consider future generations | _H ; | 5 the | lazy way | out. It is not | Worth |
| lazy water solution. Please rethinle, consider future generations | destro | ouma | this rome | mant revest en | r this |
| please rethinle, consider gutere generations | 1070 | Mate | c solution | | |
| | 80 | | | | nongrationa |
| and price and and treating | 1 | | | | |
| | -W110 | Fire | WIND IN V | cay. Mane to | <u> </u> |
| | | | | | 7 |
| | | | | | |
| Rivers | | | | | |

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

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

| Name: | 402 | Moore | ¥. | 180 | 14 | 121 | |
|---------|--------------|--------------------|-----------------|------------------|-----|-----|--|
| | | | | | | | |
| A | | | | | | | |
| G | | | | | | | |
| E | | | | | | | |
| | | | | | | | |
| Lupport | those aspect | c at the NA/CNA to | | | | | |
| support | these aspect | s of the IWCM for | r the reasons g | given in the IWC | ÎM: | | |

Water loss management focused on Rous assets.

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

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

Drought management planning

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

Sustainably powered temporary desalination plants on the coast

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

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

| The rare forest directly impacted by any day is ageless of precious: This needs to be preserved for us, our children or our childrens children. There are offer |
|---|
| needs to be preserved for us, our children |
| |
| a our chaldren's children. There are other |
| |
| water options we can explore. No Dty |
| PLEASE. |

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

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

Name: July aught

Water loss management focused on Rous assets .

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

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

Drought management planning

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

Sustainably powered temporary desalination plants on the coast

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

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

| I want Rous Councillors to know: I want Rous Councillors to know: I want Rous Close Clo |
|--|
| 100 Jany 50010 Jany 10010 |
| time and money on the meceruation |
| and Marytaining of exsisting Water |
| USL and wand ment. |
| |
| |

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

| Name: Jacqueline Wills |
|---|
| |
| |
| |
| Tapport these aspects of the IVVentor the reasons given in the IVVent. |
| Water loss management focused on Rous assets |
| Section 15.4.2, development and implementation of a direct potable reuse scheme |
| Sustainable groundwater usage not sourced from the exisiting upper level Alstonville aquifer |
| Drought management planning |
| Section 15.4.3, indirect potable water reuse in general and used to recharge harvested aquifers |
| Sustainably powered temporary desalination plants on the coast |
| Table 41, the disposal of land zoned for the Dunoon Dam |
| |
| I oppose the Dunoon Dam that has been rejected by the Rous Board and the community several times. |
| I want Rous Councillors to know: |
| Don't mess with the |
| |
| (Coala) |
| |
| |
| |

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

| To: General Manager, Rous County Council, PO Box 230, Lismore NSW 2480 |
|---|
| Name: GILLIAN KINIVAN |
| |
| |
| 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: |
| |
| |
| 8 |
| |
| |
| |
| |
| |
| |
| |

Revised Future Water Project 2060 - Integrated Water Cycle Management Strategy

| | | 9 | | | | | |
|----------------------------|--|----------------------------|-----------------------------|--------------------|----------------|---|------|
| Name: | Seu | sh. | aprian | | | ¹² 8 | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| \Mate | er loss managem | ant focused | on Pous assats | 340 | | | |
| | | | | | - L. L. | E CONTRACTOR DE | |
| | on 15.4.2, devel | | | | | | |
| | ainable groundwa | | ot sourced fron | n the exisiting up | oper level Als | tonville aquifer | r |
| | ight managemen | 9 5 | | | | | |
| | on 15.4.3, indire | | | | | arvested aquif | fers |
| Susta | Sustainably powered temporary desalination plants on the coast | | | | | | |
| Table | 41, the disposa | of land zone | ed for the Dun | oon Dam | | | |
| | | | | 12. | | 340 | |
| I'm surprise the Rous B | ed to see the Du Board and the co | inoon Dam a mmunity sev | ppearso prom eral times. | inentely the IW0 | CM as it has t | been rejected b | by |
| I want Rou | s Councillors to | know: | | | | | |
| 1 | I | Still | abut | wast | the. | dam. | (|
| | | | | | T) | | |
| - | | | | ř | | | |
| | | 4 | | | 4 | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | - |
| | | | | | | | |

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

| Name: Roby Lesig. | |
|---|----------|
| | |
| | |
| 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 ag | quifer |
| 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 support Rous deasion to not | |
| have a dan @ the Channon 8 | |
| applaud thie! decision to look at al | 200 |
| | |
| | |
| | 12 |
| | |
| | × |
| | × |
| | |
| | |

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

| | Name: Yagiz Gertle |
|----|---|
| | |
| 72 | 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: Jobject to a dam or Arran |
| | Si C |

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

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

Name: Emiko Yasumoto 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: Beata Daviel |
| |
| 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: Causes Envoyonnental Distruction |
| |
| |
| |
| |

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

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

Name: COREY SEEGER

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.

| . : | | | |
|------------|-----|--|--|
| | 432 | | |
| 19 | | | |
| | | | |
| | | | |
| 20 | | | |

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

| Name: | AROL | LOWNSEND |
|-------------------------------|-------------------------|---|
| | | |
| | | |
| I support these | aspects of the IWCM | for the reasons given in the IWCM: |
| Water loss | s management focused | d on Rous assets |
| Section 1 | 5.4.2, development an | d implementation of a direct potable reuse scheme |
| Sustainab | le groundwater usage | not sourced from the exisiting upper level Alstonville aquifer |
| Drought n | nanagement planning | |
| Section 1 | 5.4.3, indirect potable | water reuse in general and used to recharge harvested aquifers |
| Sustainab | ly powered temporary | desalination plants on the coast |
| Table 41, | the disposal of land zo | oned for the Dunoon Dam |
| I oppose the Diseveral times. | unoon Dam that has b | een rejected by the Rous Board and the community |
| I want Rous Co | uncillors to know: | |
| | | |
| | | |
| | | |
| Se | | |
| | | EK |
| | | |

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

| Do | NOT | B1140 A. | DAM | | |
|-----|-----|----------|-----|---|--|
| 250 | | | | | |
| | | | | ₩ | |
| 12 | | | | | |

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

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

Name: WARREN BAKER

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 dam is a bad idea.

Save the animals and the sacred sites
and the big scrub.