Warrumbungle Shire Council Improvement Plan

O Locatio Proces Categor n s step	ry Action		z ID / Date added	Priority Actio Owne		Due date wed (revised)		Status	Comments	Comments 29/08/18 Comments 1/	1/3/19 Comments 27/6/19 & 30/7/2019 & 27/8/2019; 27/09/2019; 13/12/19; 28/2/20; 24/04/2020; 24/7/20; Short term actions require 24/11/20
ation /	ent Gain formal endorsement and support of the policy from senior executive, including ensuring that organisation activities support effective water quality management such as providing appropriate staffing, financial and training resources and reporting performance to the board or chief executive.	1.1 Drinking Water Quality Policy	nber Mar-2015	High Mana Warru gle W	rumbun 30	0-Jul-19		Complete	Submitted report to DTS for discussion at MANEX on 1/04/2016, again on 18/05/2016 and again on 22/08/16.	updating - to adopt DWMS; living document (constantly being updated); going to be in Public Health Act Oct 2018 (Ingo sent	Policy has been developed and was endorsed March 2019
2 All Training	Develop and implement a staff awareness program for the DWMS and make the DWMS visible to all employees.	1.1 Drinking Water Quality Policy	Mar-2015	gle W	rumbun Vater; 01- ınical	-Mar-15		Complete	Hardcopies distributed to DTS; Manager W — Operational; Manager WW — Special Projects; Technical Officer; Supervisors South (Coolah/Dunedoo), Treatment Plants North (Coonabarabran, Bugaldie, Kenebri), Mains North (Coonabarabran), Baradine, Binnaway, Mendooran. For future review versions: Manager WW — Special Projects to inform Technical Officer who is to distribute copies and keep record this(under comments section in the spread sheets).		
3 Mendoo Docume ran ation / Protocol	ent. That WSC prepare and formally adopts a "Drinking Water Quality Policy" and this policy is then "highly visible, continually communicated, understood and implemented by employees and contractors of the organisation".	1.1 Drinking Water Mendooran MB' Quality Policy Boil Water Alert 2017	WA2017 2017		rumbun Vater; 27- ect	/-Jun-19		Complete		A Drinking Water Quality Policy is in preparation	Policy has been developed and was endorsed March 2019
4 All Docume ation / Protocol	net Develop, document and implement a process for reviewing formal requirements every 12 months or where there are any changes to Council's activities or formal requirements.	1.2 Regulatory and Formal Requirements	Sep-2015	Medium Mana Warru	ager rumbun 28-	-Feb-20 31-Mar-2		Closed			13/12/19: Consultant has provided proposal to review and update DWMS To be included as part of 28/2/20: Closed as included as part of action 334 DWMS review and update (action 334) (action 334)
5 All Training		1.2 Regulatory and Formal Requirements	Sep-2015		ager rumbun Vater; 30 nnical	0-Jul-21 31-Jul-2	implement WQ meetings	Implemented	Water quality is formally discussed at Warrumbungle Water staff meetings with staff being aware of water quality obligation across both treatment and reticulation.		Quarterly review meeting to cover water quality obligations, alternate staff attendance at meetings. 28/2/20: To consider schedule of to re-implement water quality meetings 30/7/21: monthly all WV staff meetings held with relevant litems brought up on agenda; fortnightly water of improvement plan). Process to be formalised in updated DWMS (Action 334)
6 All Training	Formally document and communicate roles and responsibilities of staff relating to management of drinking water quality.	Regulatory and Formal Requirements	Sep-2015	gle W	rumbun 28- Vater	-Feb-20 31-Mar-2		Closed			13/12/19: Consultant has provided proposal to review and update DWMS How this is documented to be reviewed in updated DWMS (Action 334 DWMS (Action 334)
ation / Protocol		1.3 Engaging Stakeholders	Sep-2016	Low Mana Warru gle W	rumbun 28-	-Feb-20 31-Mar-2		Closed			13/12/19: Consultant has provided proposal to review and update DWMS To be reviewed as part of 28/2/20: Closed as included as part of action 334 DWMS review and update (action 334)
ation /	Int Update stakeholder/relevant agencies list to comprehensively identify all stakeholders who could affect, or be affected by, decisions or activities of the drinking water supplier. Where possible, this list should also identify the accountabilities and responsibilities of relevant agencies in support of the water supplier. This list will be included in this DIWINS (in the main body) and maintained as a separate document reference of in Appendix D. It is also recommended that the contact register be inserted on a separate page so that it may be easily printed and posted on workplace walls.	1.3 Engaging Stakeholders	Mar-2015	High Super Treati	ervisor 30 Itment 30	0-Jul-21 31-Dec-2		In progress	A draft ERP was developed by Bligh Tame in collaboration with Council. Contact registers were developed for each scheme that now need to be completed (need input from operational staff).	r	Registers have been updated, further review still needed. Finalisation of ERP to be included as part of NSW Health project. ERP responsibility to be allocated, including setting review times 13/12/19; Confirmed that development of ERP is to be undertaken as part of Hunter H20 NSW Health project. 20/2/20 - Lists to be included in DWMS when updated 24/7/20; IRPs workshop held on 2/7; Bilgh Tanner work to be provided to HH2O 24/3/21; CW to ask CN to add to her task list including finalisation (info from supervisor) + annual or six- monthly reviewilupdate 30/7/21; Supervisor Treatment to complete key supplier lists 28/11/23 - ERPs have been developed, key confacts need to be updated.
ation /	nt Develop appropriate mechanisms for stakeholder commitment and involvement. Document the planned approach including partnership agreements or Memorandum of Understanding (MoU).	1.3 Engaging Stakeholders	Sep-2015		rumbun 28-	-Feb-20 31-Mar-2		Closed			13/12/19: Consultant has provided proposal to review and update DWMS To be included as part of 28/2/20: Closed as included as part of action 334 DWMS review and update
ation /	Int The water supply system analysis, including the flow charts and catchment characteristics, will be reviewed internally in 12 months, and upon any significant changes to any of the water supply systems. The review I process and records of the outcomes of these reviews should be documented.	2.1 Water Supply System Analysis	Sep-2015	Medium Mana Warru gle W	ager rumbun 30	0-Jul-19		Implemented			(action 334) Flow chart reviewed as part of quarterly meeting. Flow charts updates in progress
	ons Enter all water quality monitoring data into electronic spreadsheets on a weekly basis. Allows for ease of data processing, atto That WSC investigates options to reduce water age in the Coolabah rural residential estate water supply zone. This could include isolation of individual reservoirs i.e. Reservoirs No. 1, No. 2 and/or No. 3, on a seasonal basis to only store water volumes sufficient to meet peak day demands.	System Analysis	Mar-2015 WA2017 2017	Medium	er 30 ervisor 33	0-Jul-19 2-Jan-19		Implemented	This being done by Council's Technical Officer.	Included in S&S funding (R1)	All information is being entered electronically
13 Binnaw Backw Operation ay ashing	ons Perform regular testing of the following: Filtered water turbidity immediately after a backwash Wash water turbidity during a backwash Filter headloss immediately after a backwash -> 24/11/20: no DP measurement device currently installed	Water Supply Hunter H2O BW System Analysis Audit 2014	Y009 2014		ervisor 24- trment	-Nov-20 30/06/202		Closed	Currently, water quality testing only occurs two hours after the backwash has complete No testing is carried out on the filtered wate after a backwash or wash water during the backwash sequence		Media replaced, reduced priority to medium. Covered by scoping study. Part of water treatment plant upgrades (FY19/20) 28/2/20. Consider online turbidity FY20/21 in advance of automation project 24/11/20: online NTU include under (A328 - Automation)
mance ation /	The assessment of the water quality performance data should be reviewed every 12 months, and upon any significant changes to any of the water supply systems. Review will assess any seasonal trends, consistent exceedances or other potential water quality issues. The formal review process and records of the outcomes of these reviews should be documented.	2.2 Assessment of Water Quality Data	Sep-2015	Medium Mana Warru gle W	rumbun 30	0-Jul-19		Implemented			Quarterly DWMS reviews undertaken Fortnightly review of CCP data (exceedance summaries), sent to Supervisors and Manager and reviewed in operations meeting. Monthly report to General Manager of CCP exceedances
15 All Perfor Monitorir mance monitor ing	ng Develop a central electronic spreadsheet to record results of operational sampling and testing to allow these results to be easily reviewed and analysed.	2.2 Assessment of Water Quality Data	Mar-2015	High Techr Office		-Mar-15		Complete	Operational data is entered by Technical Officer on a weekly basis.		
16 All Perfor Monitorir mance monitor ing	ng Council to include new operational data prior to review of the DWMS.	2.2 Assessment of Water Quality Data	Sep-2015	Medium Mana Warru gle W	rumbun 27-	-Aug-19		Implemented			Water quality data reviewed as part of quarterly meeting and annual DWMS review report
17 Coolah Disinfe Operatio	ons Access to the safety shower/eye wash should remain unimpeded at all times. The safety shower eyel-wash should be maintained in good working order. Breathing Apparatus should be immediately available on site but external to the chlorine room.	Hazard ID and Risk DPI DPI Assessment Inspections	Jan-2019	High Super Treati	ervisor 24 tment 24	I-Apr-20 13-Mar-2	20	Complete			Breathing apparatus to be included as part of FY19/20 (replace chlorine room). Tender to be developed. Checklist has been developed for safety showers/eyewash. 27/9/19: GR to get prices on eyewash/safety shower outside chlorine room; check with WHS officer roused feasibility/recent audit 27/9/19: need info of equipment to be reused (alarming system + scales) + drone pictures (Coolah) 13/12/19: Breathing apparatus still to be made available. Project management resources - proposal has been sought 28/20: Eyewash not yet installed and breathing apparatus still to be made available. 24/4/20: Eyewash installed and breathing apparatus available.
18 Mendoo WTP Minor ran works	A small leak in the main RPZ installation post service water pumps needs addressing for WHS reasons and because it is inundating an access pit for the backwash flow meter.	Hazard ID and Risk DPI DPI Assessment Inspections	MEN006 Jan-2019	High Super South	ervisor 27- th	-Aug-19 28-Aug-1	19 completed as 27-9-19	Complete		The main operator for the plant was unavailable on the day of inspection so a follow up inspection is planned to review the plant operation. It was noted that back flow prevention valves have been installed to prevent the reoccurrence of chemical backflows to the clear water tank. A small leak in the main RPZ installation post service water pumps needs addressing for WHS reasons and because it is inundating an access pit for the backwash flow meter. The day log for water quality data showed the plant was performing well.	Leak has been completed
19 Mendoo Minor ran Service works Water	Repair service water system to supply water at pressure to the chemical dosing boards and safety showers. A backflow prevention valve should be installed post last connection for eyewash/safety showers to prevent this situation recocuring. Council should satisfy themselves as to whether this should be a testable device. Consider running a service water line across to the laboratory for the purpose of treated water testing.	Hazard ID and Risk DPI DP Assessment Inspections	i MEN009 Jan-2019	High Super South	ervisor 27- h 27-	/-Jun-19		Complete		The service water system at the water plant has not been functioning correctly since construction. The system is currently running off the town water supply which is not at a high enough pressure to efficiently run the eyewash/safety showers.	Service water system has been repaired. Testable backflow prevention valve has been installed (2018). Service water line to no longer considered necessary.
ation / Protocol	review. The review process and records of the outcomes of these reviews should be documented.		Sep-2015	Medium Mana Warru gle W	rumbun 28-	-Feb-20	TBC	Closed			Review of risk assessment to be undertaken as part of NSW Health DWMS project risk assessment review 24/7/20: closed as included in new action A351
21 Dunedo Disinfe Minor o ction works	Install the chlorine dosing pump on the existing wall mounted bracket	2.3 Hazard ID and Risk Hunter H2O DUI Assessment Audit 2014	N004 2014	Medium Super South	ervisor 22-	2-Jan-19	Page 1 of	Complete		The chlorine dosing pump is currently sitting on a bucket and not firmly attached to an appropriate support bracket	Dosing pump has been mounted on the wall (late 2018)

n s step		ADWG No. ADWG Element Source Haz ID / Source number		Owner r	eviewed (revised) notes			24/11/20	requ
Coolah Safety Minor works	Relocate the safety shower/eyewash station to outside of the dosing room. The safety shower must be: - Located within 10 seconds reach of the hazard - Located on the same level as the hazard and free from obstructions The location and installation of the safety shower eyewash must comply with Australian Standard AS4775-2007 Designate an evacuation assembly point for the site. The assembly point is to be sign posted and discussed in contractor/personnel inductions to site. The assembly point is to take into account proximity of chlorine dosing facility. More than one assembly point may be needed (depending on wind direction, one may be more appropriate than the other)	2.3 Hazard ID and Risk Hunter H2O CLH009, Assessment Audit 2014 CLH010	Me	Supervisor Treatment	24-Nov-20 6/03/2020	Complete	The chlorine safety shower/eyewash station is currently located inside the chlorine dosaing room. In the event of a chlorine leak, the unit would not be able to be used. This does not comply with Australian Standard AS4775-2007. There is no designated evacuation assembly point for the site in the event of an emergency	Evacuation assembly point to be allocated and sign posted. 13/12/19: Still to confirm if ey wash station has been installed. Signs have been ordered (evacuation and meeting point) and waiting to be delivered. 28/2/20: Eyewash station has not been installed. Signs have not been delivered. 24/11/10: complete (incl. BA installation)	Signs to be installed following delivery Investigate portable eyewash station
Baradin Disinfe Minor e ction works	Ensure the dosing room has adequate ventilation and install a chlorine gas leak detector	2.3 Hazard ID and Risk Hunter H2O BAR008 Assessment Audit 2014	2014	Supervisor Treatment	24-Jul-20 30/05/2020	Complete	The chlorine dosing room is well laid out, clean and kept in an excellent condition. However, there currently is not a chlorine gas leak detector installed	Alarm has been installed (incl. gas detector). Works still to be completed on chlorine room (FY19/20) 13/12/19: Dependent on outcomes of review of need for plant upgrade/replacement 28/2/20 Quotes to undertake work are being reviewed 24/7/20: completed	
BWY Environ Minor mental works	- Redirect the drain flow from the soda ash/alum dosing room to the external alum bulk storage bund -> complete - Take measurements of the bund wall, the tank and determine the angle from the top of the tank to the bund wall and ensure the bund complies with Australian Standard AS3780 -> measurements taken, volume is suff sufficient however angle might not - Ensure the chlorine room vertilation complies with the requirements of Australian Standard AS2927 -> complete - Investigate if the forced ventilation fan needs to be larger to provide adequate ventilation -> complete	Hazard ID and Risk Hunter H2O BWY012, Assessment Audit 2014 BWY013, BWY014	2014	Supervisor Trealment	30-Jul-21 31-Dec-23 check bunding compliance	In progress	- Any spilled chemical in the soda ash dosing and storage area can potentially drain to the stormwater drainage system - The alum bulk storage bunded area may potentially not comply with Australian Standard AS with regard to appropriate angle from the top of the storage tank to the top of the bund wall - There is limited ventiliation in the chlorine dosing room which is a potential safety hazard	Investigation still needed To be included in treatment plant upgrades Chlorine room llems covered under action 329 13/12/19: Have received quotes, sizing to be confirmed. HunterH20 audit to be undertaken next week, HunterH20 to confirm requirements 28/12/20-see update action 23 24/17/20: chlorine room items addressed (see also action 23); soda ash/alum bunidng outstanding 24/11/20: soda ash/alum bunding still required 24/3/21: need to put a sump in doshing room, put sump in and redirect to bunding or to future fluoride room when the chemical tank for it gets installed; compliane with AS3780 for bunding still to be confirmed 30/17/21: compliance with AS3780 still to be confirmed (assing to TL. Treatment Nth); in case of non- compliance a self-bunded tank would need to purchased, which could be covered under future funded upgrade works	
Coonab Lime Minor arabran dosing works	Ensure safety covers are installed that adequately cover all moving parts	2.3 Hazard ID and Risk Hunter H2O COO010 Assessment Audit 2014	2014	Supervisor North	27/09/2019; 27-Jun-19 31/12/2019 were off at time of audit	Complete	Some equipment in the lime dosing room does not have appropriate covers that cover moving parts. This is a hazard for personnel injuring fingers etc.	Include in WTP upgrades FY19/20	To be included as treatment plant upgrades
CLH Disinfe Minor ction works	Organise for chains to be installed to secure the cylinders in place and reduce the risk of the cylinders falling over Investigate ventilation requirements as outlined in Australian Standard AS2927. Implement ventilation modification if required to comply with the Australian Standard. This may be achieved through improved forced ventilation or modification to the vents for cross ventilation Chlorine gas is an oxidising agent and sources of fuel should not be stored in the same room. Items stored on the ground in the room poses a trip hazard and should be removed or store in a more tidy manner.	2.3 Hazard ID and Risk Hunter H2O CLH006, Assessment Audit 2014 CLH007, CLH008	H ₆	Project Engineer	30-Jul-21 31-Dec-21	Complete	The chlorine gas cylinders are currently not stored in a secure manner. Gas cylinders should be stored securely on the site to reduce the risks of damage to the cylinder or other equipment dosing lines should a cylinder tople over. There is currently no forced ventilation in the chlorine dosing room. Redundant equipment and boxes are contained in the chlorine dosing room.	Chains have been installed All other items to be addressed FY19/20 (replace chlorine room). Tender to be developed. 27/9/19 & 13/12/19: need into of equipment to be reused (alarming system + scales) + drone pictures (Coolah) 24/4/20: Oylinders have chains so can be secured 24/7/20: outstanding only is chiroine room upgrade 24/11/20: as above 24/3/21: All reviewing previously prepared Tech Specs to be able to call RFQs 30/7/21: Project Engineer sent out and receive back RFQs, however insufficient budget - BP report to August 2021 meeting	
Mendoo Reserv Minor ran oir works Hypoch lorite	Cover and secure the dosing line and dosing point at the reservoir. Install a chemical bund in the hypochlorite dosing room. Consider constructing a bunded fill point for the delivery vehicle	Hazard ID and Risk Hunter H2O MEN014, Assessment Audit 2014 MEN015 MEN015	Нід 2014	Supervisor South	27-Jun-19	Complete	The sodium hypochlorite dosing line and dosing point is: - Exposed and unsecured. There is the potential for damage for damage, contamination or vandalism - Not currently bunded. Any chemical leaks/spills will be unable to be contained	Dosing line now in a covered pit. Tank is self bunded.	
BAR, Safety Operation CBN	is Organise routine tagging of portable electrical equipment to reduce safety risks	Hazard ID and Risk Hunter H2O BAR014, Assessment Audit 2014 CO0015	Hiç 2014	Supervisor Treatment; Director Environment Services	24-Apr-20 31/03/2020	Implemented	No schedule for electrical equipment tagging is currently in place	Manger sent email WHS representative - waiting for reply. 13/12/19: Baradine tagging has been complete. CBN still to be done 28/2/00: CBN still to be done. All depots have been done. Electrician to be engaged for CBN. 24/4/20: Electrician has been engaged	WHS representative to table at next committee meeting. Organise tagging for CBN Director to raise at senior level for issue across Council.
