

TIMARU DISTRICT COUNCIL Noticeboard



Geraldine, Temuka



Timaru urban





COUNCIL MEETINGS

Monday 25 January

5.00pm Temuka Community Board Temuka Library/Service Centre, Temuka

Tuesday 26 January

7.00pm Pleasant Point Community Board Pleasant Point Town Hall, Pleasant Point

Wednesday 27 January

6.30pm Geraldine Community Board Geraldine Library/Service Centre, Geraldine

Tuesday 2 February

8.30am Tenders and Procurement Committee Chief Executives Office, 2 King George Place 9.30am Standing Committees Council Chamber, 2 King George Place

Tuesday 9 February

2.00pm Sister Cities Subcommittee Meeting Room 2, 2 King George Place 3.00pm Council Meeting

Council Chamber, 2 King George Place Monday 15 February

9.00am Council Meeting - Long Term Plan Council Chamber, 2 King George Place

Tuesday 16 February

9.00am Council Meeting - Long Term Plan (if required) Council Chamber, 2 King George Place

Wednesday 17 February

9.00am Council Meeting - Long Term Plan (if required)

Council Chamber, 2 King George Place

Monday 22 February

12.30pm Downlands Water Supply Committee Meeting Room 1, 2 King George Place

Agendas will be available for inspection from 8.30am until 5pm two days prior to the meetings, at Council offices and libraries in Timaru, Temuka and Geraldine and on our website www.timaru.govt.nz.

TIMARU DISTRICT PLAN

Notice of Decision on Proposed Plan Change 22 to the

Timaru District Council gives public notice that it has made a decision on Seadown Properties Limited's request for a private plan change to rezone approximately 9 hectares of rural land at Washdyke to Industrial-L (Light).

The decision on Plan Change 22 has legal effect from 14 January 2021.

The decision can be downloaded from Timaru District Council's website at https://www.timaru.govt.nz/planchange-status

The decision is also available for viewing at:

- Timaru, Temuka and Geraldine public libraries; and Timaru District Council's office at 2 King George Place,
- Notice of the decision has been served on all persons

who made a submission on the plan change.

Any person who made a submission may appeal the decision to the Environment Court. Any appeal to the Environment Court must be in the prescribed form and lodged with the Environment Court within 30 working days of service of the notice of decision.

B Carran

Chief Executive

LORE OUR HERITAGE!



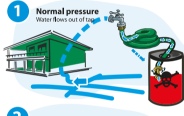
Free Kids Holiday activity

Fossil hunt

Tuesday 19 Jan 1:30 - 3:30pm

Evans Crossing, Pareora River More details at Museum or on South Canterbury Museum Facebook page

BACKFLOW PREVENTION





Backflow occurs when water flows backwards into the public water network. This unwanted reverse flow can cause contaminants - such as harmful bacteria or chemicals – to enter the water supply, which can seriously affect the quality and safety of drinking water.

This is caused when water pressure drops in the water distribution system causing water to flow in the opposite direction, from residential or commercial premises, back into the public water supply network. Contaminants could be back-siphoned or injected by back-pressure into the public water supply; or a combination of both, where cross connections exist

What causes backflow?

We ensure that water flows to your property under the correct pressure but if this pressure changes there is a chance that water could be drawn back into our network. The two main causes of backflow are:

- 1. A sudden drop in pipe pressure, which siphons water back into the network
- 2. If the water supply is directly connected to equipment. such as a boiler or a private bore which is at a higher pressure, water is forced back into the network.

What is a backflow prevention device?

A backflow prevention device protects the water supply from potential contamination.

The type used (e.g. reduced pressure zone, doublecheck valve) depends on the degree of risk.

The device is usually attached to the toby on the customer side of the point of supply.

Backflow prevention

It is important that the correct boundary backflow prevention device is in place to contain the degree of risk of backflow on your property. Three degrees of risk are used to classify properties in order to determine the type of backflow device required.





1. High Risk sites are properties that use or produce products of a toxic or bacterial nature that may cause death or serious illness if leaked into the main water supply.

Examples of high risk sites are hospitals, mortuaries, chemical plants, laboratories, cooling towers, hairdressing salons, farm water storage tanks, food processing and other manufacturing plants.

