

## COVID-19 Risk Assessment

### The Hazard

***That there is COVID in the business to the extent that it impacts Watercare's ability to provide water and waste water services to our customers.***

In Tamaki Makaurau, we have been in lockdown level 4 or 3 for eight weeks, with more ahead. We expect that COVID cases in the community will continue to rise which means more exposure for all our teams and contractors. As with the rest of the Aotearoa, we are looking at our longer-term approach to keeping our people and sites safe over the next 6-12 months.

This table lists current controls and discusses effectiveness for the longer term.

The addition of a requirement for anyone coming onto a site to have had two COVID vaccinations is included as an engineering control.

Laboratory			
Controls	Actions	Details	Limitations
Eliminate	Locking sites down from any community contact	Laboratory staff only on site Include dedicated maintenance crew Food deliveries	This works for short term, emergency lockdowns. This approach is not sustainable over a longer term because there is a significant risk of fatigue. We will struggle to have enough staff to provide full coverage
	Eliminate non-critical work	Critical & priority tests (analysis) only	Again, this is not sustainable Over time, this will lead to increased unplanned maintenance as breakdowns occur Additionally, regular certifications and safety checks may not be conducted

Substitute	Equipment automated – substitute people for automated processes	Some procedures are / can be automated (sampling)	Automated processes must be monitored and managed, so control rooms still need to operate Automation has a limited time limit - we have some processes we can leave but only for so long Breakdown / interruptions requires human intervention and often need someone to be on or go to site
Isolate	<p>Island Mode</p> <p>Intra-site Bubbles</p> <p>Cars</p>	<p>Two days on / off roster Dedicated maintenance crew Leadership team working from home or on dedicated roster Contactless handover Cleaning between shifts No visitor access to sites</p> <p>Segregate work groups Separate toilets and facilities No shared resources</p> <p>One person per vehicle Wipes and cleaning, masks, sanitizers</p>	<p>This approach has been working for us, but we are seeing fatigue in the workforce. Planned maintenance and upgrade activity has been limited with skeleton crews on site and crews that can't move from site to site. Connection between leaders and collaboration between work groups is difficult</p> <p>These bubbles are a challenge to maintain. Success requires conscious effort and discipline for individuals not to go into an area they shouldn't and particularly to ensure areas like tea rooms and toilets are cleaned between use.</p> <p>This is currently working. We may experience a shortage of vehicles if the volume of work increases</p>
Engineering	<p>Increased Cleaning</p> <p><b>Mandatory Vaccinations</b></p>	<p>Deep cleaning on standby High-touch surfaces Increased cleaning frequency</p> <p><b>Two doses of vaccination required to enter any Watercare site</b></p>	<p>This is working well. There may be occasions when cleaners can't get to all areas / surfaces between each person.</p> <p><b>Some staff, contractors or visitors are unwilling or unable to be vaccinated</b></p>

		<b>Provide proof of vaccination via vaccination certificate</b>	
Admin	<b>Rapid Antigen Testing</b>	<b>Weekly surveillance testing Prior to entering site</b>	<b>Less accurate than the nasal swab / saliva testing Self-administered</b>
	Incident Management Team	Meets daily Priority is COVID Auckland Council representation Intelligence review daily	This team is also experiencing fatigue although is working well
	Communication	Jon's catch-ups COVID Intranet page Intranet stories Teams meetings Incident Management Team comms E-mail address for questions	With all communication, it is a challenge to reach all staff. A number of channels are being used. There are frequent updates and changes requiring regular updates for everyone to keep up with.
	Training	Immerse modules Videos to answer questions and demonstrate procedures	There is no opportunity for face-to-face delivery Workers are time-challenged to complete learning modules and may not have access to Immerse when they need it
	Procedures	COVID page and Management plan	Because of the isolation, it is a challenge to get worker input and to disseminate all new information. As above, there is a challenge with communicating new or amended procedures to all workers
	Voluntary vaccination	In work time Strongly encouraged by the business Communication and information Sessions with Occupational Health Nurses Survey	Some workers do not have the vaccine Some workers unwilling to work with unvaccinated team members No formal record of vaccination status

	<p>Surveillance testing</p> <p>Use of QR Codes at all sites</p>	<p>Compulsory for those crossing the boundary App to record and remind of testing</p> <p>Posted at entrances and noticeboards on all sites</p>	<p>Voluntary and partially taken up by workers</p> <p>We can forget to scan in</p>
PPE	<p>Existing PPE and protocols protect workers from harmful pathogens, including COVID</p> <p>No evidence of live virus in waste-water</p> <p>Masks</p> <p>Hand sanitiser / wipes</p>	<p>Freely available for staff at all sites</p> <p>Disposable and re-usable options</p>	<p>As always, PPE can be used / worn incorrectly which reduces effectiveness</p> <p>Can be forgotten e.g. take mask off to have a drink and forget to put it back on</p>