Bugaldi Safety Minor e works	Re-route the dosing line to reduce the risk of chemical contact in the event of a leak in the dosing line. Remove redundant materials from the site shed and maintain housekeeping	Hazard ID and Risk Hunter H2O BUG007, Assessment Audit 2014 BUG09 Hazard ID and Risk Hunter H2O BUG099	Ні <u>с</u> 2014	Supervisor North	30-Jul-19 31/07/2019	Complete	The hypo dosing line runs across the top of the ceiling. This increases the chance of operator contact with the solution should a leak occur in the line The site shed contains material and objects that is untidy and can present a trip hazard	Line has been moved and shed housekeeping has been complete	
Mendoo Safety R&D ran	Investigate methods to maintain a higher pressure in the eyewash station water line. This may include: - Booster pump - Constance pressure valve	2.3 Hazard ID and Risk Hunter H2O MEN010 Assessment Audit 2014	2014	Supervisor South	27-Jun-19	Complete	The eyewash station experiences low pressure.	No longer an issue following change from town water to service water	
Dunedo Safety Minor o works	Ensure that open pits have appropriate handrailing/fencing/bollards installed around the pit perimeter Ensure confined spaces have appropriate signage installed Remove redundant material from the site shed and ensure it is kept tidy and de-cluttered Remove redundant signage from the site relating to chlorine gas and install signage appropriate to hypochlorite Remove well-densure signage from the site relating to chlorine gas and install signage appropriate to hypochlorite Routinely (weekly) test operate the safety shower to flush the line and ensure that it is operating reliably. Test and monitor the safety shower water temperature to ensure that it complies with the appropriate Australian Standard. Tidy switch room and either dispose of redundant equipment or store at the council depot. Cover and lock the below ground access to the decommissioned bore.	Hazard ID and Risk Hunter H2O DUN011, Assessment Audit 2014 DUN012, DUN013	2014	Supervisor South	27-Jun-19	Closed	There are various safety hazards on site relating to the following issues: · Valve pits · Confined spaces · Housekeeping · Signage The safety shower is located outdoors and in an area exposed to sunlight	Open pits have been covered. Consultant to be engaged to develop Confined Space register. Site has been titlded and redundant equipment removed. Hypochlorite signage has been added, gas signage removed. Decommissioned bore has been covered and locked Action closed, with outstanding items covered by action 336 and 337	Safety showers to be regularly tested (covered under action 336) Confined spaces to have appropriate signage (action 337)
Kenebri Safety Minor works	Ensure the water tank support structure integrity is inspected and repair as required Remove redundant materials from the site shed and maintain housekeeping Install signage on the access gate and chlorine dosing room indicating that hypochlorite is stored and in use Install a fire extinguisher on site and appropriate signage, including a contact list in case of an incident or emergency	Hazard ID and Risk Hunter H2O KEN008 Assessment Audit 2014	Hig 2014	Supervisor Treatment	24-Jul-20 30/06/2020	Complete	There are several site hazards that need to be controlled to reduce the potential for injury to personnel	New reservoir to be established on the ground. Current system to be demolished and decommissioner 13/12/19: New reservoir is in place. Demolition of old reservoir being arranged 28/2/20: Gettling quotes for removal of old reservoir. Signage is being organised. Fire extinguisher to be installed and added to schedule to inspect (Property Officer) 24/4/20: Signs ordered for all sites, hazmat tubes to be installed. Fire extinguishers planned to be installed in May 24/7/20: old reservoir demolished; shed repaired; signage & HAZMAT info installed; fire extinguisher installed (as well as BUG) with 6-monthly service this month	
BUG, Safety Minor KEN works Bugaldi Safety Minor e	Ensure the plant has an eyewash station or kit should an incident occur with the hypochlorite dosing system. Ensure the water tank support structure integrity is checked and repaired as required install a fall arrest or ladder cage to reduce the chance of a fall when accessing the reservoir install a lockable cover at the base of the ladder to prevent unauthorised access install a handrall around the tank platform	Hazard ID and Risk Hunter HZO KEN009, Assessment Audit 2014 BIJC011 Assessment Audit 2014 BUG008 Assessment Audit 2014 BUG008 Assessment Audit 2014	2014 Hig	Supervisor North Supervisor Treatment	13-Dec-19 31/10/2019 was 30/9/19 24-Jul-20 30/06/2021	Complete Closed	There is no safety shower on site The reservoir ladder and support structure does not contain any of the following: - Fall arrest system - Cage - Lockable cover - Handrall around the outside edge These risks made higher given the fact that the site is easily accessible to the public	Currently investigating all shower / eye washes (North) 13/12/19: Portable eyewash station has been purchased Structural integrity to be investigated further. Rest of action covered by action 333 WHS access upgrades (does not include structural integrity of support structure) 27/9/19: ladder is off the ground> manproof fence? WEARS booked at tank stand integrity 13/12/19: Still to be investigated 28/2/20: Consider replacement of tank with onground reservoir with pump and back-up generator to remove working at height risk. Consider as part of risk assessment 24/7/20: do similar set-up to KBI - approx. \$20k; quote for fencing received; closed as included in new action ASS2	Consider as part of reservoir upgrade program.
BAR, Securit DUN, y KEN	Ensure facility is securely locked, public access is prevents and all access ways are secured when the operators are not onsite	2.3 Hazard ID and Risk Hunter H2O BAR011, Assessment Audit 2014 DUN010, KEN007	2014	North; Supervisor Supervisor South	30-Jul-19	Complete	The facility has poor security, is sometimes left unlocked with unattended and/or is easily accessible once inside the compound	All sites are locked, electronic keys have been installed for all sites.	
Mendoo Securit Minor ran y works BWY, Signag Minor BUG, e works CLH, MDN, KBI	Install a lockable door and ensure access to the treated water tanks and/or pumps are secured and locked to reduce risk of damage. Install signage on the front entrance to indicate Plant contact details and hazardous materials are stored on site. Install appropriate signage displayed that indicates the following information: Chemical contained within the room. Chemical UN no. Chemical calegory/classification with appropriate symbol Install a fire extinguisher with appropriate signage on site and include an emergency contact list in case of an incident or emergency	2.3 Hazard ID and Risk Assessment Hunter H2O Judit 2014 MEN011, MEN012 2.3 Hazard ID and Risk Assessment Hunter H2O Audit 2014 BIN008, BIN016, BIN016, BIN016, BIN0610, COH011, MEN013	2014 Hg	Supervisor South Supervisor Treatment; Technical officer	27-Jun-19 24-Jul-20 31/03/2020	Complete Complete	Critical equipment is currently exposed/unsecured Insufficient signage on site entrance and/or chemical dosing and storage rooms The front entrance gate currently has no signs installed indicaling that there are hazardous materials stored on site. There is insufficient signage on the alum and soda ash chemical storage and dosing facilities.	Completed April 2019 MND, CLH entrances have signage: 27/9/19: SS not heard from supervisors; GR to advise on BWY; added KBI: BUIGKIB have liquid otherine only; HAZCHEM signs at most places (BUG/KBI) + need SD on site in folders (AM will do himself next week) 28/2/2020: HAZCHEM signs installations are being installed. Fire extinguishers to be arranged. 24/4/20: Fire extinguishers planned to be installed in May. All have HAZCHEM boxes, signs are been ordered. 24/7/20: complete	s
Mendoo Catch Investigat ran ment & ns Abstrac tion	io Continue to investigate sanitary quality and security of back-up bores aquifer.	Preventive Measures CWT report and Multiple Barriers May-15	Ve Jan-2015	ry High		Complete	(Section 4.1, p.6 of CWT report)		
All Documer ation / Protocol	t The identification and evaluation of preventive measures should be internally reviewed 12 months. Every five years (or upon any significant changes to any of the water supply systems) Council should undertake a comprehensive review. The review should also consider whether existing control measures are being undertaken, their effectiveness and whether they are appropriately documented and formalised. The review process and records of the outcomes of these reviews should be documented.	3.1 Preventive Measures and Multiple Barriers	Sep-2016	Manager Warrumbun gle Water	24-Apr-20 31-Oct-20	Closed		Risk assessment review to be completed as part of NSW Health DWMS project (Hunter H20) 24/4/20: As part of NSW Health project, commencing, dependent on COVID restrictions for initial site visits 24/7/20: closed as included in new action A351	Schedule to be reviewed as part of DWMS review and update (action 334)
1 BIN, Catch Minor BUG, ment & works CBN, Abstrac KEN tion	Timor Dam fence was damaged during the bushfires. Animal ingress is possible, fence to be replaced. Follow up with Council engineer the status of the fence replacement program. Some funding is available from insurance claim.	3.1 Preventive Measures Risk 1.05 and Multiple Barriers assessment	Hig Mar-2015	Supervisor	13-Dec-19 31-Dec-19	Complete	Walked fence line to assess extent of damage; Started re-erecting fence in some places; budget ran out in FV15/167	Most of the fence has been repaired. Remaining repairs have been scheduled (December 2019, ID 25) 13/12/19: Fencing has been complete	

ocatio Proces Category Action A step	ADWG No. ADWG Element Source Haz ID / E Source number			Date Due date Due date reviewed (revised) notes			Comments 29/08/18 Comments 1/3/19	Comments 27/6/19 & 30/7/2019 & 27/8/2019; 27/09/2019; 13/12/19; 28/2/20; 24/04/2020; 24/7/20; 24/11/20	requirem
oloala Reserv Investigatio it is recommended that Council assess the reservoir and determine whether the reservoir can be brought up to standard cost effectively. Some improvements were made to the roof/flashings several years ago but there remains significant security issues which would allow entry of birds and vermin into the reservoir. Assessment should evaluate whether the reservoir can be effectively bird/vermin proofed or whether the roof and roof structure need to be replaced. Part of this consideration will be accessibility for diving contractors, whether hatches meet current standards and how any level senors/tellemetry cables or other roof penetrations can be weather proofed. Hatches/entry points should extend a minimum of 100mm above the roof line to exclude stormwater and should be able to be locked to prevent unauthorised entry. As the reservoir is showing signs of leakage some consideration should also be given to structural soundness and whether the reservoir and be ined/waterproofed. A young tee growing immediately adjacent to the reservoir should be removed to prevent any potential damage by roots. Other trees in the immediate vicinity that could drop branches onto the roof should have branches removed that pose a foreseeable threat. This would also help to reduce potential contamination of the reservoir from leaf drop.	3.1 Preventative DPI DPI COH003 Measures and Inspections Multiple Barriers	Jan-2019	Project Engineer	27-Aug-19 31-Oct-19	Complete			Entry hatches have been replaced (May 2019) Structural assessment has been undertaken. Integrify issues complete Tender to be prepared to undertake external concrete repairs. Reservoir to be replaced FY23//24	Tender to be prepared to undertake external concrete repairs.
JG, Reserv Operations Inspect elevated water tanks and ensure that they are vermin proof/ secure them from contamination.	3.1 Preventive Measures Bligh Tanner	Ve	ery high		Complete		Martin St reservoir represents a high risk to the drinking water reticu- check with neighbouring	BUG is secure	
EN oirs	and Multiple Barriers report Feb-16	Feb-2016	Supervisor North	13-Dec-19		2018-05: BUG: Operational staff used drone to inspect tank. This revealed a collapsed roof which was repaired. KBI: Reservoirs ardue for replacement due to structural issues of the tank stand.	AM to look at it (email); e approach: inspect first, then act accordingly	KEN system to be replaced by end of September 2019 (ID 3) 13/12/19: Kenebri system has been replace with two tanks and pump (completed in October 2019)	
tugaldi Disinfe Investigatio Establish the maximum flow rate and confirm CTs. ction ns	3.1 Preventive Measures Bligh Tanner and Multiple Barriers report Feb-16	Feb-2016	Supervisor North	29-Aug-18	Complete	2018-05: Refer to recommendation above. Bligh Tanner estimation re flow rate appears accurate.			
aradin Reserv Operations Clean reservoir to remove sediment. oirs	3.1 Preventive Measures Bligh Tanner and Multiple Barriers report Feb-16	Ve Feb-2016	Supervisor	29-Aug-18	Complete	2018-05: Planned to occur in week 18/06/18	3. done		
Baradin Disinfe Operations CT/clear water tank contamination: Discuss need for precautionary boil water alert with PHU/DPI Water OR cton increase chlorine concentration to 4 mg/L to maximise CT.	Preventive Measures Bligh Tanner and Multiple Barriers report Feb-16	Ve Feb-2016	Supervisor North	27-Jun-19	Complete	2016-10: None of this was done as considered not necessary by Manager WW- Operations & DTS after consultation with DF Water (reason?). 2018-05: The CCP target for disinfection wa 1.4 - 1.5 mg/L as of 3/2018 but is higher on average (1.55), new target after DWMS meeting: 1.4 - 1.8 mg/L. Reservoir mixer will be installed in FY2017/18.	absorption issue Fe/Mn - dose spiror to clarifier (e.g. run into the launder) BUT increased clarifier corrosion> AM: recalc/confirm	Integrity issues have been fixed (May 2019). Actions marked as complete. Separate action 326 to review CT.	
H, Catch Major Decommission the abandoned bore (CLH). Decommission the old well in the WTP building (DDO). N ment & works Abstrac tion C. Catch Major Decommission the abandoned bore (CLH). Decommission the old well in the WTP building (DDO).	Preventive Measures Bligh Tanner and Multiple Barriers report Feb-16 Preventive Measures Risk 1.03	Ve Feb-2016	ery high	29-Aug-18	Complete	2016-10: bore openings covered (photographic evidence available); 2018-05: Q - is 'decommissioning' different to 'sealing bores'?	tank/reduce size of tank); self bunding tank - SS what does decommission mean?; is the level off the bores?		Complete
 Catch Investigatio Bore investigations (integrity, capping, geology, exclusion zones - fencing) Ment & ns Abstrac tion 	and Multiple Barriers assessment	Mar-2015	gn Supervisor Treatment	24-Jul-20 30-Jun-21	Closed	integrity/capping being looked at; BUG no fence around bore (allocate budget); KBI/BUG septic on bore side of house> septic tank register/inspection (regulatory services); NSW Health testing should start; BUG deepi/KBI a bit shallower 31/10/2018; Supervisor North; quotes for BUG fencing; Manager talk to regulatory services		Contractor to inspect first week of September 19, and provide quote to address integrity issues at bore (BUG, BAR, KEN) 13/12/19: Inspections have been carried. 28/220: Works still to be undertaken. Oriana project to review and fix bore casings. 24/7/20: fening BUG see item 34; assume no (updated) septic tank rgister or mgt system within Councit; bore integrity covered as part of reservoir upgrade project - WEARS to provide quotes; OWU/project: need update from OWUA (issue PO for our contribution); closed as included in new action A35	reservoir upgrade program.
radin Catch Minor Cap the abandoned bore. ment & works Abstrac tion	Preventive Measures Bligh Tanner and Multiple Barriers report Feb-16	Feb-2016	edium	29-Aug-18	Complete		2018-05: One bore has been capped, two other openings have been closed with rubbered flanges. 2019-05: need to investigate (considering depth of bore) how concrete capping can be realised		
IG, Catch Investigatio Private water bore inspections, bore register NN, ment & ns II Abstrac tion	3.1 Preventive Measures Risk 1.03 and Multiple Barriers assessment	Hi Mar-2015	Manager Warrumbun gle Water; Technical Officer	To be 30-Jul-21 31-Dec-23 obtained from MinVew	In progress	Can we obtain a list of private bores from DPI? Bruce Lamont to advise if DOI can give us a list (Dough Moorby did similar exercise)	•	13/12/19: Discussion at Oriana meeting and with NSW Health advised against providing any such communication due to perceived risk. Still considered to be a risk. Comms notice to also consider water security. 24/7/20: no progress; media release recommended 24/3/21: Media release to be prepared; Tech Officer to liaise WaterNSW re bore register & Doug Moorby 307/21: private bore inspections not intended; some bore information can be obtained from Water NSW: Media release to be prepared. Tech 28/11/22 - bore information to be obtained from Water NSW and bore register to be finalised. 06/03/2024 - Bore register to be developed from Mirriew by Technical Officer	Consider Media / comms for residents on importance of water security and contamination of bores, sustainability, Investigate information available on the subject (Tech Officer)
Iaradin Disinfe Major re CT: Change reticulation configuration so all water must go though reservoir prior to delivery to town OR ction works install new chlorine contact tank of sufficient size to provide adequate CT.	Preventive Measures Bligh Tanner and Multiple Barriers report Feb-16	Ve Feb-2016	supervisor North	27-Jun-19	Closed	2016-10: Alternative and less costly suggestion to improve CT and guarantee appropriate disinfection: modify end of inlet pipe into clear water tank (e.g. perforated cap/pipe extension) for better distribution of inflowing water into tank. 2018-05: Need to measure clear water tank dimensions and assess current baffling system/find drawings to calculate CT more accurately; increase chlorine dosing to 2mg/L - need to notify residents in advance.	above ground between filters and underground clear water tank, dose chlorine in it> increase CT (AM to investigate)	Action closed. Refer to action 326	
Mendoo Catch Operations Inspect the (back-up) bore and ensure integrity. an ment & Abstrac tion	Preventive Measures Bligh Tanner and Multiple Barriers report Feb-16	Ve	Supervisor South	27-Jun-19	Complete	Supervisor South - to check integrity 2016-10: Note - Intake is flood prone! 2018- 05: Back-up bore not being used, control philosophy needs to be established.		Integrity of back up bore has been checked and is not an issue	
Distribu Investigatio Identify high risk areas for backflow prevention (i.e. STP) tion ns	Preventive Measures Risk 10.01 and Multiple Barriers assessment	Mar-2015	Manager Warrumbun gle Water; Supervisor Retic; Technical Officer	30-Jul-21 31-Dec-23 ELT report	In progress	Need backflow prevention policy Regulatory services police (that they do it property); need RPZ register (including inspection intervals) STPs, SPSs, dump points, parks/gardens (chemicals) - standards? Hospitals, dentists		Policy and register and inspection program still to be developed 13/12/19; Engaged consultant, to review documents produced 13/12/19; Engaged consultant, to review documents produced 13/12/19; Engaged consultant also developing register, which should identify high risk areas. 24/17/20: backflow policy and register darfied, however finalisation cannot occur until fees/charges are clarified and Council internal register set-up + admin resources allocated (Tech Officer position currently vacant). 24/11/20: as above 25/32/1: Tech Officer to finalise register in collaboration with Supervisor Retic (currently vacant); Manager to draft ELT report re implentation recommendations 30/1/21: Backflow policy to be finalised incl backflow register; then communcation to owners need to occur re implementation; requires admin support	Tech Officer liaise with consultant and investigate setup register in council systems (Authority)
AR, Coagul Minor Online interlocks for pH and turbidity on outlet for fitters iN, atton & works BBN, Floccul IDN atton	3.1 Preventive Measures Risk 3.02 and Multiple Barriers assessment	Mar-2015	gh Manager Warrumbun gle Water	28-Feb-20 30-Jun-21	Closed	MDN has interlock; rest discussed - will be with upgrades (SCADA/Automation)		Scheduled as part of automation project. Project plan ID 35 28/2/20: Scoping study is underway Closed, as part of automation project (action 328)	To be included as part of process monitoring, automation and instrumentation project (action 328)
Whole Investigatio Electronic key system currently being investigated of ns	3.1 Preventive Measures and Multiple Barriers	Sep-2015	Manager Warrumbun	30-Jul-19	Complete	Manager WW - Operations/ Manager Property & Risk?	In FY16/17 budget for CBN	Complete first week of August 2019	
System Igaldi Distribu Investigatio Consider options to improve water pressure to limit risk of ingress into reticulation mains. tion ns	Preventive Measures Bligh Tanner and Multiple Barriers report Feb-16	Feb-2016	gle Water edium Technical Officer	30-Jul-19	Closed		sewer sites only 2018-05: Note - in light of this comment, replacement of KBI system with BUG like system is not advisable?	Not considered viable.	
endoo Catch Investigatio Assess the need for additional barriers to be implemented in the catchment area to protect raw water quality. n ment & ns Abstrac tion	Preventive Measures CWT report and Multiple Barriers May-15	May-2015	igh	01-Mar-19	Closed	(Section 4.1, p.6) riparian zone next to river; educate farmers/pump up from river to troughs; stock routes? - rangers; cannot enforce	check this section out; 5km Cannot do. Action closed upstream from intake; unrealistic;		
aradin Reserv Minor re clear water tank: Establish integrity to prevent contamination/vermin ingress AND fix holes in WTP building to prevent vermin getting inside.	Preventive Measures Bligh Tanner and Multiple Barriers report Feb-16	Ve Feb-2016	ery high Supervisor	27-Jun-19	Complete	Photographic evidence available. Needs more sustainable solution		Completed May 2019	

n s step	y Action	ADWG No. ADWG Element So	Source Haz ID / Date ad Source	dded Priority		Date Du reviewed (re	ue date Due date evised) notes	Status	Comments	Comments 29/08/18 Comments 1/3/19	Comments 27/6/19 & 30/7/2019 & 27/8/2019; 27/09/2019; 13/12/19; 28/2/20; 24/04/2020; 24/7/20; 24/11/20	Short term actions Resource requirement
59 CLH, Catch Minor DUN ment & works	Seal the bores (incl. covering the abandoned one - CLH).	3.1 Preventive Measures BI and Multiple Barriers re	ligh Tanner eport Feb-16	Very hi	igh			Complete	2016-10: Pictures with evidence/before-after comparison available. Expanding foam for	capping/plugging bores (AS)	Coolah bore to be capped (ID 15) 13/12/19: Current bores in Coolah have been sealed. Contractor has been engaged to cap bore at	
Abstrac tion					Summarian.				operational CLH bore is only a temporary solution. 2018-05: Money included into capit	al seal bores	Coolah. 28/2/20: Dunedoo in a raised shed, is enclosed in shed. No gaps in integrity.	