Backflow prevention device: Reduced pressure zone (must be tested annually) or a verifiable air gap. 2. Medium Risk sites can endanger health if backflow

occurs.

Examples of medium risk sites are public or private swimming pools, spa baths, garden irrigation systems, drink dispensers with carbonators, commercial laundries and rainwater tanks connected to household plumbing as well as rural water supply tanks.

Backflow prevention device: Double check valve (must be tested annually) or verifiable air gap.

3. Low Risk sites are properties that could cause a nuisance by colour, odour, or taste, but do not endanger health.

An example of a low risk site is a residential home with only domestic water use.

Backflow prevention device: Verifiable air gap separation or hose vacuum break dual check valve (these devices do not require testing; they only require certification that have been installed correctly).

For more information about backflow prevention visit Timaru.govt.nz/backflow or contact George Mulcahy at Timaru District Council on 03 687 7200.

Backflow images courtesy of Watercare.

TEMPORARY CLOSURES

CLOSURE OF SOUTH STREET TIMARU TO ORDINARY **VEHICULAR TRAFFIC**

Pursuant to the Transport (Vehicular Traffic Road Closure) Regulations 1965, notice is hereby given that for the purpose of permitting Fulton Hogan Limited to carry out a Brige Inspection, the following area will be closed to ordinary vehicular traffic for the period indicated hereunder.

Area to be temporarily closed to ordinary vehicular traffic:

South St Timaru

Period of temporary closure:

Monday 25 January 2021

Alternative date:

Wednesday 27 January 2021

During the period of closure the following provision will be made for ordinary vehicular traffic which would otherwise use South St.

Alternative provision for ordinary vehicular traffic:

It will be an offence under the above Regulations for any person otherwise than under authority of an authorised period to use the street for ordinary vehicular traffic during the period of closure.

PROPOSAL TO CLOSE HADLOW ROAD TO **VEHICULAR TRAFFIC**

Pursuant to the Transport (Vehicular Traffic Road Closure) Regulations 1965, notice is hereby given that the Timaru District Council for the purpose of the Timaru North Rotary, holding the Hadlow to Harbour, proposes to close of the following street to ordinary vehicular traffic for the period indicated hereunder.

Streets proposed to be temporarily closed to ordinary vehicular traffic:

Hadlow Rd (Brockley Rd - Rosebrook Rd)

Period of proposed temporary closure:

Sunday 7 March 2021

During the proposed period of closure the following provision will be made for ordinary vehicular traffic which would otherwise use the road:

Rosebrook Road

Any person objecting to the proposals is called upon to lodge notice of their objection and the grounds thereof in writing on or before Friday 28 January 2021 at the office of the Timaru District Council, P O Box 522. Timaru.

PROPOSAL TO CLOSE WILSON ST GERALDINE TO **VEHICULAR TRAFFIC**

Pursuant to the Transport (Vehicular Traffic Road Closure) Regulations 1965, notice is hereby given that the Timaru District Council for the purpose of Geraldine NZ. holding a Car Display, proposes to close of the following street to ordinary vehicular traffic for the period indicated hereunder.

Streets proposed to be temporarily closed to ordinary vehicular traffic:

Wilson Street (Talbot St - Hislop St)

Period of proposed temporary closure:

Friday 19 March 2021

During the proposed period of closure the following provision will be made for ordinary vehicular traffic which would otherwise use the road:

State Highway 79

Any person objecting to the proposals is called upon to lodge notice of their objection and the grounds thereof in writing on or before Friday 29 January 2021 at the office of the Timaru District Council, P O Box 522,

PROPOSAL TO CLOSE PORT LOOP RD, STAFFORD ST, WOOLCOMBE ST, BARNARD ST TO VEHICULAR TRAFFIC

Pursuant to the Transport (Vehicular Traffic Road Closure) Regulations 1965, notice is hereby given that the Timaru District Council for the purpose of South Canterbury Hospice, holding a Friday Night Car Cruise, proposes to close of the following street to ordinary vehicular traffic for the period indicated hereunder

Streets proposed to be temporarily closed to ordinary vehicular traffic:

