

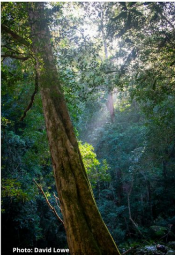
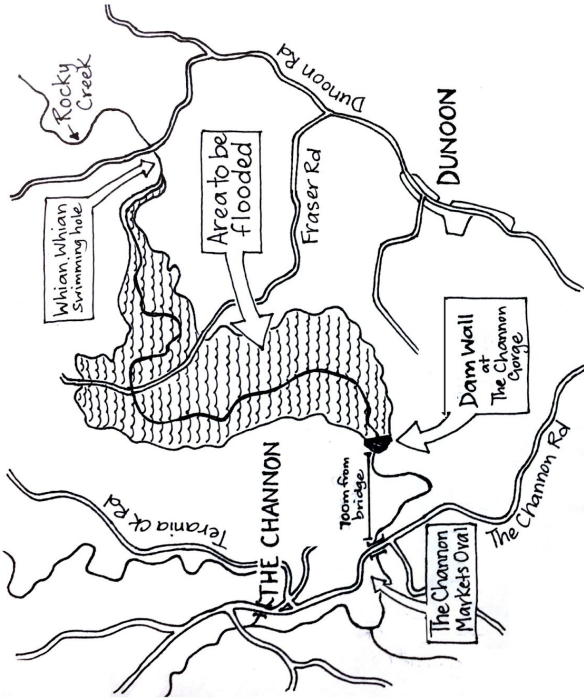
# Printable Resources for SMART WATER OPTIONS - NO DUNOON DAM

## Please find below:

- A4 flyer/poster
- A4 line drawn map
- A5 leaflets (printed on A4)
- A5 line drawn maps (for second side of leaflets)

### A4 FLYER / POSTER

### A4 LINE DRAWN MAP

<p><b>PROPOSED DAM AT THE CHANNON/DUNOON DESTRUCTIVE - UNNECESSARY - FINANCIALLY RISKY</b></p> <p><b>What is proposed?</b></p> <ul style="list-style-type: none"> <li>• 50 GL dam (3.5x size of Rocky Ck Dam)</li> <li>• Huge 40m high concrete wall, inundating valley between The Channon &amp; Dunoon.</li> <li>• Dam wall/pumping infrastructure would be less than 800m upstream from Channon Markets Oval</li> </ul> <p><b>Concerns about the Dam</b></p> <ul style="list-style-type: none"> <li>• Flooding of Indigenous Cultural Heritage, including burial sites</li> <li>• Destruction of some of remaining 1% of Big Scrub Rainforest</li> <li>• Loss of habitat and life of threatened species of flora and fauna - including koalas <small>(Northern Ecology Impact Assessment, 2011)</small></li> <li>• Catastrophic flooding downstream in worst floods <small>(Waterwatch, 2006)</small></li> <li>• Industrial/construction zone for The Channon &amp; Dunoon</li> <li>• Continued inefficient &amp; often wasteful water management by local governments would be encouraged</li> </ul> <p><b>With mix of smart options we don't need a costly dam. Let's make our water system fit for the 21st century</b></p>  <p><small>Photo: David Lowe</small></p> <ul style="list-style-type: none"> <li>• <b>Rainfall independent options</b> including water re-use &amp; green-powered desalination for drought resilience.</li> <li>• <b>An investment in system-wide water efficiency.</b> Analysed, costed &amp; deployed, creating jobs. (Rous have not costed this in creating their 2060 future water plan)</li> <li>• <b>Water re-use in various ways</b>, incl. Purified Recycled Potable</li> <li>• <b>Water harvesting</b> (urban run-off; rain tanks)</li> <li>• <b>Introduce contingency planning</b> to implement if necessary in times of drought</li> </ul> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p><b>For good info:</b></p> <p><a href="http://www.waternorthernrivers.org">www.waternorthernrivers.org</a></p> <p><a href="https://www.facebook.com/nodaminfopage">www.facebook.com/nodaminfopage</a></p> </div>	
<p style="text-align: center;"><a href="#">DOWNLOAD PRINTABLE PDF</a></p>	<p style="text-align: center;"><a href="#">DOWNLOAD PRINTABLE PDF</a></p>

# A5 LEAFLETS

# A5 LINE DRAWN MAP

### PROPOSED DAM AT THE CHANNON/DUNNOON DESTRUCTIVE - UNNECESSARY - FINANCIALLY RISKY

**What is proposed?**

- 50 GL dam (3x size of Rocky Cj Dam)
- High dam (up concrete wall, including 100m high concrete wall, including 100m high concrete wall, including 100m high concrete wall)
- Dam wall/funding infrastructure would be less than \$20m upstream from Channon Markets Oval

**Concerns about the Dam**

- Flooding of Indigenous Cultural Heritage, including burial sites
- Loss of habitat and life of threatened species of flora and fauna - including
- Big Scrub Rainforest
- Catastrophic flooding downstream in Dunoon & Dunoon
- Continued inefficient & often wasteful water management by local governments would be encouraged

**With mix of smart options we don't need a costly dam. Let's make our water system fit for the 21st century.**

- Rainfall independent options including water re-use & green-powered desalination for drought resilience.
- An investment in system wide water efficiency.
- Water re-use in various ways, incl Purified Recycled Water
- Water harvesting (urban runoff - rain tanks)
- Introduce contingency planning to implement if necessary in times of drought

**For good info:**  
[www.waternorthriviers.org](http://www.waternorthriviers.org)  
[www.facebook.com/redaminthpage](https://www.facebook.com/redaminthpage)

### PROPOSED DAM AT THE CHANNON/DUNNOON DESTRUCTIVE - UNNECESSARY - FINANCIALLY RISKY

**What is proposed?**

- 50 GL dam (3x size of Rocky Cj Dam)
- High dam (up concrete wall, including 100m high concrete wall, including 100m high concrete wall)
- Dam wall/funding infrastructure would be less than \$20m upstream from Channon Markets Oval

**Concerns about the Dam**

- Flooding of Indigenous Cultural Heritage, including burial sites
- Loss of habitat and life of threatened species of flora and fauna - including
- Big Scrub Rainforest
- Catastrophic flooding downstream in Dunoon & Dunoon
- Continued inefficient & often wasteful water management by local governments would be encouraged

**With mix of smart options we don't need a costly dam. Let's make our water system fit for the 21st century.**

- Rainfall independent options including water re-use & green-powered desalination for drought resilience.
- An investment in system wide water efficiency.
- Water re-use in various ways, incl Purified Recycled Water
- Water harvesting (urban runoff - rain tanks)
- Introduce contingency planning to implement if necessary in times of drought

**For good info:**  
[www.waternorthriviers.org](http://www.waternorthriviers.org)  
[www.facebook.com/redaminthpage](https://www.facebook.com/redaminthpage)

[DOWNLOAD PRINTABLE PDF](#)

[DOWNLOAD PRINTABLE PDF](#)