				Feb-2016	Supervisor Treatment	24-Apr-20	6/03/2020		budget FY18/19 to seal operational CLH bo (within frame of reservoir upgrade) and concrete cap abandoned bore, which has	re	24/4/20: CBN has been sealed, Coolah sealed 24/4/20	
60 Kanahri Disinfa Invastinas	Determine configuration of trade and an entire section to be in again 4 available to increase CT	2.4 December Managemen Dis	25-b T	Vbi				Closed	already been welded shut.		To be progressed	
ction ns	tio Determine configuration of tanks and re-configure to be in series if possible to increase CT.	3.1 Preventive Measures BI and Multiple Barriers re		very ni	gn Suponésor			Closed	2018-05: Tanks are currently not in series. The reservoirs require replacement. Replacement design will account for sufficie	\$100k budgeted in FY2018/19,	10 be progressed 27/9/19: covered under ID 43 (new tanks should have sufficient CT - more than BUG)	
				Feb-2016	Supervisor North	27-Jun-19			CT.	cost will increase with intended set-up		
61 BUG, Catch Minor KEN ment & works	Seal the bore (BUG)/ borehead (KBI).	3.1 Preventive Measures BI		Very hi	igh			Closed	2016-10: Operational staff performed	combine double ups?	Closed, covered by action 48	
Abstrac		and Multiple Barriers re	port Peb-16	Feb-2016	Supervisor North	30-Jul-19			temporary sealing (photographic evidence available) 2018-05: More sustainable solutio required (more durable/flexible/resistant sealant)	on .		
62 Baradin Reserv Operation e oirs	ons re clear water tank: Thoroughly clean the WTP building to remove all bird faeces (care to be taken to not allow cleaning water to enter the clean water tank).	3.1 Preventive Measures BI and Multiple Barriers re		Very hi	igh			Complete	2018-05: Note - inside of walls cannot be cleaned due to the wall material being		Majority cleaned (all droppings around CWT have been removed, only high areas on asbestos). Have recaired holes to prevent further incress by birds/vermin. Budget to replace external walls	
0 0,10	and seeing flats to show the seein flats talky.	ana malapio Barrioro To	porti ob io		Supervisor				asbestos + most areas located in very high places/inaccessible. Obtained a quote to		(FY19/20) to help prevent further ingress/WHS issues. 13/12/19: External work to remove asbestos has been differed. Waiting on clarifier status. Majority has	
				Feb-2016	North	27-Jun-19	31-Oct		upgrade clear water tank to comply with Circular 18, including cleaning, included in FY2018/19 capital budget.		been cleaned, action closed, no other short term actions available	
63 Baradin Reserv Minor	Repair reservoir to prevent vermin ingress.	3.1 Preventive Measures BI	Bligh Tanner	Very hi	igh			Complete	2018-05: Obtained quote to upgrade		Completed May 2019	
e oirs works		and Multiple Barriers re		Feb-2016	WIS	27-Jun-19			reservoir to comply with Circular 18 + included in FY2018/19 capital budget.			
64 Baradin Catch Minor e ment & works	Seal the operational bore.	3.1 Preventive Measures BI and Multiple Barriers re		Mediun	n			Closed		2018-05: Temporary sealed by operational staff (with silicone),	Closed, covered by Action 48	
Abstrac tion				Feb-2016		27-Aug-19				more sustainable solution required. 2019-05: part of WEAS engagement (confirm in scope)		
65 Binnaw Reserv Minor	Ensure that the reservoir is adequately sealed from vermin and rainwater ingress.	3.1 Preventive Measures BI		Very hi	igh			Complete	2018-05: Obtained quote to upgrade	ongagomona (commin a coope)	Last inspected Feb 2019. Covered by action 333.	
ay oirs works		and Multiple Barriers re	port P60-10	Feb-2016	Manager	24 1-1 00	21 Dec 20		reservoir to comply with Circular 18 + included in FY2018/19 capital budget.		13/12/19: Have a quote for works to fix integrity. Contractor to be engaged 28/2/20: Purchase order given to contractor. Waiting for contractor to schedule site visits. 24/4/20: Have manufactured required hatches, postponed due to COVID restrictions (unable to cross	
				1 60-2010	Warrumbun gle Water	24-Jul-20	J1-000*20				24/4/20: Have manufactured required natches, postponed due to COVID restrictions (unable to cross border) 27/4/20: WEARS been on-site and installed new hatch; reservoir sealed (however WEARS needs to	
66 CBN, Reserv Minor	Seal all points of ingress into the clear water tank AND Establish integrity of all reservoirs.	3.1 Preventive Measures BI		Very hi	igh			Complete	2016-10: Temporary sealing done by		come back to replace again due to slight error in measurements) CBN and MDN clear water tank have been sealed	
MDN oirs works	· ·	and Multiple Barriers re		Feb-2016	wis	30-Jul-19			operational staff (photographic evidence present). 2018-05: Obtained quotes to		Reservoirs integrity have been fixed	
				F6D-2010	WIS	50-Ju⊩19			upgrade tanks/reservoirs to comply with Circular 18 + included in FY2018/19 capital			
67 CLH, Reserv Minor DUN oirs works	Vermin proof the reservoirs.	3.1 Preventive Measures BI and Multiple Barriers re		Very hi	igh WIS TBD	30-Jul-19		Complete	budget. 2018-05: Obtained quotes to upgrade reservoirs to comply with Circular 18 +		Dunedoo reservoirs complete. Marked as complete, as Coolah reservoirs covered by action 185	
68 Baradin Clear Major	Seal the clear water tank against vermin and contaminants. Install bunds around the chemical dosing		Hunter H2O BAR010	High	WIS IDD	oo-our-19		Closed	included in FY2018/19 capital budget. The clear water tank is not sealed/protected.	I	CWT sealed. Bund has been purchased, waiting to be installed.	Bund to be installed,
e water works tank	systems.		Audit 2014	2014	Supervisor	24-Jul-20	40/04/0004		and is potentially exposed to chemical spills or vermin		13/12/19 & 28/2/20: Bund installation waiting on recommendations for WTP upgrades/replacements (related to action 78)	building modifications to be complete prior to
				2014	Treatment	24-Jul-20	13/04/2021				24/7/20: see last comment; installation of bund + sump required in chem dosing arae (to put ot alum tank bund); installation of self bunded soda ash tank still outstanding; closed as included in new action	installation.
9 Mendoo Filtratio Critical ran n control	Review filtration CCP to be in line with ADGW recommendation (<0.2 NTU).		CWT report May-15	Very hi	igh			Complete	2016-10: (Section 3, p.5 of CWT report); CCP reviewed by Bligh Tanner (Jan-16);		A350	
point		IVA	.ay-13	May-2015		29-Aug-18			target reduced to <0.3 NTU (from <0.5), recommended: lower CCP with water qualit	v		
				May-2013		29-Aug-10			triggers' (for BW?) 2018-05: CCP of <0.2 NTU has been	,		
	Implement high level action and critical chlorine limits in CCPs	3.2 CCPs BI	Bligh Tanner	Very hi	igh			Complete	adopted. Refer to current CCP reference guide			
DUN ction control point	T 110000		report Feb-16	Feb-2016				0	000.11		CCP tables displayed at all sites. Laminated CCPs in trucks of distribution staff. Staff now also	
1 All Documer ation / Protocol	nt The HACCP Summary Tables should be made readily accessible to operators (e.g. pinned up at the treatment plants and Council offices).	3.2 CCPs		High				Complete	CCP tables were supplied to supervisors/operators; however, only some plants (Binnaway, Kenebri,) had them		CCP tables displayed at all sites. Laminated CCPs in trucks of distribution staff. Staff now also highlighting sheet entries (hardcopy) if outside target.	
Tiolocoi					Manager Warrumbun				displayed during Bligh Tanner's site visits in Jan-16. Manager WW - Special Projects			
				Mar-2015	gle Water; Technical	30-Jul-19			provided updated CCP tables to Technical Officer for re-distribution to			
					Officer				supervisors/operators again with clear instructions (Tech Officer to document this i	n		
									spreadsheets).			
2 All Critical control point	The identification of CCPs and Critical Limits should be reviewed every year, and upon any significant changes to any of the water supply systems. The formal review process and records of the outcomes of these reviews should be documented. The DWMS documentation should also be updated accordingly.	3.2 CCPs		Mediun Sep-2015	Manager Warrumbun	29-Aug-18		Implemented	Complete 2016, due Jan-17	CCP review was performed by Bligh Tanner in January 2016		
					gle Water					and documented in the DWMS Implementation Report		
BAR, Fluorid Critical BWY, ation control CBN point	Council to include a fluoride CCP at Binnaway, Baradine and Coonabarabran, upon next review of DWMS.	3.2 CCPs		Sep-2015	Manager Warrumbun gle Water	29-Aug-18		Complete	Bligh Tanner consultant, Manager WW - Special Projects	Was done by NSW Health consultant from Bligh Tanner in collaboration with Council.		
CBN, ntation ation /	nt Establish an Operational Control Point (OCP) for the settling lagoon		Bligh Tanner eport Feb-16	Mediun	n			Implemented		2016-10: Undertake jar tests and confirm the appropriate	27/9/19: turbidity, pH (e.g. should be 6-7 if alum is used) 28/2/20: Supervisor to propose OCP (>3 NTU, pH dependent on coagulant)	
MDN Protocol											25/3/21: values determined for each lagoon system; need to be added to CCP reference guide	
										coagulant dose; base change over between lagoons on outlet	30/7/21: paper form list (with NTU and pH setpoints) to be forwarded to consultant to include in updated CCP reference guide	
					Supervisor		13/3 (long			coagulant dose; base change over between lagoons on outlet turbidity CBN: Introduce action limits on	307/21: paper form list (with NTU and pH setpoints) to be forwarded to consultant to include in updated CCP reference guide 7/7/22 - CCP reference guide has been completed and updated by consultant.	
				Feb-2016	Supervisor Treatment	30-Jul-21	30-Sep-21 13/3 (long term trends)			coagulant dose; base change over between lagoons on outlet turbicity CBN: Introduce action limits on water quality requiring actions such as jar testing, optimising	CCP reference guide	
				Feb-2016	Supervisor Treatment	30-Jul-21	30-Sep-21 13/3 (long term trends)			coagulant dose; base change over between lagoons on outlet turbidity CBN: Introduce action limits on water quality requiring actions such as jar testing, optimising alumipolymer dose rates, switch between lagoons. MDN:	CCP reference guide	
				Feb-2016	Supervisor Treatment	30-Jul-21	30-Sep-21 13/3 (long term trends)			coagulant dose; base change over between lagoons on outlet turbidity CBN: Introduce action limits on water quality requiring actions such as jar testing, optimising alum/polymer dose rates, swtch	CCP reference guide	
	nt Establish an OCP for the sedimentation lagoons.		Sligh Tanner eport Feb-16	Feb-2016	Treatment	30-Jul-21	30-Sep-21 13/3 (long term trends)	Closed		coagulant dose; base change over between lagoons on outlet turbidity CBN: Introduce action limits on water quality requiring actions such as jar testing, optimising alumipolymer dose rates, switch between lagoons. MDN: enhanced management, e.g. when to undertake jar tests and switch between lagoons	CCP reference guide 7/7/22 - CCP reference guide has been completed and updated by consultant. 27/9/19: refer to ID 74	Discuss setting OCP at quarterly review meeting.
CBN, Sedime Documer MDN ntation ation / Protocol	·		3ligh Tanner eport Feb-16		Treatment Manager	30-Jul-21	30-Sep-21 13/3 (long term trends)	Closed		coagulant dose; base change over between lagoons on outlet turbidity CBN: Introduce action limits on water quality requiring actions such as jar testing, optimising alumjooymer dose rates, switch between lagoons. MDN: enhanced management, e.g. when to undertake jar tests and switch between lagoons	CCP reference guide 7/7/22 - CCP reference guide has been completed and updated by consultant. 27/9/19: refer to ID 74	
MDN ntation ation /	·				Treatment		30-Sep-21 13/3 (long term trends)	Closed		coagulant dose; base change over between lagoons on outlet turbidity CBN. Introduce action limits on water quality requiring actions such as jar testing, optimising alum/polymer dose rates, switch between lagoons. MDN: enhanced management, e.g., when to undertake jar tests and switch between lagoons. 2016-10: CBN: Introduce action limits on water quality requiring actions such as jar testing, optimising alum/polymer dose rates, switch between lagoons.	CCP reference guide 7/7/22 - CCP reference guide has been completed and updated by consultant. 27/9/19: refer to ID 74	Discuss setting OCP at quarterly review meeting. Technical officer to prepare
MDN ntation ation /	·			Medium	Treatment Manager Warrumbun gle Water;			Closed		coagulant dose; base change over between lagoons on outlet turbidity CBN: Introduce action limits on water quality requiring actions such as jar testing, optimising alumjouymer dose rates, switch between lagoons. MDN: enhanced management, e.g. when to undertake jar tests and switch between lagoons switch between lagoons such as jar testing, optimising alumjouymer dose rates, switch between lagoons. MDN: enhanced management, e.g. when to undertake jar testing, optimising alumjouymer dose rates, switch between lagoons. MDN: enhanced management, e.g. when to undertake jar tests	CCP reference guide 7/7/22 - CCP reference guide has been completed and updated by consultant. 27/9/19: refer to ID 74	Discuss setting OCP at quarterly review meeting. Technical officer to prepare
MDN ntation ation / Protocol		re	eport Feb-16	Medium	Manager Warumbun gle Water, Technical officer			Closed		coagulant dose; base change over between lagoons on outlet turbicity CBN: Introduce action limits on water quality requiring actions such as jar testing, optimising alam jooylmer dose rates, switch between lagoons. MDN: enhanced management, e.g. when to undertake jar tests and switch between lagoons such as a set test and switch between lagoons. MDN: enhanced management actions such as jar testing, optimising alum/polymer dose rates, switch between lagoons. MDN: enhanced management, e.g. when to undertake jar tests and switch between lagoons.	CCP reference guide 7/7/22 - CCP reference guide has been completed and updated by consultant. 27/9/19: refer to ID 74	Discuss setting OCP at quarterly review meeting. Technical officer to prepare
MDN ntation ation / Protocol BIN, Catch Critical CBN, ment & control MDN, Abstrac point	·	re	eport Feb-16	Mediun Feb-2016	Manager Warumbun gle Water, Technical officer					coagulant dose; base change over between lagoons on outlet turbicity CBN: Introduce action limits on water quality requiring actions such as jar testing, optimising alum/polymer dose rates, switch between lagoons. MDN: enhanced management, e.g. when to undertake jar tests and switch between lagoons substitution of the switch and switch between lagoons. 2016-10: CBN: Introduce action limits on water quality requiring actions such as jar testing, optimising alum/polymer dose rates, switch between lagoons. MDN: enhanced management, e.g. when to undertake jar tests and switch between lagoons. Comments: Raw water can only be accessed for testing pre- and	CCP reference guide 7/7/22 - CCP reference guide has been completed and updated by consultant. 27/9/19: refer to ID 74	Discuss setting OCP at quarterly review meeting. Technical officer to prepare
MDN ntation ation / Protocol BIN, Catch Critical CBN, ment & control		re	eport Feb-16	Mediun Feb-2016	Manager Warrumbun gle Water, Technical officer	27-Sep-19				coagulant dose; base change over between lagoons on outlet turbicity CBN: Introduce action limits on water quality requiring actions such as jar testing, optimising alumipolymer dose raises, switch between lagoons. MDN: enhanced management, e.g. when to undertake jar tests and switch between lagoons with the switch service and the switch between lagoons. MDN: enhanced management, e.g. when to undertake jar tests and switch between lagoons. MDN: enhanced management, e.g. when to undertake jar tests and switch between lagoons. MDN: enhanced management, e.g. when to undertake jar tests and switch between lagoons. Comments: Raw water can only be accessed for testing pre- and post- natural sand bed filtration in BMV; CBN and MDN. The sand	CCP reference guide 7/7/22 - CCP reference guide has been completed and updated by consultant. 27/9/19: refer to ID 74	Discuss setting OCP at quarterly review meeting. Technical officer to prepare
MDN ntation ation / Protocol BIN, Catch Critical CBN, ment & control MDN, Abstrac point CLH, tion		re	eport Feb-16	Mediun Feb-2016 Mediun	Manager Warrumbun gle Water: Technical officer Manager	27-Sep-19				coagulant dose; base change over between lagoons on outlet turbidity CBN: Introduce action limits on water quality requiring actions such as jar testing, optimising alumipolymer dose rates, switch between lagoons. MDN: enhanced management, e.g. when to undertake jar tests and switch between lagoons such as jar tests and switch between lagoons. MDN: enhanced management, e.g. when to undertake jar tests and switch between lagoons. MDN: enhanced management, e.g. when to undertake jar tests and switch between lagoons. MDN: enhanced management, e.g. when to undertake jar tests and switch between lagoons. Comments: Raw water can only be accessed for testing pre- and post- natural sand bed filtration in	CCP reference guide 7/7/22 - CCP reference guide has been completed and updated by consultant. 27/9/19: refer to ID 74	Discuss setting OCP at quarterly review meeting. Technical officer to prepare
MDN ntation ation / Protocol i BIN, Catch Critical CBN, ment & control MDN, Abstrac point CLH, tion DUN	If sand bed demonstrates effective filtration consider making this a CCP	re 3.2 CCPs Ri as	eport Feb-16 Risk 1.02 sssessment	Mediun Feb-2016 Mediun Mar-2015	Manager Warrumbun gle Water: Technical officer	27-Sep-19		Closed	2016,40: (Section 2.1 n.4 of CMT recent)	coagulant dose; base change over between lagoons on outlet turbidity CBN: Introduce action limits on water quality requiring actions such as jar testing, optimising alumipolymer dose rates, switch between lagoons. MDN: enhanced management, e.g. when to undertake jar tests and switch between lagoons switch between lagoons. MDN: enhanced management, e.g. when to undertake jar tests and switch between lagoons. 2016-10: CBN: Introduce action limits on water quality requiring actions such as jar testing, optimising alumipolymer dose rates, switch between lagoons. MDN: enhanced management, e.g. when to undertake jar tests and switch between lagoons. Comments: Raw water can only be accessed for testing pre- and post- natural sand bed filtration in BWY, CBN and MDN. The sand bed filtration is a natural process and cannot be controlled. Therefore, it will not be considered as CCP.	CCP reference guide 7/7/22 - CCP reference guide has been completed and updated by consultant. 27/9/19: refer to ID 74	Discuss setting OCP at quarterly review meeting. Technical officer to prepare long term trends
MDN ntation ation / Protocol 5 BIN, Catch Critical CBN, ment & control MDN, Abstrac point CLH, tion	If sand bed demonstrates effective filtration consider making this a CCP	re 3.2 CCPs Ri as	eport Feb-16	Mediun Feb-2016 Mediun	Manager Warrumbun gle Water: Technical officer	27-Sep-19			2016-10: (Section 2.1, p.4 of CWT report); CCP assessed by Bligh Tanner (Jan-16) bu value not yet been lowered (current) target	coagulant dose; base change over between lagoons on outlet turbicity CBN: Introduce action limits on water quality requiring actions such as jar testing, optimising alum/polymer dose raises, switch between lagoons. MDN: enhanced management, e.g. when to undertake jar tests and switch between lagoons with the switch and switch between lagoons. 2016-10: CBN: Introduce action limits on water quality requiring actions such as jar testing, optimising alum/polymer dose rates, switch between lagoons. MDN: enhanced management, e.g. when to undertake jar tests and switch between lagoons. Comments: Raw water can only be accessed for testing pre- and post- natural sand bed filtration in BWY, CBN and MDN. The sand bed filtration is a natural process and cannot be controlled. Therefore, it will not be considered as CCP. filter inspection? NSW Health, thark Nave to follow up; Hunter HZO BWY report to NSW	CCP reference guide 7/7/22 - CCP reference guide has been completed and updated by consultant. 27/9/19: refer to ID 74	Discuss setting OCP at quarterly review meeting. Technical officer to prepare