Port Loop Rd (Marine Parade - Stafford St) Stafford St (Port Loop Rd - North St) Woolcombe St (Stafford St - Barnard St) Barnard St (Woolcombe St - King George PI) King George PI (Barnard St - Stafford St)

Period of proposed temporary closure:

Friday 19 March 2021 5.30pm - 8.30pm

During the proposed period of closure the following provision will be made for ordinary vehicular traffic which would otherwise use the road: State Highway 1

Any person objecting to the proposals is called upon to lodge notice of their objection and the grounds thereof in writing on or before Friday 29 January 2021 at the office of the Timaru District Council, P O Box 522,

PROPOSAL TO CLOSE KING STREET TEMUKA TO **VEHICULAR TRAFFIC**

Pursuant to the Transport (Vehicular Traffic Road Closure) Regulations 1965, notice is hereby given that the Timaru District Council for the purpose of Temuka Promotions, holding a Car Display, proposes to close of the following street to ordinary vehicular traffic for the period indicated hereunder.

Streets proposed to be temporarily closed to ordinary vehicular traffic:

King Street Temuka (Domain Ave - Wood St)

Period of proposed temporary closure:

Friday 19 March 2021

7.00pm - 9.00pm

During the proposed period of closure the following provision will be made for ordinary vehicular traffic which would otherwise use the road:

State Highway 1

Timaru.

Any person objecting to the proposals is called upon to lodge notice of their objection and the grounds thereof in writing on or before Friday 29 January 2021 at the office of the Timaru District Council, P O Box 522,

PROPOSAL TO CLOSE SCENIC RESERVE ROAD TO **VEHICULAR TRAFFIC**

Pursuant to the Transport (Vehicular Traffic Road Closure) Regulations 1965, notice is hereby given that the Timaru District Council for the purpose of Run Timaru, holding the Lovelock Memorial Fun Run, proposes to close of the following street to ordinary vehicular traffic for the period indicated hereunder.

Streets proposed to be temporarily closed to ordinary vehicular traffic:

Scenic Reserve Road (Quarry Rd - Claremont Rd)

Period of proposed temporary closure:

Sunday 28 March 2021 7.30am - 1.00pm

During the proposed period of closure the following provision will be made for ordinary vehicular traffic which would otherwise use the road:

Church St

Any person objecting to the proposals is called upon to lodge notice of their objection and the grounds thereof in writing on or before Friday 29 January 2021 at the office of the Timaru District Council, P O Box 522, Timaru.

Bede Carran

Chief Executive Timaru District Council

WHAT'S IN YOUR BIN?

My Salon Footprint

Meet local recycling champion, Felicity Bruce! With a passion for environment and sustainability, Felicity has successfully introduced a range of eco-friendly initiatives at Timaru's Hair Cocoon Design. From recycling colour tubes and reusing materials, to offering



product refills, her ideas have transformed the way the salon operates. It has been so successful, that in 2018 the team won the South Canterbury Business Excellence Award in the Sustainability and Environmental category.

Using her experience and knowledge, Felicity is now helping salons across the country to recycle correctly and reduce waste. She has launched www. mysalonfootprint.org, a hub where ideas can be shared to help make salons more sustainable.

"I asked the Council for a tour of the refuse station and worked with them to find the correct way to recycle our waste, so I could share the information," Felicity says.

Her best advice for managing waste at home, or at your business, is to start simply. "Trying to tackle something like the whole salon waste issue at once could be overwhelming and might put people off," she says. "But it's really easy to change a few things, then it inspires you to do more. And ask your team for ideas! They will be the ones who will be putting the ideas into practise."

Some of the initiatives Cocoon Hair Design has introduced include better disposal of used foil; recycling the aluminium, plastic and cardboard that comes with colour tubes; donating reusable items to community groups; and providing a location for clients to refill their shampoo and conditioner bottles. By the second year, they had refilled 250 bottles. "Clients really get a buzz out of it." Felicity says, "They are the ones who have to remember to bring the bottle back, and they do!

"Just changing one practice like this meant clients noticed what was going in the bin and what alternatives were out there for them. I think with more education about what people can recycle, we will take more notice of what we buy. People really do care, and feel good knowing they are doing it right."

For more, visit www.timaru.govt.nz and www.mysalonfootprint.org