MDN ntation ation / Protocol BIN, Catch Critical CBN, ment & control MDN, Abstrac point CLH, tion DUN Conab Filtratio Critical arabran n control	If sand bed demonstrates effective filtration consider making this a CCP	re 3.2 CCPs Ri as	eport Feb-16 Risk 1.02 assessment 1.02	Mediun Feb-2016 Mediun Mar-2015	Manager Warrumbun gle Water: Technical officer	27-Sep-19		Closed	CCP assessed by Bligh Tanner (Jan-16) bu value not yet been lowered (currently target <0.8 NTU, recommended <0.3 'with water quality triggers')	coagulant dose; base change over between lagoons on outlet turbicity CRN: Introduce action limits on water quality requiring actions such as jar testing, optimising alumipolymer dose raises, switch between lagoons. MDN: enhanced management, e.g. when to undertake jar tests and switch between lagoons and the switch between lagoons witch between lagoons witch between lagoons witch between lagoons. MDN: enhanced management, e.g. when to undertake jar tests and switch between lagoons. MDN: enhanced management, e.g. when to undertake jar tests and switch between lagoons. Comments: Raw water can only be accessed for testing pre- and post- natural sand bed filtration in BWY, CBN and MDN. The sand bed filtration is a natural process and cannot be controlled. Therefore, it will not be considered as CCP. filter inspection? NSW Health, Mark Nave to follow up; Hunter H2O BWY report to NSW Health, depends of funding from NSW Health, otherwise needs to	CCP reference guide 7/7/22 - CCP reference guide has been completed and updated by consultant. 27/9/19: refer to ID 74 27/9/19: refer to ID 74 Currently using emergency back up bores. Filter media inspection undertaken recently (never been replaced). Turbidly target limit has been changed to 0.3 NTU, operational limit 0.5 NTU. Will have difficulty in meeting limit when source water is changed to the dam water. 13/2/19: Following improvements to filtinger to the dam water.	Discuss setting OCP at quarterly review meeting. Technical officer to prepare long term trends
MDN ntation ation / Protocol 6 BIN, Catch Critical CBN, ment & control MDN, Abstrac point CLH, tion DUN 7 Coonab Filtratio Critical arabran n control	If sand bed demonstrates effective filtration consider making this a CCP	re 3.2 CCPs Ri as	eport Feb-16 Risk 1.02 assessment 1.02	Medium Feb-2016 Medium Mar-2015	Manager Warrumbun gle Water, Technical officer Manager Warrumbun gle Water	27-Sep-19 29-Aug-18	31-Dec	Closed	CCP assessed by Bligh Tanner (Jan-16) bu value not yet been lowered (currently target <0.8 NTU, recommended <0.3 'with water quality triggers') 2018-05: target set to <0.3 NTU in March 2018. Operators voiced concerns that this	coagulant dose; base change over between lagoons on outlet turbicity CRN: Introduce action limits on water quality requiring actions such as jar testing, optimising alumipolymer dose raises, switch between lagoons. MDN: enhanced management, e.g. when to undertake jar tests and switch between lagoons. MDN: enhanced management, e.g. when to undertake jar tests and switch between lagoons switch between lagoons. MDN: enhanced management, e.g. when to undertake jar tests and switch between lagoons. MDN: enhanced management, e.g. when to undertake jar tests and switch between lagoons. Comments: Raw water can only be accessed for testing pre- and post- natural sand bed filtration in BWY, CBN and MDN. The sand bed filtration is a natural process and cannot be controlled. Therefore, it will not be considered as CCP. filter inspection? NSW Health, thank Nave to follow up; Hunter H2CO BWY report to NSW Health, depends of funding from NSW Health, otherwise needs to come out of WTP renewal budget	CCP reference guide has been completed and updated by consultant. 27/9/19: refer to ID 74 27/9/19: refer to ID 74 Currently using emergency back up bores. Filter media inspection undertaken recently (never been replaced). Turbidly target limit has been changed to 0.3 NTU, operational limit 0.5 NTU. Will have difficulty in meeting limit when source water is changed to the dam water. 13/2/19: Following improvements to filter, reduced critical limit should be able to be achieved when source water is changed.	Discuss setting OCP at quarterly review meeting. Technical officer to prepare long term trends
MDN ntation ation / Protocol BIN, Catch Critical CBN, ment & control MDN, Abstrac point CLH, tion DUN 7 Coonab Filtratio Critical arabran n control	If sand bed demonstrates effective filtration consider making this a CCP	re 3.2 CCPs Ri as	eport Feb-16 Risk 1.02 assessment 1.02	Mediun Feb-2016 Mediun Mar-2015	Manager Warrumbun gle Water, Technical officer Manager Warrumbun gle Water	27-Sep-19	31-Dec	Closed	CCP assessed by Bligh Tanner (Jan-16) bu value not yet been lowered (currently target <0.8 NTU, recommended <0.3 'with water quality triggers') 2018-05: target set to <0.3 NTU in March	coagulant dose; base change over between lagoons on outlet turbicity over between lagoons on outlet turbicity CRN: Introduce action limits on water quality requiring actions such as jar testing, optimising alumipolymer dose rates, switch between lagoons. MDN: enhanced management, e.g., when to undertake jar tests and switch between lagoons witch between lagoons witch between lagoons witch between lagoons. MDN: enhanced management, e.g., when to undertake jar tests and switch between lagoons. MDN: enhanced management, e.g., when to undertake jar tests and switch between lagoons. Comments: Raw water can only be accessed for testing pre- and post- natural sand bed filtration in BWY, CBN and MDN. The sand bed filtration is a natural process and cannot be controlled. Therefore, it will not be considered as CCP. filter inspection? NSW Health, thank Nave to follow up; Hunter HZO BWY report to NSW Health, otherwise needs to come out of WTP renewal budget.	CCP reference guide has been completed and updated by consultant. 27/9/19: refer to ID 74 27/9/19: refer to ID 74 Currently using emergency back up bores. Filter media inspection undertaken recently (never been replaced). Turbidly target limit has been changed to 0.3 NTU, operational limit 0.5 NTU. Will have difficulty in meeting limit when source water is changed to the dam water. 13/12/19: Following improvements to filter, reduced critical limit should be able to be achieved when source water is changed to 28/2/2020. Filter needs to be refurbished prior to media replacement. Have repaired area where there was bypassing. Result have improved. HunterH20 is providing a proposal to assist with replacement with sourcing and quantities.	Discuss setting OCP at quarterly review meeting. Technical officer to prepare long term trends
MDN ntation ation / Protocol 6 BIN, Catch Critical CBN, ment & control MDN, Abstrac point CLH, tion DUN 7 Coonab Filtratio Critical arabran n control	If sand bed demonstrates effective filtration consider making this a CCP	re 3.2 CCPs Ri as	eport Feb-16 Risk 1.02 assessment 1.02	Medium Feb-2016 Medium Mar-2015	Manager Warrumbun gle Water, Technical officer Manager Warrumbun gle Water	27-Sep-19 29-Aug-18	31-Dec	Closed	CCP assessed by Bligh Tanner (Jan-16) bu value not yet been lowered (currently target <0.8 NTU, recommended <0.3 'with water quality triggers') 2018-05: target set to <0.3 NTU in March 2018. Operators voiced concerns that this cannot be achieved once raw water turbiditi increase. Requested funding through NSW	coagulant dose; base change over between lagoons on outlet turbicity over between lagoons on outlet turbicity CRN: Introduce action limits on water quality requiring actions such as jar testing, optimising alumipolymer dose rates, switch between lagoons. MDN: enhanced management, e.g., when to undertake jar tests and switch between lagoons witch between lagoons witch between lagoons witch between lagoons. MDN: enhanced management, e.g., when to undertake jar tests and switch between lagoons. MDN: enhanced management, e.g., when to undertake jar tests and switch between lagoons. Comments: Raw water can only be accessed for testing pre- and post- natural sand bed filtration in BWY, CBN and MDN. The sand bed filtration is a natural process and cannot be controlled. Therefore, it will not be considered as CCP. filter inspection? NSW Health, thank Nave to follow up; Hunter HZO BWY report to NSW Health, otherwise needs to come out of WTP renewal budget.	Currently using emergency back up bores. Currently using emergency back up bores. Filter media inspection undertaken recently (never been replaced). Turbidty target limit has been changed to 0.3 NTU, operational limit 0.5 NTU. Will have difficulty in meeting limit when source water is changed to the dam water. 13/12/19: Following improvements to filter, reduced critical limit should be able to be achieved when source water is changed to the dam water.	Discuss setting OCP at quarterly review meeting. Technical officer to prepare long term trends

No Locatio Proces Category Action n s step	ADWG No. ADWG Elemen	nt Source Haz ID / Source	Date added Prior		Date Due date Du reviewed (revised) not		Comments	Comments 29/08/18	Comments 1/3/19	Comments 27/6/19 & 30/7/2019 & 27/8/2019; 27/09/2019; 13/12/19; 28/2/20; 24/04/2020; 24/7/20; 24/11/20	Short term actions Resource requirements
78 Baradin Filtratio Critical e n control point Reduce CCP limits for turbidity AND initiate backwashes based on water quality point 79 Binnaw Filtratio Critical Set more challenging filtration CCP limits	3.2 CCPs	number Bligh Tanner report Feb-16	Very Feb-2016	Supervisor Treatment	24-Jul-20 31-Dec-20	Closed	2016-10: CCP target got reduced to <0. NTU (from <0.8) 2018-05: Safe and Set EOI submitted for 'Automation and Proc. Instrumentation. Upgrade', including onlir instrumentation. Lab furbidity meter incl. in FY2018/19 capital budget. 2018-11: N meter purchased and in use 2016-10: CCP target got reduced to <0.	cure ess ne uded VTU		Limits previously reduced. Current iron and manganese issues (long term issue in winter) Limit of 0.2 NTU difficult to meet in winter. Started dosing chlorine dosing prior to clarifier, impact not yo seen. 27/9/19: HH2O will do filter inspection and trouble-shoot (Health project); settled water and filtered water NTU are currently the same(1); BW done every day, if increase in NTU another one is done 13/12/19: Filter inspection are complete, waiting on report. Filters need replacing. 28/2/20: Waiting on clarifier project to be resolved. NSW Health have been involved in discussions are reviewing with DPIE 24/4/20: Budget for filter replacement, however this needs to be replaced at same time as clarifier. 9 April 2020 telesconference held to discus Barratine clarifier with DPIE, waiting for DPIE to provide their advice in writing. 24/7/20: closed as included in new action A350 CCP limit reduced to 0.2 NTU (March 2019?)	
ay n control point	3.2 CUPS	Bligh Tanner report Feb-16	Feb-2016	Supervisor South	27-Jun-19	Complete	2016-10. Cold raiger givi reloube to 9-u. NTU (from <0.8); BW needs optimising filter media replacement (refer to recommendation under 'Equipment Calibration & Maintenance') 2018-05: Fil media replacement planned starting 25/06/18. 2018-07: filter media replaced	+ Iter		Cor mint recouse to 0.2 N10 (Warch 2019?) Filter media replaced (June 2016) Generally meeting new limits.	
80 All Training Relevant staff members must be trained to ensure they understand what the CCPs are and why they are important. This training should include use of the HACCP Summary Tables, associated target, Alert and Critical Limits, as well as the monitoring requirements to ensure the CCPs remain in control	3.2 CCPs		High Mar-2015	Manager Warrumbun gle Water	30-Jul-19	Implemented	Managers WW - Operations & Special Projects, HR, Supervisors			Staff are trained as part of inductions. When CCPs are changed, updated CCP tables are provided an discussed at quarterly meetings (Supervisor/Team Leaders). Changes are passed on to operators via tool box talks.	
81 Mendoo Critical That WSC finalise draft CCPs provided the DWMS Implementation Report (Bligh Tanner, 2016) and include ran control an additional WTP Final pH CCP	3.2 Critical Control Points	Mendooran MBWA2017 Boil Water Alert 2017	High 2017	Manager Warrumbun gle Water	22-Jan-19	Implemented		pH COP introduced fo Mendooran WTP. CCP canno be implemented as pH cannot be controlled, orly monitored. COP reference guide an introduction of final pf CCPs/COPs for Shire outstanding	ot e d H		
82 Mendoo Wash Investigatio Consider a sedimentation stage with long residence times prior to returning the wash water to the inlet works. This may be achieved through installing baffles in the lagoon to reduce short circuiting	3.2 Critical Control Points	Hunter H2O MEN007 Audit 2014	Medii 2014	Manager	24-Apr-20 30-Sep-20 cor	Closed rim (finish cept ign)	Wash water is directed to the sedimen ponds for recovery. A concentratic contaminants unable to be removed is sedimentation process may occur incre the load on the filters	on of in the		Covered by Mendooran water supply modification upgrade. Currently at concept design stage. Further funding will be needed for construction. 13/12/19: Consultant engaged to undertake concept design (site visit has already been undertaken - Nov 2019) 24/4/20: Consultant has submitted documentation (site constraint and design report). Have had meetin with Consultant on progress this week. Consultant to submit further information needed to progress. Action closed, as now covered into new combined Action 345	Find funding following concept design finalisation ((laise with OPIE)
83 Coolah Disinfe Process Implement process to identify when gas bottle is empty ction	4.1 Operational Procedures	Risk 7.01 assessment	High Mar-2015	Manager Warrumbun gle Water; Supervisor North; Supervisor South	27-Jun-19	Complete	Automatic changeover between duty and standby bottle was implemented	d follow up: scales for bottles (cost?)			
84 All Reserv Investigatio Assess compliance regarding reservoir access with Australian Standards and common sense oirs ns	4.1 Operational Procedures	Risk 9.01 assessment	High Mar-2015	Manager Warrumbun gle Water; Supervisor Treatment	28-Feb-20 30-Jun-20	Closed	Aqualift inspection was performed and rewith recommendations supplied. BUG as KBI were not inspected. The report has partially actioned on, further actions dependent on financial and staff resourc (safely access issue)	nd been		Contractor has been engaged to assist with working at heights access to reservoirs. Work to improve access ongoing. 13/12/19: Engaged WEARS to undertake this work 28/20/20: Action closed as covered by new action 343	Follow up with WEARS
85 All Document Formally document any procedure related to existing control measures identified in the risk assessment that ation / are not currently documented. Involve relevant staff in the development of these procedures. Protocol	4.1 Operational Procedures		Medii Sep-2015	Manager Warrumbun gle Water	30-Jul-19	Closed				Hunter H20 is developing 12 SOPs (NSW Health support project) 13/12/19: Hunter H20 SOPs to be used as template. Supervisors to identify which other SOPs are required once we receive the ones from HH20 - then get quote f to develop the rest 28/2/20:Closed as covered by new action 339	To be included as part of action 339 develop SOPs system wide Compile existing SWMS Compile existing SOPs Develop list of required SOPs (including those to be developed by Hunter H20), Include priorities and timeframes to be developed. Staff meeting to be used to discuss required SOP/SWMS
86 All Document Compile all SOPs into an operations manual ation / Protocol	4.1 Operational Procedures		Medil Sep-2015	Manager Warrumbun gle Water	30-Jul-19 Ser	Closed				Hunter H20 is developing 12 SOPs (NSW Health support project) 13/12/19: Hunter H20 SOPs to be used as template. Supervisors to identify which other SOPs are required once we receive the ones from HH20 - then get quote f to develop the rest 28/2/20:Closed as covered by new action 339	To be included as part of action 339 develop SOPs system wide Compile existing SWMS Compile existing SOPs Develop list of required SOPs (including those to be developed by Hunter H20). Include priorities and timeframes to be developed. Staff meeting to be used to discuss required SOP/SWMS
87 Mendoo Sedime Investigatio Investigate pH increase between raw and settled water. ran ntation ns	4.1 Operational Procedures	CWT report May-15	May-2015	Supervisor Treatment; Manager Water	24-Apr-20 30-Sep-20 cor	rim (finish cept ign)	(Section 4.2.3, p.11)			24/4/20: Consultant (CWT) has looked at issue current concept design, probably due to algae. Action closed, as now covered into new combined Action 345	Check that this issue is covered in recent CWT report and if any recommendations
88 Mendoo Disinfe Investigatio Consider switching to chlorine gas disinfection. ran ction ns	4.1 Operational Procedures	CWT report May-15	Medii May-2015	Manager Warrumbun gle Water			(Section 4.2.5, p.16)			Included as part of Mendooran upgrade 13/12/19: Consultant engaged to undertake concept design (site visit has already been undertaken - Nov 2019) 24/4/20: Consultant (CWT) has looked at issue current concept Action closed, as now covered into new combined Action 345	Refer to other action 171. Include pH and settled water investigations (action 87) Find funding following concept design finalisation (liaise with DPIE)
MDN Distribu Document Implement a pro-active mains flushing program. tion ation / Protocol	4.1 Operational Procedures	CWT report May-15	Medii May-2015	Supervisor Reticulation; Technical Officer	30-Jul-21 31-Dec-26 and	In progress rim (order print ks)	Cannot be implmented until a pressure t becomes availlable	(Section 4.3, p.17)		Schedules for Dunedoo still be developed. 27/9/19: waiting on Graham (flushing points DDO+MDN) 24/4/20: Flushing has been undertaken (exc Coolah and Dunedoo), but not formalised. Marty has picked points for a flushing program for all sites. Schedule to be put into a carbon copy book for each site for implementation 30/7/21: Carbon copy books still to be finalised	Order and print books
90 All Distribu Document Develop a communication protocol around monitoring data (i.e. distribution data feeding back to WTP) tion atton / Protocol	4.1 Operational Procedures	Risk 10.01 assessment	Mar-2015	Manager Warrumbun gle Water	01-Sep-15	Complete		Communication protocol is described in CCP document			
91 Coonab Filtratio Investigatio Confirm adjustments to backwash regime onsite to ensure they are effective. arabran n ns	4.1 Operational Procedures	CWT report May-15	May-2015	Manager Warrumbun gle Water; Supervisor North	27-Sep-19 31-Dec-19	Closed	0000 (2.0.0.)	(Section 4.2.4, p.13)		Filter inspection undertaken identifying filter control issues. Refer to ID 150	Consultant to provide proposal to investigate. To be included as part of process monitoring, automation and instrumentation project (action 328)
92 Coonab Disinfe Investigatio Investigate the chlorine demand of the treated water in the reticulation to determine optimum chlorine dose at arabran ction ns WTP.	4.1 Operational Procedures	CWT report May-15	May-2015	Supervisor South	27-Jun-19	Closed	2016-10: (Section 4.3, p.16 of CWT rep	οπ)		No longer an issue (following mains replacement, flushing program etc.)	
93 All Clarific Investigatio Strategy needs to be developed for continued supply during times of significant maintenance (e.g. utilising ation/ ns the lagoons temporarily) Sedime ntation 94 Mendoo Distribu Document The water supply system diagram (Figure 2.1.9 Mendooran System Flow Diagram) from the WSC DWMS	4.1 Operational Procedures 4.1 Operational	Risk 4.01 assessment Mendooran MBWA2017	Mar-2015	Manager Warrumbun gle Water	30-Jul-19	Closed				No longer considered necessary	
94 Mendoo Distribu Document The water supply system diagram (+gure 2.1.9 Mendooran System How Diagram) from the WSC DWMS ran tion ation / (17th Oct 2014) be corrected and updated to accurately reflect the operational arrangement of the Protocol Mendooran Water Supply System. 95 Coonab Distribe Operations Target a lower pH for distribution.	4.1 Operational Procedures 4.1 Operational	Mendooran MBWA2017 Boil Water Alert 2017 CWT report	2017 High	Supervisor South	22-Jan-19	Closed	2016-10: (Section 4.2.5, p.16 of CWT re	eport)		Action closed, pH within target range, with adequate CT	
95 Coonab Disnie Operations Target a lower pH for disintection. arabran ction	4.1 Operational Procedures	CW1 report May-15	May-2015	Supervisor South	27-Jun-19	Ciosed	2010-10. (Geolium 4.2.5, β.16 of CW l fe	aport)		Action closed. pH within target range, with adequate CT.	
96 Coonab Filtratio Operations Consider periodic inspection on filter media arabran n	4.1 Operational Procedures	Risk 5.01 assessment	Mar-2015	Manager	27-Aug-19	Implemented				Filter inspection carried out in June 2019	
				yie vvater		Page 5 of 17					

No Locatio Proces Category Action n s step	ADWG No. ADWG Element	Source Haz ID / Source	Date added P			ue date Due date evised) notes	Status	Comments Comments 29/08/18 Comments 1/3/19	Comments 27/6/19 & 30/7/2019 & 27/8/2019; 27/09/2019; 13/12/19; 28/2/20; 24/04/2020; 24/7/20; 24/11/20	Short term actions Resource requirements
97 Mendoo Disinfe Document That the EHO provides a copy of water quality results to WTP Operators at the time of onsite sampling and testing and/or leaves these results at the WTP. Any CCP exceedances or un-usual results recorded by the	4.1 Operational Procedures	number Mendooran MBWA201 Boil Water		igh Supervisor	20 1 10		Complete			
Protocol EHO are to be immediately reported to WTP Operators and W&S Manager.		Alert 2017	2017	South	22-Jan-19		Classit		211/20 Combatha	
98 All Reserv Investigatio Consider reviewing mixing options for reservoirs with common inlet/outlet oirs ns	4.1 Operational Procedures	Risk 9.01 assessment	Mar-2015	Manager Warrumbun gle Water; Supervisor Treatment	30-Jul-21	Interim 30-Jun-20 (determine reservoirs & engage)	Closed		24/4/20: Consultant has provided a proposal to look at mixing options. Binnaway reservoir has issues with water age. Other reservoirs with issues are included as part of other projects or are scheduled to be replaced. Reservoirs with C.t issue to be considered. 30/7/21: BDN res had a mixer installed in 2018; MDN Coolabah res are being looked at as part of funded future plant upgrade. BWN has differt linlet to outlet; CLH Martin St res to be replaced in FY23/24 and Wentworth Ave res are looked at then (as potential new main site); DDO Rhodes St are being looked at re replacement (current CAPEX), Bullinda St has separte in/out; CBN res all have separate in/out; KBI/BUG have separate in/out -> new actions for Coolah and Dunedoo reservoirs A355 and A356	
99 Coonab Distribu Monitoring Consider sampling and testing program following mains repairs arabran tion	4.1 Operational Procedures	Risk 10.01 assessment	Mar-2015	Manager Warrumbun gle Water	24-Apr-20	31-Dec-19 Interim deadline	Closed	This should be covered in relevant SOPs (Repair a water main break, Replace a water main)> need to verify if this is the case	SWMS has been developed for main repairs. Testing is being undertaken for chlorine and turbidity following repairs. 24/4/20.Action closed as requirements of this action have been included in action 339 Develop System wide SOPs	SOP to be developed for pipe break repairs (and include monitoring) To be included as part of Action 339.
100 Coonab Distribu Operations Consider tanker filling from dead ends (if backflow prevention available) arabran tion	4.1 Operational Procedures	Risk 10.03 assessment	Mar-2015	Manager Warrumbun gle Water	27-Aug-19		Implemented	ure case Note: Especially relevant during times of water restrictions	Weekly flushing program in Coonabarabran (while high level restrictions are in place)	Action 339.
101 ALL DWMS Document Insert location of and quality information (i.e. version, last review date, Document owner) for existing operational procedures into the DWMS Document Register (include review date, date created, responsible Person, etc.) found in Appendix D of the DWMS.	4.1 Operational Procedures		Mar-2015	igh Manager Warrumbun gle Water	27-Jun-19		Closed		Closed as covered by under new action 334, review and update DWMS.	Include as part of DWMS review and update (action 334)
102 Mendoo Document That WSC review its current organisational structure with a view to ensure that the management of WTP operators and reporting lines of communication actively support the ongoing implementation of its DWMS and CCPs. WSC should then formally document the adopted organisational structure, clearly communicating roles and responsibilities of all staff relating to the management of drinking water quality.	4.1 Operational Procedures	Mendooran MBWA201 Boil Water Alert 2017	7 H	igh Manager Warrumbun gle Water	22-Jan-19		Implemented	Draft structure water and wastewater has been developed, discussed and partially implemented		
103 ALL DWMS Document Review operational procedures to determine what other procedures need to be developed in relation to ation / managing drinking water quality (e.g. operational and maintenance processes for main breaks)	4.1 Operational Procedures		н	igh			Closed	Waiting for standard SOPs being developed by NSW Health	Hunter H20 is developing 12 SOPs (NSW Health support project) 13/12/19: Hunter H20 SOPs to be used as template. Supervisors to identify which other SOPs are required once we receive the ones from HH2O - then get quote f to develop the rest	To be included as part of action 339 develop SOPs system wide
			Mar-2015	Manager Warrumbun gle Water; Supervisors	28-Feb-20	31-Mar-20			28/2/20:Closed as covered by new action 339	Compile existing SWMS Compile existing SOPs Develop list of required SOPs (including those to be developed by Hunter H20). Include priorities and timeframes to be developed. Staff meeting to be used to discuss required SOP/SWMS
104 Coonab Aeratio Operations Implement SOP for batching and dosing arabran n & Oxidati on	4.1 Operational Procedures	Risk 2.02 assessment	н	igh .			Closed		Hunter H20 is developing 12 SOPs (NSW Health support project) 13/12/19: Hunter H20 SOPs to be used as template. Supervisors to identify which other SOPs are required once we receive the ones from HH2O - then get quote f to develop the rest 28/2/20:Closed as covered by new action 339	To be included as part of action 339 develop SOPs system wide Compile existing SWMS Compile existing SOPs Develop list of required
			Mar-2015	Supervisor North; Supervisor South	28-Feb-20	31-Mar-20 Interim				SOPs (including those to be developed by Hunter H20). Include priorities and timeframes to be developed. Staff meeting to be used to discuss required SOP/SWMS
105 Coonab Filtratio Document Develop SOP for filter maintenance arabran n ation / Protocol	4.1 Operational Procedures	Risk 5.01 assessment	Н	Manager Warrumbun	1		Closed		Hunter H20 is developing 12 SOPs (NSW Health support project) 13/12/19: Hunter H20 SOPs to be used as template. Supervisors to identify which other SOPs are required once we receive the ones from HH2O - then get quote f to develop the rest 28/2/20:Closed as covered by new action 339	To be included as part of action 339 develop SOPs system wide Compile existing SWMS Compile existing SOPs Develop list of required SOPs (including those to be
			Mar-2015	gle Water; Supervisor North; Supervisor South	28-Feb-20	31-Mar-20				SUP'S (including trose to be developed by Hunter H20). Include priorities and timeframes to be developed. Staff meeting to be used to discuss required SOP/SWMS
106 Coonab Reserv Operations Consider a routine reservoir inspection (checking locks etc.) arabran oirs	4.1 Operational Procedures	Risk 9.01 assessment	H Mar-2015	igh Manager Warrumbun gle Water; Supervisor North; Supervisor	27-Jun-19		Closed		Closed. Weekly inspection, recorded in plant diary. Refer to action 310.	
107 Coonab Reserv Document Develop SOP for the access of reservoirs arabran oirs ation / Protocol	4.1 Operational Procedures	Risk 9.01 assessment	H Mar-2015	South Manager Warrumbun gle Water; Supervisor North; Supervisor South	28-Feb-20	31-Mar-20	Closed		Hunter H20 is developing 12 SOPs (NSW Health support project) 13/12/19: Hunter H20 SOPs to be used as template. Supervisors to identify which other SOPs are required once we receive the ones from HH20 - then get quote f to develop the rest 28/20/20: Action closed as covered by new action 343	To be included as part of action 343
108 Coonab Distribu Document arabran tion ation / Protocol	4.1 Operational Procedures	Risk 10.02 assessment	н	igh			Closed	Need to verify if SOPs exist for mains/service breaks/failures and if they are used (available to staff)	Hunter H20 is developing 12 SOPs (NSW Health support project) 13/12/19: Hunter H20 SOPs to be used as template. Supervisors to identify which other SOPs are required once we receive the ones from HH2O - then get quote f to develop the rest 28/2/20:Closed as covered by new action 339	To be included as part of action 339 develop SOPs system wide Compile existing SWMS
			Mar-2015	Manager Warrumbun gle Water; Supervisor North; Supervisor South	28-Feb-20	31-Mar-20				Compile existing SOPs Develop list of required SOPs (including those to be developed by Hunter H20). Include priorities and timeframes to be developed. Staff meeting to be used to discuss required SOP/SWMS
109 Coonab Distribu Document Consider developing a notification procedure for mains breaks arabran tion ation / Protocol	4.1 Operational Procedures	Risk 10.02 assessment	Н Маг-2015	Manager Warrumbun gle Water; Supervisor North; Supervisor South	28-Feb-20	31-Mar-20	Closed		Hunter H20 is developing 12 SOPs (NSW Health support project) 13/12/19: Hunter H20 SOPs to be used as template. Supervisors to identify which other SOPs are required once we receive the ones from HH20 - then get quote f to develop the rest 28/2/20:Closed as covered by new action 339	To be included as part of action 339 develop SOPs system wide Compile existing SWMS Compile existing SOPs Develop list of required SOPs (including those to be developed by Hunter H20). Include priorities and timeframes to be developed. Staff meeting to be used to
										sian meeting to be used to discuss required SOP/SWMS

No Locatio Proces Category Action n s step	ADWG No. ADWG Elemen	nt Source Haz ID / Source	Date added Pri	iority Action Owner		Oue date Due date revised) notes	Status	Comments	Comments 29/08/18	Comments 1/3/19	Comments 27/6/19 & 30/7/2019 & 27/8/2019; 27/09/2019; 13/12/19; 28/2/20; 24/04/2020; 24/7/20; 24/11/20	Short term actions Resource requirements
Distribu Document Consider closing household property meters prior to recommissioning mains tion ation / Protocol	4.1 Operational Procedures	Risk 10.02 assessment	Mar-2015	Supervisc North; Supervisc South	r 28-Feb-20	28-Feb-20 Interim (actic 339)	Closed	Should be covered in relevant SOPs (Repa a water main break, Replace a water main > need to verify if this is the case			Hunter H20 is developing 12 SOPs (NSW Health support project) 13/12/19: Hunter H20 SOPs to be used as template. Supervisors to identify which other SOPs are required once we receive the ones from H420 - then get quote f to develop the rest 28/2/20:Closed as covered by new action 339	To be included as part of action 339 develop SOPs system wide Compile existing SWMS Compile existing SOPs Develop list of required SOPs (including those to be developed by Hunter H2D). Include priorities and timeframes to be developed. Staff meeting to be used to discuss required SOP/SWMS
Coolah Distribu Document Finalise flushing schedule for remaining systems (CLH, DDO nothing currently in place) and tion atton / Dunedo Protocol	4.1 Operational Procedures	Risk 10.03 assessment	Hiç Mar-2015	gh Superviso South	r 30-Jul-19	31-Oct-19	Complete				Schedules for Coolah are to be printed first week of August. Dunedoo to still be developed. Action closed as covered by action 89.	
o 112 CBN Distribu Document Consider scouring program, including prioritisation of mains to be scoured tion ation / Protocol	4.1 Operational Procedures	Risk 10.03 assessment	Mar-2015	Manager Warrumb gle Water Supervisc Reticulati	un ; 24-Mar-21 r	31-Dec-20 Risk assessment	Complete				Scouring types investigated. Need for scouring to be evaluated. Priority reduced to medium, flushing has resulted improvements. 13/12/19: Due to improvements seen from flushing program, scouring program may not be immediatel needed 24/4/20; A number of areas with previous problems, mains have been replaced. With flushing program improvements priority reduced to low, Issue to be discussed at risk assessment. 25/3/21: budget for Shire wide over the next years	
Coonab Manga Investigatio Monitor raw and treated water soluble and total manganese concentrations and determine optimum arabran nese ns potassium permanganate dosing ratio and pH. remova I	4.2 Operational Monitoring	CWT report May-15	Ve May-2015	ry High	29-Aug-18		Complete	(Section 4.2.1, p.6/7), total Mn in treated water (0.4 - 0.7 mg/L) exceeds ADING of 0 (many WTP prefer <0.02 to prevent dirty water complaints); additional lab equip. needed: Nalgene hand pump + vacuum fla with filter + 0.2mm filter papers; typical dos ratio KMnO4:soluble Mn = 2.1, fi organiso present 10:1, pH >8.5 favours oxidation	pH will drop with chlorine gas as opposed to NaOCI ask sing	;		
114 Mendoo Investigatio Review of processes controlled by the PLC by a suitably qualified person in conjunction with the PLC programmer to optimise the process and ensure the process functions as designed. S Ensure alarms or telemetric functions leaving the plant are reviewed and absed as a priority so that operators can respond quickly to alarm situations in the plant and so that managers have the capability of monitoring plant performance and trends.	4.2 Operational Monitoring	DPI DPI MEN002 Inspections	Jan-2019	Supervisc South	f 28-Feb-20		Complete		It is apparent that processes controlled by the PLC need to b reviewed to ensure proper plant function. An example of this is the filter backwash function which was allowing incorrect flow rates at drain down and backwash cycles. A suitably qualified person who understands the process needs to work in conjunction with the PLC programmer to optimise th process and ensure the process functions as designed. It is also noted that currently there are no alarms or telemetri functions leaving the plant athough the plant manuals suggest the capability already exists. This situation needs to be reviewed and addressed as a priority so that operators can respond quickly to alarm situations in the plant and so the managers have the capability of monitoring plant performance and trends.	s he ss	28/2/20: Looked at PLC setup, external text message alarms have been added. Filter backwash function has been corrected in PLC. A number of issues were also rectified in the PLC program.	
115 Coonab Perfor Document Improve WTP record keeping so that major plant changes/issues can be reviewed. arabran mance ation / monitor Protocol	4.2 Operational Monitoring	Bligh Tanner report Feb-16	Ve Feb-2016	ry high Superviso	r 27-Jun-19		Closed	2018-05: not sure what this is referring to. The operators complete carbon copy book with daily operational data and keep a plan			Action closed. Records kept in carbon copy book kept at WTP, including comments.	
ing 116 CBN Monitor Document Develop formal monitoring protocols which identify target criteria for each of the preventive measures being ation / monitored (including CCPs), monitoring records to be kept, responsibilities, authorities and required Protocol communication protocols. Combine documented protocols into a formal Operational Monitoring Plan.	g 4.2 Operational Monitoring		Me Sep-2015	Manager Warrumb gle Water	un 30-Jul-21	31-Aug-21 review proposal	Complete	diary that is kept at the plant.			Schedules are captured currently on operational carbon copy books 24/4/20: Consultant has provided proposal to develop operational monitoring plan for all systems 310/7/21: get separate proposal & review 07/07/22 - Developed as part of the CCP reference guide.	Review proposal to develop monitoring plan
117 Coonab Document Ensure all operational procedures are documented and referenced in the DWMS document register ation / Protocol	4.2 Operational Monitoring		Sep-2015	Manager Warrumb gle Water	un 30-Jul-19		Closed				Closed refer to action 334 and 339	Include as part of DWMS review and update (action 334)
118 Coonab Catch Monitoring Consider turbidity monitoring of infiltration well water and river water on event basis to determine arabran ment & effectiveness of filtration Abstrac tion	4.2 Operational Monitoring	Risk 1.02 assessment	Mar-2015	Manager Warrumb gle Water	un 27-Aug-19		Implemented				Combined raw water testing daily undertaken of current water source (NTU, pH, colour). Raw water quality assurance program in place (micro, chemicals) for all bores as part of NSW Health funding.	
119 Coonab Catch Monitoring Consider testing for E. coli in raw water arabran ment & Abstrac tion	4.2 Operational Monitoring	Risk 1.04 assessment	Mar-2015	Manager Warrumb gle Water	un 27-Aug-19		Implemented				Raw water quality assurance program in place (micro, chemicals) for all bores as part of NSW Health funding.	
120 Coonab Catch Operations Monitor raw water organics and nutrient loading. arabran ment & Abstrac tion	4.2 Operational Monitoring	CWT report May-15	May-2015	Technical Officer	24-Apr-20	Interim deadline was 30/9/19 (review RWC assurance program)			(Section 4.1, p.6), note: additional treatment processes may be required due to contamination through agricultural activities (farming, fertiliser application, cattle access to waterway)		Raw water quality assurance program in place (micro, chemicals) for all bores as part of NSW Health funding. Combined raw water testing daily undertaken of current water source (NTU, pH, colour). BGA testing during summer period. 13/12/19: Some baseline samples still to be taken (Health officer has since left). RWQ plan still to be reviewed for this requirement 24/4/20: Still to be reviewed and sampling plan developed	Review raw water assurance program against this requirement see items 120, 253, 287, 313)
121 CBN Coagul Monitoring Monitor algae concentrations in the raw water and sedimentation lagoon> part of RWQ procedure (algae force) aton & torch to be purchased) Floccul ation Action 248: Operators to re-familiarise themselves with BGA Management Protocols and related response actions> part complete (charts on CBN WTP wall) Action 292: Consider additional testing for taste and odour issues (MIB and Geosmin, chlorophyll-a (algae), pH, organic loadings and nutrient levels)	Monitoring	CWT report May-15	May-2015	Supervisc Treatmen		31-Jul-23	Complete		(Section 4.2.2, p.10)		BGA testing during summer period in raw water. 279/19: will test monthly in lagoons over summer 13/12/19: Have been using PAC. Testing not yet undertaken 24/4/20: Only raw water testing undertaken. Testing of lagoon not yet tested. No taste and odour complaints. PAC being dosed at Coonabarabran. Further investigation into taste issues needed. 30/7/21: aligae torch purchased in PY20/21, operation to be implemented and recording to be added to spreadsheet prior to spring. EGA charts still to displayed at BWY/MDN WTPs; A292 still outstanding, however carbon implemented for taste & odour in CBN	Add testing of sedimentation lagoons in warmer months (from December) as per BGA tests in raw water quality monitoring program. To be included in operational monitoring plan. Operators to re-familiarise themselves with BGA Management Protocols and related response actions. Further investigation needed for taste and odour issues
122 CBN, Reserv Monitoring Consider implementing sampling regime for CBN, BDN for chlorine residual in the reservoirs BDN oirs	4.2 Operational Monitoring	Risk 9.02 assessment	Mar-2015	Technical Officer	30-Jul-21	30-Jun-21	Implemented				Coonabarabran now (August 2019) recording chlorine residual testing of reservoirs (recorded weekly). 27/9/19: BDN flushing sheet not yet printed (walking on sheets from Dunedoo) 24/4/20: BDN flushing sheets still to be printed 25/3/21: Chlorine recorded as part of weekly reservoir inspections; slot to be added on Ops carbon cop books to record chlorine residual 30/7/21: updated adrabn book still outstanding for BDN (meanwhile weekly recordings on comments section of ops log sheet)	flushing sheet to be amended to include chlorine
123 Coonab Filtratio Minor Install a second turbidity meter on the outlet of filter 2. arabran n works	4.2 Operational Monitoring	CWT report May-15	Ve May-2015	ry High Superviso North	r 27-Jun-19		Closed	2016-10: (Section 4.2.4, p.12 of CWT report 2018-05: part of S&S funding project 'Automation and Process Instrumentation' - EOI submitted 04/2018	periodically - once a week? (AM		Closed, covered by action 130	
								EOI Subillitted 04/2010	P , P			

No Locatio Proces Category n s step	Action	ADWG No. ADWG Element	Source	Haz ID / Date added Source	Priority			ue date Due date evised) notes	Status	Comments	Comments 29/08/18 Comments 1/3/19	Comments 27/6/19 & 30/7/2019 & 27/8/2019; 27/09/2019; 13/12/19; 28/2/20; 24/04/2020; 24/7/20; 24/11/20	Short term actions Resource requirements
125 Coonab Fitratio Minor arabran n works	Commission the turbidity meter to allow online monitoring of the filters.	4.2 Operational Monitoring	Bligh Tanner report Feb-16	number Fet	Very high	Supervisor Treatment	24-Jul-20	30-Jun-20	Complete			Part of WTP upgrades 27/8/19: received HHZO quote, need to revise; need PLC replacement (quote R&D) 13/12/19: Have once quote, expecting more quotes in early 2020. HunterH20 to install individual filter analyser (only currently on one filter) 28/22/0: Dual turbidity meters to be installed and replacement of PLC. PLC has been ordered. 24/4/20: Proposal received from HunterH20 for filter upgrade 24/7/20: covered under item 328; will be completed on 26/7/20	Waiting on project timeline for PLC. Liaise with HunterH20 on turbidity analyser.
126 Coonab Disinife Critical arabran ction control point	Install continuous online chlorine meter to ensure continual effective disinfection/control of chlorination CCP.	4.2 Operational Monitoring	Bligh Tanner report Feb-16	Feb	Medium -2016	Supervisor North	28-Feb-20	31-Jan-20 interim	Complete			Chlorine analyser has been installed, not yet online. Refer to action 258 and 328. Part of WTP upgrades 27/6/19: received HH2O quote, need to revise; need PLC replacement (quote R&D) 13/12/19: Have one quote, expecting more quotes in early 2020. unterH20 to install individual filter analyser (only currently on one filter) Closed, as part of automation project (action 328)	To be included as part of process monitoring, automation and instrumentation project (action 328)
127 Baradin Filtratio Minor e n works	Install online turbidity meters for filtration (AND sedimentation after/during clarifler upgrade).	4.2 Operational Monitoring	Bligh Tanner report Feb-16	Feb	Medium 2016	Supervisor Treatment	24-Apr-20	30-Aug-20	Closed		2018-05: Safe and Secure EOI submitted for 'Automation and Process Instrumentation'. 2019- 05: Automation Upgrade scoping study funding granted	Location changed to BDN Covered part of automation project (scoping study). 24/4/20: Recent meeting on upgrade project with DPIE, no current resolution. Spare online analyser being considered for use at Baradine at Binnaway. Supervisor to look at online analyser. Hunter H2O are currently doing an automation scoping study that should identify sites where analysers are required 24/7/20: closed as included in new action A350	To be included as part clarifier upgrade or treatment plant upgrade
128 Coonab Filtratio Minor arabran n works	Install online turbidity meters for each filter.	4.2 Operational Monitoring	Bligh Tanner report Feb-16	Feb	Medium	Supervisor North	27-Sep-19	31-Dec-19	Closed		2018-05: Safe and Secure EOI submitted for 'Automation and Process Instrumentation'. 2019- 05: Automation Upgrade scoping study funding granted	Combined inline online analyser; refer to ID 130	Consider part of automation project (scoping study) or plant of treatment plant upgrade
129 Mendoo Disinfe Minor ran ction works	That online turbidity and chlorine residual monitoring is installed at Mendooran WTP.	4.2 Operational Monitoring	Mendooran Boil Water Alert 2017	MBWA2017	High 2017	Supervisor South	22-Jan-19		Implemented		Safe & Secure - draft funding deed is in preparation		
130 Coonab Filtratio Minor arabran n works	Install a second turbidity meter on the outlet of filter 2 and reconfigure the existing turbidity meter to monitor filter 1.	4.2 Operational Monitoring	CWT report May-15	Мау	Very high	Supervisor Treatment	24-Nov-20	6-Mar-20 interim	Complete	2016-10: (Section 4.2.4, p.13 of CWT repoi 2018-05: part of S&S funding application (Incident Review recommendation #)	t) currently monitoring both filters daily	Covered under automation project (action 328) Part of WTP upgrades 27/9/19: received HH2O quote, need to revise; need PLC replacement (quote R&D) 13/12/19: Have once quote, expecting more quotes in early 2020. HunterH20 to install individual filter analyser (noy currently one filter) 28/2/20: Dual furbidity meters to be installed and replacement of PLC. PLC has been ordered. Closed, as part of automation project (action 328)	To be included as treatment plant upgrades. Waiting on project timeline for PLC. Liaise with HunterH20 on turbidity analyser.
131 All Informa Document tion ation / System Protocol s	t Develop operating procedures for the following tasks: Laboratory water quality sampling and testing Scheduled maintenance tasks Daily rounds Plant operations	4.2 Operational Monitoring	Audit 2014	BAR002, BIN002, BIN0001, COH003, COC0003, DUN003, KEN001, MEN002	High 2014	Manager Warrumbun gle Water	28-Feb-20	31-Dec-19	Closed	No current standard operating procedures exist. General operating procedures are being developed in unison with the alliance		Hunter H20 is developing 12 SOPs (NSW Health support project) 13/12/19: Hunter H20 SOPs to be used as template. Supervisors to identify which other SOPs are required once we receive the ones from HH20 - then get quote f to develop the rest 28/2/20:Closed as covered by new action 339	To be included as part of action 339 develop SOPs system wide Compile existing SWMS Compile existing SOPs Develop list of required SOPs (Including those to be developed by Humter H20). Include priorities and timeframes to be developed. Staff meeting to be used to discuss required SOP/SWMS
132 Mendoo Minor ran Works Sedim entati on Lagoo ns	Deskudge off line lagoon	4.3 Corrective Action	DPI Inspections	DPI MEN007	Medium	Supervisor South	27-Aug-19		Complete		The off line lagoon has dried out and is ready for desludging. Council is encouraged to carry out the desludging as soon as possible. If Council delays this work the risk is wet weather may further delay desludging which potentially could lead to the on line lagoon reaching full sludge capacity prior to the off line lagoon being ready.	Lagoon was desludged	
	s Maintain vegetation control throughout the water plant grounds and particularly around the sedimentation lagoons.	4.3 Corrective Action	DPI Inspections	DPI MEN008	Medium -2019	Supervisor South	27-Aug-19		Implemented		Cumbungi particularly should be kept out of the lagoons by physical	Vegetation is mowed, weeds pulled. Lagoon weeds removed with excavator when desludge rer	
134 Binnaw Sedime Major ay ntalion works Ponds	Reline complete pond to effectively seal the pond to allow effective drying/destudging of the pond. Council is reminded to keep pond cycling times to welve months to prevent excessive sludge build up which can lead to difficulty in effective drying of sludge. Staff report that ponds have been cycled at twelve month intervals.	4.3 Corrective Action	DPI Inspections	DPI BIN001	High -2019	Supervisor South	22-Jan-19		Closed		Pond No.1 (West) is currently offline and has been desludged. Staff report that a clay impregnated liner was used on the eastern side only of the lagoon. The excavator operator was unable to completely clean out sludge from the bottom of the lagoon due to water ingress fifting the liner	Closed covered by action 330	
135 Mendoo Reserv Investigation ran oirs ns	io That WSC investigates the operational control arrangements with a view to including the Standpipe reservoir level as part of the start/stop control of the clear water pumps, so that either the Coolabah reservoirs or Standpipe reservoirs can start/stop the clear water pumps.	4.3 Corrective Action	Mendooran Boil Water Alert 2017	MBWA2017	2017 High	Supervisor South	22-Jan-19		Complete		•		
ran oirs ation /	t That WSC review all reservoir inspection reports (2014 and 2017) to develop an Action Plan and urgently implement any outstanding recommendations. This Action Plan information should also be regularly reported back to DPI-Water.	4.3 Corrective Action		MBWA2017	High 2017	Manager Warrumbun gle Water; Supervisor Treatment	24-Nov-20	31-Aug-20 interim	Closed		Obtaining quotes and confirming contractor	Reservoir upgrades undertaken in May 2019 for integrity. WHS and Internal works still to be undertaken. Captured in annual report in DPIW Circular 18 (Contractor engaged) and in ASAM. 13 December 19: Not yet submitted. 6 reservoirs still to be inspected, difficulties in getting Aqualift to undertake inspections/cleans for remaining reservoirs. 28/2/20: Contractor has been engaged to fix remaining 6 reservoirs (WEARS). Circular 18 report has been submitted. 24/7/20; received excel sheet from WEARS incl source reports and priorities (excl 2014 ASAM); for MDN CWT compiled a list incl. 2014 ASAM reports but no prioritisation -> WEARS to provide cost to provide compell tst (incl. 2014 ASAM reports but no prioritisation -> WEARS to provide cost to provide compell st (incl. 2014 ASAM reports but no prioritisation -> WEARS to provide cost to provide compell st (incl. 2014 ASAM reports but no prioritisation -> WEARS to provide cost to provide compell st (incl. 2014 ASAM); for MDN compelled st (incl.	Liaise with WEARS to provide quote on updated list.
ran ation /	t That WSC review the LMWUA Water Treatment Plant Audit Report for the Mendooran WTP (September 2014), develop an Action Plan and urgently implement any outstanding recommendations. This Action Plan information should also be regularly reported back to DPI-Water.	4.3 Corrective Action	Mendooran Boil Water Alert 2017	MBWA2017	High 2017	Manager Warrumbun gle Water	22-Jan-19		Implemented		6 of 15 completed, 8 in progress, 1 outstanding, All to be included in DWMS improvement Plan		
arabran ation / Protocol	t Establish a rapid communication system to deal with unexpected events.	4.3 Corrective Action		Mai	High:-2015	Manager Warrumbun gle Water	28-Feb-20	31-Mar-20	Closed			Draft ERP Hunter H20 developing updated incident response plan (NSW Health project) 20/2/20 - Closed and included as part of new action 341	To be included as part of ERP update (action 341)
arabran	Train relevant staff in these procedures (rapid communication incident response) and maintain a record of training. (A139)	4.3 Corrective Action		Mai	High -2015	Manager Warrumbun gle Water	24-Jul-20	Within 2 months of finalisation	Closed			Training once new plans are developed 13/12/19: Confirmed that development of ERP is to be undertaken as part of Hunter H20 NSW Health project. 20/2/20: Training to be developed following development of ERP (Action 341) 24/7/20: closed as included in action A341	As part of HH2O IRP project (see action 341)
кві	Install an appropriate containment bund around the dosing tank to capture any chemical leaks or spills during pump operation or transfer of hypo		Audit 2014	DDO009, KBI006	Medium 2014	Supervisor Treatment	30-Jul-21	KBI 31-Dec-23 DDO dending on CLH chlroine roon upgrade	In progress	Kenebri, Dunedoo and Bugaldie are all bein converted to chiorine gas disinfection systems, once implemented no bunding system will be required.	There is no chemical bund in the chlorine dosing/bore room. Chemical leaks and spills will not be contained and increases the risk of release to the environment.	Dunedoo - 19/20 FV chlorine upgrade to gas 27/9/19: BUG/KBI: 200L mix tanks (diluted 20:1, 10:1 in summer with 20L 13% drums) 24/4/20: DDO moving to chlorine gas. 307/21: not enough room in BUG to fit bund tank (shed could be replaced with a bigger one or extended;); DDO will be upgraded with currently existing equipment from Coolah once the chlorine room has been replaced (A?); KBI to purchase bund tank to install under dosing tank	Purchase bunding for tanks (BUG, KEN)
	Replace the dosing lines and check the operation of the unit. Cover or store the unit in an area that reduces the chance of damage and systematically test its operation to ensure it remains functional.		Audit 2014		Medium 2014	Supervisor North	27-Aug-19		Complete		The current portable dosing skid is outside and the condition is deteriorating. The unit will require some refurbishment work before it can be used	Has been recently moved closer to the wall. Currently in use (for algae in the lagoon) for taste and odour:	
142 Coonab Filtratio Investigatio arabran n ns	Determine the filter media height and compare against the design levels Sample the filter media and test for sludge content Continue to monitor filter media height to determine if there is any filter media loss Perform a sludge content analysis of the filter media. Investigate the condition of the air scour and filter underdrain pipework to determine the root cause of the issue	4.3 Corrective Action	Hunter H2O Audit 2014	COO007	Medium 2014	Supervisor North	30-Jul-19		Closed		Filter media levels are currently unknown and media loss is apparent inside the filter	Complete as part of filter inspection. Filter media to be replaced by end of FY. Closed as covered by other action (77 and 150)	
	 Top-up the filter media to the original design media level. In Have sludge tested prior to disposal to ensure it complies with legal requirements for disposal (waste classification guideline). The sludge should be tested for metals, organics, pH and moisture content 	4.3 Corrective Action	Audit 2014	DIMO07	High 2014	Technical Officer	30-Jul-19	30/09/2019	Closed	Sludge is excavated from the sedimentation ponds and disposed of at the local tip as required. No testing of the sludge samples currently occurs		Investigated biosolids requirements and do not take samples prior to disposing to landfill	

No Locatio Proces Category Action n s step	ADWG No. ADWG Element Source Haz ID / Source	Date added P		Date Due date Due reviewed (revised) note		Comments	Comments 29/08/18 Comments 1	3/19 Comments 27/6/19 & 30/7/2019 & 27/8/2019; 27/09/2019; 13/12/19; 28/2/20; 24/04/2020; 24/7/20; 24/11/20 24/11/20	tions Resource requirements
144 Mendoo Studge Investigatio Sample and test the studge prior to removing from the lagoon to ensure it is appropriate to apply/dispose on ran handlin ns site. The studge should be tested for metals, organics, pH and moisture content	number	H 2014	Supervisor	27-Jun-19	Closed			sludge disposed of off-site	
145 CBN Document Continue developing the existing asset registers to develop an electronic database that includes details such ation / as; age of infrastructure; expected life; last service date; maintenance frequency; manufacturer; recorded failures; responsibility for maintenance; operational procedures; and records for maintenance of equipment (including calibration). This should include any monitoring instrumentation.	4.4 Equipment Capability & Maintenance	Sep-2016	Manager Warrumbun gle Water	30-Jul-21 TBD	In progress	Council are going to enage a specialist consultant under funding deeds with DPE address required strategic planning works	to -	5 yearly evaluation of asset evaluations (last FY16/17) Asset manager 24/4/20: Asset register is updated annually following completed capital projects. 24/11/20: Warrumbungle Water has no AMPs and currenty no steps are taken for those to be developed, this however has been a recommendation fo the S430 OLG investigation report 30/7/21: as above: it has 29/11/23 - Council is preparing asset management plans as a part of the FY 23/24 budget. RFQs under development.	
146 CBN Filtratio Investigatio Review current filter bed depth against design depth and consider increasing media layers for better size to n ns depth ratio.	4.4 Equipment Capability CWT report & Maintenance May-15	May-2015	Supervisor Treatment	24-Mar-21 28-Feb-21	Complete		(Section 4.2.4, p.13)	Filter inspection undertaken. To be included. 24/4/20: Quote received from Hunter H20 for filter media replacement 24/11/20: media replacement schedule for Feb 2021 25/3/21: specs for media replacement incl. filter media changes complete; media replacement will be undertaken this FY	
147 Mendoo Disinfe Investigatio Consider insulating the chemical storage shed to lesson chlorine degradation. ran ction ns	4.4 Equipment Capability CWT report & Maintenance May-15	May-2015	ow Project Engineer	Inter 24-Apr-20 30-Sep-20 cond design		(Section 4.2.5, p.16)		24/4/20 To be upgraded to gas Action closed, as now covered into new combined Action 345	
148 Coonab Organi Investigatio Consider planting vegetation in/around Timor Dam to absorb organic contaminants used by algae for growth arabran cs ns Remov al (catch ment)	. 4.4 Equipment Capability CWT report & Maintenance May-15	May-2015	ow	27-Aug-19	Closed		(Section 4.1, p.6)	Vegetation surrounding dam currently. Mixer installed.	
149 Coonab Fluorid Investigatio Analyse scale forming in fluoride system and on dosing spear. arabran ation ns	4.4 Equipment Capability CWT report & Maintenance May-15	May-2015	Manager Warrumbun gle Water	24-Apr-20 31-Dec-19	Closed		(Section 4.2.6, p.16)	24/4/20: Closed, included under Action 346 Close ADD fluo	vidation
Coonab Filtratio Investigatio Optimise filtration by investigating BW flow rate and BW water quality. arabran n ns	Equipment Capability Bligh Tanner Maintenance report Feb-16	V Feb-2016	ery high Supervisor North	13-Dec-19 31-Jan-20 Inter	Closed	2016-10: Filter performance is poor, carry over of filter media, BW rate likely to be to high + BW duration may be too long; 2016 05: optimisation of manual backwash was performed by staff. Filter media replacem scheduled starting 250/60*18. Safe and Secure EOI for 'Automation and Process Instrumentation' submitted.	o 3-	Filter inspection has been undertaken (FY18/19). Media replacement scheduled for FY19/20. Also refer to ID 91 13 December 2013: Issue with bypass was identified and rectified which has improved BW flow rates. To confer with Huntler1420 f filter replacement is still necessary. 28/2/20 - Action now closed, covered under action 77	
151 Mendoo Major Replace service water pumps Install appropriate back flow prevention vales ton Run a service water line across to the laboratory to test treated water	4.4 Equipment Capability DPI DPI MEN003 and Maintenance Inspections	Jan-2019	Supervisor South	27-Aug-19	Closed		In the service water system at the water plant has not been functioning correctly since construction. The service water pumps need to be replaced with correctly sized pumps to supply water to the chemical dosing boards and safely showers. Operators have noted previously an incident where sodium hypochlorite has backflowed into the eyewash'safety showers. More recently coagulant was able to bypass a check valve into the service water line and make its way into the reticulation system (via the care water tank). This was evidenced by coagulant sediment found in the standpipe reservoir when it was drained down (notably some months after the contamination incident was identified). Given the public health and WHS issues associated with these events, high priority should be given to ensuring appropriate back flow prevention valves are installed in the appropriate locations to prevent recocurrence. Scheduled maintenance should cover these valves. Council may also consider running a service	Alternative arrangements have been undertaken to address the reasons for the requirement	
152 Mendoo Reserv Major ran oirs works A recirculation/rechlorination system should be considered to maintain a set concentration of free chlorine throughout the reservoirs. Verminbird proofing to be made permanent, access covers bought up to standard, overflow pipes made vermin proof Clean up of the site to remove cut vegetation is required as well as trimming back overhanging trees if needed. (A152)	Equipment Capability DPI DPI MEN004 and Maintenance Inspections	Jan-2019	Supervisor Treatment, Project Engineer, Manager Warrumbun gle Water		lline age ultant for ept		Verminibird proofing needs to be made permanent, foam fill is a temporary measure that has already been compromised leaving the reservoir susceptible. Access covers should be brought to standard by ensuring they are sealed to the roof to prevent stormwater ingress, have a 100mm riser and a lockable id. Overflow pipes should be vermin proofed. The rechlorination system on site was turned off on the day of inspection and is only rechlorinating delivery flows to the reliculation system.	Vermin/bird proofing - complete (May 2019) Site has been cleaned up and overhanging trees have been trimmed. 27/9/19: tender accepted as per Sept Council meeting, letter of offer prepared: future funding for D&C doubtful 13/12/19: Consultant engaged to undertake concept design (site visit has already been undertaken-Nov 2019) 20/2/20: To report to Council on choice of contractor 24/7/20: closed as included in ation A345 Recirculation to by Mendooran I was designed as a large of the prepared: future funding for D&C out for tender) Interim - report Nov 2019) 20/2/20: To report to Council on choice of contractor Find funding follows to trender) Interim - report on choice of confidence of the funding funding for D&C out for tender) Interim - report on choice of confidence of the funding fu	Plant tt (currently to Council ntractor llowing finalisation
153 Mendoo Reserv Major ran oirs works Consider replacing the roof with a platform roof. This would have several advantages, the whole roof becomes the access platform with surrounding handrall (removing some of the roof inspection concerns i.e. working at heights on a pitched roof). Access hatches installed to standard and remove pitched roof. Council should indicate how they intend to meet Croular 18 (issued by DOI Water) requirements for reservoir maintenance and inspections. Council should consider either a recirculation/rechlorination system to maintain the chlorine level at a set poir in this reservoir or install a mixer to destratify the reservoir. It is understood Council is considering pressure booster pumps to address previously noted water pressure issues from this reservoir.		Jan-2019	Supervisor South; Manager Warrumbun gle Water	28-Feb-20 28-Feb-20 subr repo	Complete nit C18		An attempt has been made to seat the hatch lid on the stand pipe reservoir but the reservoir has not been sealed to prevent stormwater ingress. In it's current form it would be very difficult to seal effectively due to the way the roof and platform have been constructed. As recommended previously, Council should consider replacing the roof with a platform	Circular 18 (Contractor engaged to develop. Hatches have been replaced. Tender to be prepared to undertake external concrete repairs. 128/2/20: Circular 18 submitted January 2020. Closed, refer to other action 152 for consideration of recirculation/rechlorination system. 152 for consideration of interim report on choice of concrete repairs.	Plant tt (currently to Council intractor;
154 Bin Major Laborat works ory Consider a transportable building to provide adequate laboratory space with storage cupboards and lab sink to facilitate daily testing. This would be an opportunity to include updated staff amenities in the new building such as toilet, shower, an lunch room as well as provide a space for administration/record keeping i.e. desk and computer with intense access. Given the current water quality issues of iron and manganese it is recommended that Council provide test equipment in the laboratory that is capable of testing for those parameters. A spectrophotometer should be considered due to the wide range of parameters that can be tested.	and Maintenance Inspections d :	Jan-2019	Supervisor South	27-Aug-19	Closed		The current laboratory space is inadequate for housing the necessary laboratory equipment to carry out the required daily testing regime.	Required daily testing is being carried out. Additional building not considered necessary at this stage.	
155 Binnaw Minor Repair/replace high lift pump ay Distribu works tion	Equipment Capability DPI DPI BIN003 and Maintenance Inspections	Jan-2019	Supervisor South	27-Aug-19	Complete		One high lift pump is currently out of service. This should be repaired/replaced as soon as is practicable to avoid total plant failure in the event of the second high lift pump failing.	Pump has been replaced (August 2019)	
156 Binnaw Minor Replace filter outlet valve ay Filtratio works n	Equipment Capability DPI DPI BIN004 and Maintenance Inspections	Jan-2019	Supervisor South	27-Aug-19	Closed		The filter outlet valve has not been effectively shutting off and the replacement valve has been on site for some time. This valve should be replaced as soon as practicable.	Closed as covered by action 327	
157 Coonab Filtratio Investigatio Consider need to replace filter media. arabran n ns	Equipment Capability Bligh Tanner Maintenance report Feb-16	Feb-2016	fedium	25-Jun-18	Complete		2016-10: Underdrains may also need refurbishment 2018-05: Replacement scheduled to start 25/06/18. 2019-05: replacement completed as scheduled (06/2018)		

No Locatio Proces Category Action n s step	ADWG No. ADWG Element Source	Haz ID / Date added Source	Priority Action Owner		Due date Due date (revised) notes	Status	Comments	Comments 29/08/18 Comments 1/3/19	Comments 27/6/19 & 30/7/2019 & 27/8/2019; 27/09/2019; 13/12/19; 28/2/20; 24/04/2020; 24/7/20; 24/1/20	Short term actions Resource requirements
158 Binnaw Operations Ensure the desludging of the sedimentation lagoons and any necessary maintenance is carried out at the	4.4 Equipment Capability DPI	number DPI BIN007	High			Complete			Desludging has been completed, undertaken on an annual basis.	
ay earliest opportunity Sedim to ensure the offline lagoon is available for service when required. entati	and Maintenance Inspections	Jan-2019	Superviso South	or 27-Aug-19	9			The offline sedimentation lagoon has recently been brought online. Staff have indicated that the lagoon currently offline will now		
on Lagoo ns								be pumped out to allow the lagoon to dry for sludge removal and maintenance.		
159 Check Disinfe Minor Install duty/standby chlorine dosing pumps.	4.4 Equipment Capability Bligh Tanner & Maintenance report Feb-16		Medium			Closed	2018-05: Note - spare pumps are available		Spare pumps considered adequate for sites, duty/stand by not considered necessary due to site size and intended upgrades (DUN).	
BUG, KEN, DUN		Feb-2016	Superviso North; Superviso South	27-Aug-10	9					
160 Mendoo Investigatio That WSC liaises with DPI-Water to prepare a program of capital works required to address current water ran ns treatment plant and water supply issues identified in this report, with the aim of obtaining funding under the	4.4 Equipment Capability Mendooran and Maintenance Boil Water	MBWA2017 2017	High Manager Warrumb	un 22-Jan-19	9	Complete				
"Safe & Secure Water Program" to complete these works. 161 Coonab Fluorid Investigatio Discuss fluoridation issues with PHU/DPI Water.	Alert 2017 4.4 Equipment Capability Bligh Tanner		gle Wate Very high			Complete		communicated to public that we		
arabran ation ns	& Maintenance report Feb-16	Feb-2016		29-Aug-18			significant volume; dosing pump turned up to 100% to try and maintain final concentration (still underdosing); resolved by adding new fluoride to saturator (unknown substance still present)> analyse solid to determine if it	wait to hear back from NSW Health Water Unit following email		
		Peb-2010		25-Aug-10	•		originates from a reaction with the source water. 2018-05: Removal of solid and replacement of saturator scheduled.			
162 Mendoo Coagul Operations Remove algae from flocculator chamber and aerator surface. ran atton & Floccul atton	Equipment Capability CWT report Maintenance May-15	May-2015	Medium Manager Warrumb gle Wate Superviso Treatmer	oun r; 24-Apr-20 or	31-Mar-20 confirm with HH2O	Complete		(Section 4.2.2, p.10), remove by skimming and application of NaCCI liquid when required to prevent release of toxins	Cleaned on an annual basis (lagoon changeover) 13/12/19: Confirmed that maintenance schedules is to be undertaken as part of Hunter H20 NSW Health project (Task 4) 24/4/20: Included as a maintenance item	
163 Coonab Organi Investigatio Check mixing profile of the WEARS mixer in Timor Dam. arabran cs ns	4.4 Equipment Capability CWT report & Maintenance May-15		Medium	ic.		Closed			No longer required, mixer is working fine (previously upgraded)	
Remov al (catch ment)		May-2015		30-Jul-19	9			(Section 4.1, p.6)		
164 Coonab Organi Major upgrade existing PAC system with a new automated batching and dosing system. Remov al	Equipment Capability CWT report Maintenance May-15	May-2015	Medium Superviso North	or 27-Sep-19	9 30-Apr-20	Closed		(Section 4.2.1.1, p.8)	27/9/19: not required, dosing is adequate (batching); replaced pump recently	Investigate the need for upgrading the PAC dosing system, as part of treatment plant upgrade
165 Coonab Disinfe Minor Install scales for chlorine gas cylinders and connect to SCADA.	4.4 Equipment Capability CWT report & Maintenance May-15	May-2015	Medium Superviso) 31-Mar-20	Complete		(Section 4.2.5, p.15)	Scales are installed, not connected to SCADA 24/4/20: Marked as complete, scale installed. Connection to SCADA included as part of action 328)	project.
166 Coonab Fluorid Operations Check service water for fluoride system is within required quality limits and softener in working effectively, arabran atton	4.4 Equipment Capability CWT report & Maintenance May-15		Medium Manager	ıı.		Closed			24/4/20: Within HunterH20 project. Project is progressing. Closed, included under Action 346. Chang to LOW	e To be included as part of task 4 Hunter H2O NSW
andoran auon 167 Coonab Fluorid Minor Modify fluoride saturator outlet pipework.	4.4 Equipment Capability CWT report	May-2015	gle Wate		30-Jun-20	Closed		(Section 4.2.6, p.16)	24/4/20: Within HunterH20 project. Project is progressing. Closed, included under Action 346. Chang	Health project
arabran ation works	& Maintenance May-15	May-2015	Manager Warrumb gle Wate		0 30-Jun-20			(Section 4.2.6, p.16)	to LOW	task 4 Hunter H2O NSW Health project
168 BAR, Filtratio Operations Consider mainlenance program for the filters BIN, n CBN, MDN	4.4 Equipment Capability Risk & Maintenance assessment	5.01 Mar-2015	Medium Manager Warrumb gle Wate	un 24-Apr-20	31-Mar-20 confirm with HH2O	Closed			13/12/19: Confirmed that maintenance schedules is to be undertaken as part of Hunter H20 NSW Health project (Task 4) 24/4/20: Within HunterH20 project. Will follow fluoridation project. Action closed and includes as part of action 340	To be included as part of task 4 Hunter H2O NSW f Health project
169 BAR, Filtratio Investigatio Consider online turbidity meter with interlocks at BWY, BDN BIN, n ns Consider interlocks for meters at CBN and MDN CBN, MDN	Equipment Capability Risk Maintenance assessment	5.01 Mar-2015	Medium Manager Warrumb gle Wate	un 28-Feb-20	ו	Closed			Closed, as part of automation project (action 328)	To be included as part of process monitoring, automation and instrumentation project (action 328)
170 All Disinfe Operations Consider program of analyser calibration ction	4.4 Equipment Capability Risk & Maintenance assessment	7.01 Mar-2015		un 27-Aug-19	9	Closed			Closed, covered by action 191	(401011 320)
171 Mendoo Disinfe Investigatio Investigate installation of chlorine mixer for batching or replacement with chlorine gas ran ction ns	4.4 Equipment Capability Risk & Maintenance assessment	7.01 Mar-2015	gle Wate Medium Superviso Treatmer	Or 24_Apr20	Interim (finisi 30-Sep-20 concept design)	Closed			24/4/20 To be upgraded to gas Action closed, as now covered into new combined Action 345	Part of Mendooran upgrade project (A345) Confirm current mixing
172 Mendoo Document That WSC investigate and implement a formalised preventative maintenance program for all the WTP, ran ation / reticulation and reservoir assets.	4.4 Equipment Capability Mendooran and Maintenance Boil Water	MBWA2017	Medium Manager Warrumb			Closed			Maintenance schedules to be developed for WTP by Hunter H2O (NSW Health project). 24/4/20: HunterH2O project only looking at treatment. Action closed and includes as part of action 34/	process. Preventative maintenance program to be formalised
Protocol	Alert 2017	2017	gle Wate	r; or 24-Apr-20	Following H2O project to develop schedules			NSW Health has advised their intention to engage a consultant to develop a WTP Maintenance Schedule.		for reticulation and reservoir.
Binnaw Fluorid Minor Arrange for cleaning of fluoride saturator (considering hazardous nature of material).	4.4 Equipment Capability Bligh Tanner & Maintenance report Feb-16		South Very high			Closed	2018-05: Being arranged for by LMWUA		Covered by action 332 (NSW Health project) 13/12/19: HunterH2O project (Task 4a) 80% complete, waiting for approval from DPIE to complete	To be included as part of action 332 (replace
ay ation works	a Maintenance report rep-10	Feb-2016	Manager	24-Apr-20	31-Mar-20 wait for HH2	o			works 28/2/20: Internal meeting today with Health on design. Scheduled a workshop in March to present	fluoridation systems)
									design 24/4/20: Action closed and included as part of action 346	ADD and close
174 BAR, Reserv Investigatio Consider investigating the status of other reservoirs (MDN, BDN, CBN) CBN, oirs ns MDN	4.4 Equipment Capability Risk & Maintenance assessment	9.02 Mar-2015	Medium Manager Warrumb gle Wate		9	Closed			Closed as covered by actions action 63, 66, 136	
175 All Distribu Major Replace old water meters with new water meters including backflow prevention devices tion works	4.4 Equipment Capability Risk & Maintenance assessment	10.01 Mar-2015	Medium Manager Warrumb	un 27-Aug-19	9	Implemented			Program of replacement of water meters in place (1/3 to be completed FY19/20)	
176 Baradin Clarific Major Replace the clarifier. e ation works	4.4 Equipment Capability Bligh Tanner & Maintenance report Feb-16	Feb-2016	gle Wate	27-Aug-19	9	Closed		2018-05: Safe and Secure EOI approved for 'Baradine WTP Upgrade'. 2019-05: SSWP	Approval for funding for clarifier. Waiting for s60 endorsement and funding endorsement by Dol Wate Closed, covered by action 192	r.
177 Mendoo Reserv Minor That WSC investigates the installation of an inline booster pumping station on the outlet of the Standpipe ran oirs works reservoir to provide sufficient water pressure for a regular watermain flushing program to be implemented, to	4.4 Equipment Capability Mendooran and Maintenance Boil Water	MBWA2017	High			Implemented		Upgrade: .2019-05: SSWP funding granted		
improve the water supply system's firefighting capacity and reduce overall water age by only storing water volumes sufficient to meet peak day demands.	Alert 2017	2017	Superviso South	or 22-Jan-19	9			Included in S&S funding (R1)		
178 Mendoo Manga Minor Re-configure potassium permanganate dosing arrangement to allow 5 min contact with raw water prior to remova addition of PACL remova	4.4 Equipment Capability CWT report & Maintenance May-15		Very High			Closed	2016-10: (Section 4.2.1, p.8/9); currently dosing points not separated, suggestions: move KMnO4 to raw water pumping station		Covered under Mendooran upgrade project. Currently out for tender. First stage is a scoping study (Id 48). Could be covered under the raw water blend tank from left over funding	
1		May-2015	Manager Warrumb gle Wate		Interim (finisl 30-Sep-20 concept design)		OR install 5000L oxidation tank above aerator (cascades) 2018-05: part of S&S funding application (Incident Review		13/12/19: Consultant engaged to undertake concept design (site visit has already been undertaken - Nov 2019) 28/2/20: Have provided a report. Project manager has been engaged to review the documents. Have	
			gio vvato		ucsigirj		recommendation #)		engaged with DPIE on funding options. Have not yet been advised if funding has been allocated. Action closed, as now covered into new combined Action 345	
179 Mendoo Disinfe Minor Provide increased pumping capacity for chlorine dosing for disinfection. ran ction works	Equipment Capability CWT report & Maintenance May-15	May-2015	High Supervise South	or 27-Jun-19	9	Closed	2016-10: (Section 4.2.5, p.16 of CWT report), dosing system (provide 5 mg/L @ 5%) not designed for diminishing chlorine strength> pump max rate reached without	ı	No longer an issue (following regular cleaning of pipes)	
Coonab Filtratio Investigatio Inspect the filter media and compare to design details (top up where necessary). arabran n ns	4.4 Equipment Capability CWT report & Maintenance May-15	May-2015	High Supervise North	or 27-Jun-19	9 31-Oct-19	Complete	reaching target dose 2016-10: (Section 4.2.4, p.13 of CWT report		Inspection complete	
181 Coonab Disinfe Minor Install standby rotameter and eductor for chlorine dosing system. arabran ction works	Equipment Capability CWT report & Maintenance May-15	May-2015	High Superviso North	or 27-Jun-19	9	Complete	2016-10: (Section 4.2.5, p.15 of CWT report	t)	Chlorine room has been upgraded (April 2019)	
182 Binnaw Filtratio Investigatio Check filter media depth against design requirements ay n ns	4.4 Equipment Capability Risk & Maintenance assessment	5.01 Mar-2015		un r; 27-Jun-19)	Complete			Filter inspection undertaken (2017) and filter media replaced (June 2018)	
183 Dunedo Reserv Minor o oirs works Bullindah reservoir roof replacement (currently planned)	4.4 Equipment Capability Risk & Maintenance assessment	9.01 Mar-2015	Supervisor South High Supervisor		9	Complete			Replaced late 2015 Entry hatch replaced, sealing works (May 2019)	
184 Mendoo Reserv Minor ran oirs works		9.01 Mar-2015	High Supervisor			Complete			Complete May 2019	
185 Coolah Reserv Minor Wentworth Ave and Martin St Reservoirs requires vermin proofing		9.01 Mar-2015	South High Superviso	27-Juli-18	9 15-Sep-19 complete 27/9/19	Complete			Martin St has been vermin proofed Wentworth Ave needs investigation (e.g. overflow)	
oirs works 186 Coolah Reserv Minor Wentworth Ave Reservoir requires sealing	4.4 Equipment Capability Risk	9.01	South High Manager			Complete			27/9/19: Wentwoth Ave has a flap on O/F (on each tank) 28/2/20 - Wentworth Ave has been sealed, one spot still to be fixed (WEARS are coming back to be	
oirs works 187 Baradin Reserv Minor Clear water tank requires vermin proofing	& Maintenance assessment 4.4 Equipment Capability Risk	9.01	gle Wate	r	30-Jun-20	Complete			fixed) 24/4/20; Area has been backfilled. CWT has been sealed	
e oirs works	& Maintenance assessment	Mar-2015	Supervisor South	or 27-Jun-19	Page 10	of 17				

	No Locatio Proces Category Action n s step	ADWG No. ADWG Element Source Haz ID / Source	Date added Prio		Date Due date Due date reviewed (revised) notes	Status	Comments	Comments 29/08/18	Comments 1/3/19	Comments 27/6/19 & 30/7/2019 & 27/8/2019; 27/09/2019; 13/12/19; 28/2/20; 24/04/2020; 24/7/20; 24/11/20	Short term actions	Resource requirements
Part		and Maintenance Audit 2014 DUN006		North; Supervisor	30-Jul-19	Closed		maintenance manuals are currently not stored onsite. This can delay equipment repair and troubleshooting times when		Closed covered by action 340	action 340 (development of WTP maintenance	f
The content will be content	189 BWY Filtratio Operations Ensure Differential Pressure cells are functional and reading correctly. Modify PLC code to allow filter numbers of the backwashes to be initiated by either filter run time, filter headloss or filtered water turbidity				30-Jul-21 31-Dec-26	In progress		initiated by the filter run time setpoint regardless of the filter		30/7/21: PLC upgraded, however additional programming/harware purchase (DP cells) not yet undertaken 29/11/223 - This action item has been included in the scope of the upgrades to the Binnaway WTP that		
Part	BUG, System Protocol CLH, s DDO, KBI	and Maintenance Audit 2014 BWY00: BUG003 CLH005 DDC006 KBi03		Manager Warrumbun gle Water; Supervisor	30-Jul-21 31-Oct-21	Closed	No current asset maintenance plan exists.			No asset management plan. 31/12/2019: To complete a criticality assessment, North is known (but not formalised) 28/12/20: Director Technical Services and Director Corporate and community Services are responsible for the asset management plan. Not yet looked at water. Current spares are known informally. Priority reduced to medium, as this is a matter of formalising what is known. 24/4/20: Critical spare list in development. All sites have whiteboards, with daily, morthly, yearly maintenance. Are arranging servicing of pumps with contractors 307/21: Critial spares list developed (on paper), needs to be recorded digially/formalised within DWMS > record under Asset Mgt and update when equipment is being serviced (sewer pumps); item added to A340	replacement equipment at each site (Treatment Supervisor). Clarify asset management plan progress / status (Manager) Confirm timeline for schedules (Manager) Criticality assessment (to identify critical spares) Get quotes to undertake	Consultant; Project Management resourced
Transfer	BWY, ory manufacturer/supplier's recommendations CLH equipm	and Maintenance Audit 2014 COO014		Treatment; Technical	24-Jul-20 30/04/2020 To undertake calibrations					contractors (last done in May - due to be completed) 27/8/19: AM had sent new borse equipment to SS but still need model numbers; SS to liaise with supervisors to that list for quotes can be compiled (excluding equipment that we calibrate ourselves) 33/12/19: Quote has been received, Partial list has been compiled. SS to add remaining locations and check with Supervisors 28/2/20: Internal board set up at CBN of frequency of maintenance and calibrations for operators to undertake and sign off on. To be set up at all sites. Photos to be taken regularly of board to ensure records of compliance. List has been compiled and quotes received. Contractor to be engaged and date scheduled for works	calibration and maintenance boards and setup folder for photos in InfoXpert, e.g. "instrument and equipment maintenance' under DWMS (Tech Officer)> will go	e -
Part				Warrumbun	24-Jul-20 30/06/2020	Closed	and the wall thickness at various points is low			13/12/19: Dependent on outcomes of review of need for plant upgrade/replacement 28/2/20: See action 78 & 68		
Part	remova I	& Maintenance May-15		y High	29-Aug-18		to removing Mn (aim: keep MnO2 coating in oxidised state on filter media, prevent reduction back to soluble form)	n control with regular jar testing + correct dosing rates; Fe/Mn efficiently removed				
Part	correcti ns on (pre- coagul		May-2015		30-Jul-21 30-Sep-20 interim	Complete				(maintenance, different pumps); investigate changing to soda ash from lime (lime cheaper but soda ash dissolves in water); changed priority to LOW 24/4/20: Still to be investigated 30/7/21: can be done but greater ops cost with soda ash vs lime + capital to implement; no apparent	details; get costs for soda ash to compare + investigate cost/requirements for	
Property of the property of	195 MDN Disinfe Operations Commence regular chlorine batch concentration monitoring. ction			Supervisor	30-Jul-21 30-Sep-21	Implemented	Mendooran WTP upgrade (Section 4.2.5, 16 of CWT report) 2018- 05: Operator requires on-site training; Supervisor South; SS do drop tests with Stephen Drew (do each time when dose rate is changed, e.g. when swap river/bore water.	drop test on pump + check PLC; need updated operational sheet; check PLC code for correct dose rate te		Operators are testing when chemicals received. 27/9/19: GR to notify SD + verify that there is room in log book (SS) 13/12/19: Investigating equipment to test batch chlorine 28/22/20: Still to be investigated, procedure to be developed and staff to be trained. Long term to be replaced by gas. 24/7/20: HHZO sent through an easy procedure, however implemenation/operator training outstanding (result will be put in comments section on spreadsheet); to be done weekly 24/11/20: no progress 23/32/21: further operator training required + to be scheduled	Procedure to be formalised (including space for test to be recorded and frequency); Supervisor to review action plan on a regular basis, at	
The content of the	ation /		Sep-2015		30-Jul-21 30-Jun-20	Complete				24/4/20: CW has sent request for contract, have not yet had response 30/7/21: delivery docket provides concentration spec of delivered chemical as per purchase order,	to get a copy of	1
	ation /		Sep-2015 Med	Warrumbun	30-Jul-19	Closed				Not considered to be required due to use of reputable and operator monitoring. Issues investigated as		
Part	198 All Disinfe Investigatio Consider testing of hypochlorite strength		***************************************	Manager Warrumbun	30-Jul-19	Closed				Undertaken at Mendooran. Chlorine analyser to be installed, no longer necessary at other sites.		
Part	ran Distribu Where equipment is not working or requires replacement/repair, this should be done as a matter of priority. This includes the following: 1. pH meter, 2. pH buffers, 3. Chlorine test reagents, 4. On line raw water turbidity	Quality Monitoring Inspections		h Supervisor	27-Aug-19	Implemented		performance recording at the				
Part	Binnaw and and recording of chlorine dosages. ay manga The operator would also need to calculate hypochlorite strength in order to calculate the chlorine dosage. nese	5.1 Drinking Water DPI DPI BIN Quality Monitoring Inspections		Supervisor South	27-Aug-19	Complete		The iron and manganese treatment was discussed with the staff. Staff were requested to keep this office informed of progress with		Dosing was reconfigured, for iron and manganese issues (early 2019)		
Not Section	Binnaw Disinfe works dose rates), ay ction It is estimated that a five hundred or thousand millithre calibration tube would be appropriate. Whilst the current calibration tube allows for a very quick snapshot of dose rates a larger tube would facilitate	Quality Monitoring Inspections		Supervisor	24-Nov-20 30-May-20 had no due date	Closed		A drop test was carried out to check the alum dosage. The calibration tube should be sized to allow for three minute drop tests to facilitate accuracy		24/4/20: Equipment still to be ordered		
9	Binnaw Distribu works process is maintaining aluminium residuals within drinking water guideline levels. W				13-Dec-19 4-Oct-19 Interim was 13/09/19	Complete		Water quality testing was carried out in Binnaway with the following results: The pH was noted as being slightly high in the sedimentation lagoon. A pH range of between 6 and 7 is expected with alum dosing. If there is no aluminium carry over from the settlement process then the higher pH is of no concern, however if aluminium carry over is detected this is expected to be remedied by lowering the pH in the sedimentation lagoon. The water samples sent for analysis will be tested for aluminium and Council will be		27/9/19: assess what is required for testing and/or order reagents from HACH next week (check lab test equipment manual)	are available and operators	
Document Manager (assignment as Document and Manager (assignment as Document a		Quality Monitoring Boil Water		Supervisor	22-Jan-19	Complete		advised of the result.				
206 All Volfication Plant is in process of being collected. In progress of being collected. In	ation / responsibilities, authorities reporting and communication protocols and review existing procedures for Protocol sampling and testing. The monitoring plan should be built based on the NSW Health Drinking Monitoring Plan	5.1 Drinking Water Mendooran MBWA2 Quality Monitoring Boil Water	Ĭ	Manager Warrumbun	30-Jul-21 TBD	In progress		DWQ Monitoring Plan		24/7/20: dependant on 206	206 Engage consultant to develop verification	Consultant
BIN, ation Quality Monitoring assessment Mar-2015 CBN Technical Officer Technical Officer	ation / Verification Plan. Protocol Including (A294): There was discussion around who collects the reticulation samples and analyses them before they are sent to FASS. The Councils Environmental Health Office collects and tests the samples. There have been some issues with samples being collected at the wong location. It was recommended that Council develop a procedure that includes photos and GPS locations to ensure that samples are always collected at the correct location.	Quality Monitoring	Hgl Mar-2015	al Compliance	30-Jul-21 TBD sampling					27/9/19: info needs to go on T-drive; some photos still need to be taken; sample sites require updating (t-photos added) - incident flowcharts added 13/12/19: Proposal from consultant to develop verification proposal 282/20: No progress 47/20: Jacinta Green (consultant) to address - CW needs to engage, meanwhile WQ monitoring protocal to be updated by JG (Tech Officer interim) with AM and Jesse R 25/32/11: Supervisor Treatment/Retic (currently vacant) to liase with EHO (currently vacant) and NSW Health on new sampling sites (sampling at mains); from it the WQ Verification Plan can be developed/finalised by Tech Officer/EHO; refresher on DW sampling for rangers and other Ops staff being arranged	Develop draft Water Quality Verification Plan with site locations (and photos). Investigate changing site numbers in NSW Health database. Engage consultant to develop verification	
Page 11 of 17	BIN, ation		Mar-2015									

No Locatio Proces Category Action n sstep	ADWG No. ADWG Element Source Haz ID /	Date added Priority Action Owner	Date Due date Due date reviewed (revised) notes	Status	Comments Comments 29/08/18 Comments 1/3/19	Comments 27/6/19 & 30/7/2019 & 27/8/2019; 27/09/2019; 13/12/19; 28/2/20; 24/04/2020; 24/7/20; 24/11/20	Short term actions Resource requirements
208 Mendoo WTP Operations Perform jar tests to determine optimum coagulant dose rates and mixing configurations. Investigate (by performing jar tests) using separated dosing diffusers for improved efficiency of both coagulation and metal removal	5.1 Drinking Water Hunter H2O MEN006 Quality Monitoring Audit 2014	Medium Supervisor South		Implemented	Poly aluminium chloride and polassium permanganate are both dosed through the same diffuser into the top of the aeration stainway	Currently undertaking jar tests. Draft jar testing SOP has been developed. Jar testing training to be undertaken at Coonabarabran (September 2019)	
209 BAR, BIN, ton Operations Enter data at the plant on a daily basis. This will require a local pc with network connection. Data to be used for the following purposes: CLH System Alarms generated if measured values are outside of required parameters (this includes water quality and chemical stock levels) Montor chemical dose rates and usage and compare to plant performance and water quality to identify potential efficiency improvements	5.1 Drinking Water Hunter H2O BAR001, Quality Monitoring Audit 2014 BIN001, CO0002	High Superviso 2014 North; Superviso South	28-Fah-20	Closed	Daily data sheets are stored electronically at the shire office. Therefore the following is not possible: - Fast and easy access to historical results - Ability to use collected information for efficiency improvements - Automated alarms based on water quality parameters	Data entered electronically. Closed as covered by automation project (action 328).	To be included as part of process monitoring, automation and instrumentation project (action 328)
210 CLH Informa Operations Implement routine monitoring of daily and instantaneous chlorine gas usage and plant flow rates. Perform calculations calculations to determine instantaneous and daily chlorine dose rate. System Installing scales for the chlorine cylinders to stand on will allow for daily chlorine usage to be measured> complete	Drinking Water Hunter H2O CLH004 Quality Monitoring Audit 2014	Fligh Supervise Treatmer 2014 Technical officer	t; 30-101-21 31-0-t-21	Complete	Chlorine gas and treated water instantaneous flow rate measurements are not being recorded when operators are orisite. Measuring and monitoring of instantaneous chlorine dose rate and plant flow can provide confirmation of chlorine dose rate	Scales have been installed. Daily monitoring in reticulation. 28/220: Flow is being recorded when operators are onsite (has been for some time). Coolah flow is not variable unless change bore source (diff pure). 24/7/20: to be included in next update of carbon copy books, can be recorded in comments section meanwhile - for this new calculation in spread sheet required 24/1/20: chlorine gas bottle weights meanwhile recorded on daily ops sheets; Ops sheet to be updat (+ down the track: carbon copy books) 25/3/21: with currently recorded data, daily usage can be recorded; operators to record instaneous chlorine dose rate on site -> Supervisor to liase with Tech Officer for spreasheet calculations; future carbon copy books have been agreed on; will be easier with telemetry in place 30/7/21: formula for daily usage to be added to Tech Officer ops record sheet; rotameter on site for instantaneous rate - need to set up another colum on carbon copy book	Bottle weights to be recorded on sheet and calculation added. Supervisor and Tech Officer to review and update sheet.
Mendoo Iron Operations Perform jar testing to determine optimum manganese removal dosing configurations ran and manga nese issues	5.1 Drinking Water Hunter H2O MEN009 Quality Monitoring Audit 2014	High Supervise South	or 27-Jun-19	Implemented	The plant experiences high manganese levels	Implemented from December 2017	
212 Binnaw Online Critical ay monitor control ing point - Raw water pH - Raw water turbidity - Filtered water turbidity - Treated chlorine residual	5.1 Drinking Water Hunter H2O BIN010 Quality Monitoring Audit 2014	High Supervisor South; Project Engineer Manager Warrumb gle Wate	28-Feb-20 30/03/2020 had no due date	Closed	Currently no online monitoring exists of the process. Issues with pri changes during weather events have historically caused operational issues	Funding granted from Safe and Secure for scoping study of automation. Action progressed under action 328 Have received quotes for online monitoring of chlorine; 27/9/10: GR consider online NTU meter (filtered water) for now - check with what CBN is getting 13/12/19: Will need a new PLC to purchase/install online analysers 28/2/20: Teleconference workshop in December 2019 (automation project). Closed as covered under A328.	To be included as part of process monitoring, automation and instrumentation project (action 328) Receive audit report from consultant
213 Coonab Proces Operations Record and monitor 24-hr chemical usage and plant flow. This data will highlight plant performance and assis arabran s in identifying trends and possible dosing issues. monitor ing	t 5.1 Drinking Water Hunter H2O CO0013 Quality Monitoring Audit 2014	High Technical Officer	13-Dec-19 31/01/2020	Complete	24 hour chemical usage verse flow calculations are not performed	27/9/19: can be done before 30/09 13/12/19: Calculation still to be added. 28/2/20: Calculation to be added	
214 BUG, Routine Monitoring Initiate daily sampling and testing of the town distribution system. Tests should include free chlorine residual, RBI testing pH and turbidity. This will improve response times to water quality issues. Data collected can also be used for future planning and adjustments to the daily operating set points.	5.1 Drinking Water Hunter H2O BUG005, r Quality Monitoring Audit 2014 KBi005	Superviso Superviso Treatmer Technical Officer	t, 20 tot 21 21 tot 22 with lovel of	Closed	To ensure treated water quality complies with the Australian Drinking Water Guidelines (ADWG), water quality monitoring of the town distribution system must occur. Currently chlorine residual levels are measured weekly	Currently being undertaken 2-3/week. Chiorine analysers are installed, to be bought online. 13 December 2013: Analysers have been installed, not yet linked to shut pump down 28/2/20: Analysers to be linked to telemetry at the end of next week and text message alarm sent. 24/7/20: BIN operator going out 3 x week to test swater at bore + 1 x week in retic (pH/chlorine; NTU be added - instrument to be provided & to be recorded on spreadsheet); chlorine analysers set-up to send to temessage alarms (interlock with bore pump hence not required) 24/11/20: NTU meter available now (as well as pH meters), Tech Officer to create carbon copy book for BUG/KBI (currently only one space on CBN sheet for chlorine read weekly); bore flow reading will recorded as well 25/3/21: AM to isase with FS (new Tech Officer) on the proposed new books 30/7/21: once telemtry is up and running, chlorine; pH and temperatru will be online; turbity will be mearbe measured on site once/week (templates done for new carbon copy books) as the small scheme does not justify operator involvement more than that.	forward draft to Tech Officer
215 Dunedo Routine Monitoring Collect water samples from the distribution system and test for: o testing - Free chlorine residual - pH - Turbidity - Results may dictate if dosing rate changes are required to be made at the treatment plant.	5.1 Drinking Water Hunter H2O DUN008 Quality Monitoring Audit 2014	High Technical Officer	13-Dec-19 4/10/2019 was 31/8/19	Complete	Water quality testing of the distribution system is currently not being performed	Daily pH and chlorine recorded daily and entered into spreadsheet weekly Weekly turbidity not yet entered. Some sheets still to be modified to include turbidity. 13/12/19: Spreadsheet has been modified and turbidity is being entered	
216 Coonab Operations Monitor the sedimentation ponds daily for contamination sources such as dead animals arabran Sedim entati on Ponds	5.1 Drinking Water Hunter H2O CO0012 Quality Monitoring Audit 2014	High Supervisc North	or 28-Feb-20 28-Feb-20 Interim	Closed	Due to the sedimentation ponds being in an open area there is a risk of contamination from the wildife	Daily walk around includes lagoons 13/12/19: Hunter H20 SOPs to be used as template. Supervisors to identify which other SOPs are required once we receive the ones from HH2O - then get quote f to develop the rest 28/2/20:Closed as covered by new action 339	To be included as part of action 339 develop SOPs system wide
217 Dunedo Water Operations Monitor the chlorine residual daily and adjust the dose rate to maintain a consistent residual o Quality Targets	5.1 Drinking Water Hunter H2O DUN007 Quality Monitoring Audit 2014	High 2014 Supervisor South	or 27-Jun-19	Complete	The chlorine dose rate is not regularly adjusted to control the treated water chlorine residual	Daily chlorine recorded daily and entered into spreadsheet weekly	
218 All Monitoring Consider providing water quality data in water rate notices to customers	5.3 Short-term evaluation of results	Sep-2016 Low Manager Warrumb gle Wate		Closed		Currently provided on Council website.	
219 Mendoo Distribu Monitoring That the onsite sampling and testing conducted by the EHO includes turbidity and these field results are ran tion provided to the WTP operators on the same day that FASS samples are collected.	5.3 Short Term Mendooran MBWA2017 Monitoring of Results Boil Water Alert 2017	2017 Medium Supervisor South	^{)r} 22-Jan-19	Complete			·
220 Mendoo Distribu Document That WSC update the daily water quality log sheets to include turbidity and temperature, and CCP limits and ation / actions to be taken if the CCP limits are exceeded. This will prompt the WTP operator to take appropriate actions and notifications if results are above the alert or critical limits. That the WTP operators use a simple system, where they colour in the results (using highlighter pens) to identify where the results lie within the CCI ranges.	Monitoring of Results Boil Water Alert 2017	High Supervisor South	or 22-Jan-19	Complete			
221 BUG, Document Record customer complaints in water quality monitoring spreadsheets for Bugaldie and Kenebri water supply KEN atton / systems. Protocol	y 5.3 Short-term evaluation of results	Sep-2015 Medium Manager Warrumb gle Wate		Complete		All customers complaints are recorded in a database 'Complaints and Enquiries'.	
222 All Informa Operations Implement regime of regular (dally) review of raw and treated water quality results, and input operational dat tion into an electronic spread sheet to facilitate analysis and reporting. System s	a 5.3 Short-term evaluation of results	High Manager Mar-2015 Warrumb gle Wate		Implemented		Data entered electronically. Daily review of data by operator (manual highlighting of data outside trends) Fortnightly review of CCP data (exceedance summaries), sent to Supervisors and Manager and reviewed in operations meeting. Quarterly DWMS reviews undertaken Monthly report to General Manager of CCP exceedances. Action to formalise schedule covered under action 285.	
223 All Document Establish a rapid communication system (for internal and external communication) to deal with unexpected atton / events, it is recommended this be included in the Emergency Response Plan that is addressed below. Protocol	5.4 Corrective Action	Very high Manager Sep-2014 Warrumb gle Wate		Closed	Draft ERP developed by Bligher Tanner in Jan-16; ERP needs to lie in with BCP Get proposals from consultants (need key players); needs to fit in with BCP	Finalisation of ERP to be included as part of NSW Health project. Document responsibility to be allocated, including setting review times 13/12/19: Confirmed that development of ERP is to be undertaken as part of Hunter H20 NSW Healt project. 28/2/20 - Progress delayed (prioritised filter inspection)	To be included as part of ERP update (action 341)
224 All Document Consider implementing a procedure in consultation with local hospitals to ensure dialysis patient details ation / remain UpToDate. Protocol	6.1 Communication	Jun-2016 Technical Officer	24-Mar-21 31-Mar-19 Interim	Closed		Finalisation of ERP to be included as part of NSW Health project. List of dialysis patient previously investigated. 28/220: List developed in liaison with Dubbo Hospital (A229). Process still to be developed 24/04/20: Contact list still to be added as a register in authority 24/7/20: referred to in action A341	Refer to action 229 (obtain list of patients) Develop process for distribution and allocate responsibility of keeping document current. Add register to Authority.
225 All Document Define communication protocols with the involvement of relevant agencies and include in the protocols a ation / contact list of relevant agencies and businesses and their relevant key people. Protocol	6.1 Communication	Sep-2015 Medium Manager Warrumb gle Wate		Closed		24/4/20: Closed, included as part IERP development under Action 341.	* *
226 All Document Review and update contact details listed in Table 10. ation / Protocol	6.1 Communication	Medium Manager Jun-2015 Warrumb gle Wate	un 24-Apr-20	Closed		24/4/20: Closed as included under Action 334	
227 All Document Develop a comprehensive public and media communications strategy and include draft public and media ation / notifications. Protocol	6.1 Communication	Medium Manager Warrumb Jun-2015 gle Wate Admin	un	Complete		24/4/20: Carol (Admin support) to arrange the development of a communications strategy (to include restriction advice) 3/8/21 ** with resignation of Coolah admin officer no admin support available any longer to WW> will need to outsource to consultant in liaison with Manager Corporate	
228 All Training Identify an appropriate person to handle all incident and emergency communications and ensure they are appropriately trained.	6.1 Communication	Medium Manager Jun-2015 Manager Warrumb gle Wate		Closed		To included as part of updated incident response plan 13/12/19: Confirmed that development of ERP is to be undertaken as part of Hunter H20 NSW Healt project. 20/2/20 - Closed and included as part of new action 341	Ensure that Hunter H20 (NSW Health project) ERP identifies appropriate person to handle incident and emergency communications
229 All Distribu Document Obtain list of dialysis patients for each system tion ation / Protocol	6.1 Communication Risk 10.02 assessment	High Mar-2015 Technical Officer	28-Feb-20 14-Mar-20 6/9/19 (get lis of patients)	Complete		Finalisation of ERP to be included as part of NSW Health project. List of dialysis patient previously investigated. 13/12/19 Coudn't find esisting list. SS is laising with hospital to develop list 28/2/20: List developed in liaison with Dubbo Hospital.	Develop process for distribution and allocate responsibility of keeping document current. Add register to Authority (A224)
230 Mendoo Training That WSC staff with NSW Health staff undertake regular, at least annually, familiarisation and/or training in the implementation of NSW Health's drinking water quality incident response protocols.	6.2 Incident and Mendooran MBWA2017 Emergency Boll Water Response Protocols Alert 2017	Medium Manager Warrumb gle Wate HR	, 22-341-19	Complete			
			Page 17	of 17			

No Locatio Proces Category Action n s step	ADWG No. ADWG Element Source Haz ID / D	Date added Prio		Date Due date Due reviewed (revised) not	ue date Status	(Comments Comments 29/08/18 Comments 1/3/19	Comments 27/6/19 & 30/7/2019 & 27/8/2019; 27/09/2019; 13/12/19; 28/2/20; 24/04/2020; 24/7/20; 24/1/20	Short term actions Resource
231 Mendoo Document That WSC implement a simple "Water Quality Monitoring Incident Report" sheet for WTP operators to ation / complete if any field results fall outside of the ranges set out on the field monitoring log sheets. Protocol	6.2 Incident and Mendooran MBWA2017 Emergency Boil Water Response Protocols Alert 2017	High 2017	Supervisor	22-Jan-19	Complete				requirements
232 Mendoo Document That WSC review and finalise the DWMS Implementation Report (2016), so that the recommended ran atlon / "Emergency Response Plan" can be utilised for any future incidents and emergencies. It is recommended Protocol that an exercise of the incident response plan be organised with the PHU (mid-2018).	Incident and Mendooran MBWA2017 Emergency Boil Water Response Protocols Alert 2017	High 2017	Manager	28-Feb-20 31-Mar-20	Closed		ERP forms part of Councils DMNW and BCP.	Draft ERP Hunter H20 developing updated incident response plan (NSW Health project) 20/2/20 - Closed and included as part of new action 341 & 342	To be included as part of ERP update (action 341 & 342)
233 All Document Identify possible water quality related incidents and emergency scenarios (the risk assessment should be used as a basis) and document these potential scenarios in an Incident and Emergency Response Plan. Protocol Document procedures and response plans to address these incidents (can refer to guideline protocols from NSW Health as provided in the DWMS). Add to the ERP particular processes that are required to address severe hazard /emergency scenarios, such as algal blooms, fuel spills, bushfire etc. The development of these protocols should involve relevant agencies.	6.2 Incident & Emergency Response Protocols	High Mar-2015	Manager	28-Feb-20 31-Mar-20	Closed			13/12/19: Confirmed that development of ERP is to be undertaken as part of Hunter H20 NSW Health project. 20/2/20 - Closed and included as part of new action 341	To be included as part of ERP update (action 341)
234 All Document Develop a process for investigation following incidents and emergencies and document this process. Include atton / in this process a mechanism for revision of any emergency protocols, where an investigation demonstrates it Protocol is required.	6.2 Incident & Emergency Response Protocols	High Mar-2015	Manager Warrumbun gle Water	28-Feb-20 31-Mar-20	Closed			13/12/19: Confirmed that development of ERP is to be undertaken as part of Hunter H20 NSW Health project. 20/2/20 - Closed and included as part of new action 341	To be included as part of ERP update (action 341)
235 All Document Develop a process for documenting and reporting of an incident or emergency. ation / Protocol	6.2 Incident & Emergency Response Protocols	High Mar-2015	Manager	28-Feb-20 31-Mar-20	Closed			13/12/19: Confirmed that development of ERP is to be undertaken as part of Hunter H20 NSW Health project. 20/2/20 - Closed and included as part of new action 341	To be included as part of ERP update (action 341)
236 All Training Employees should be trained and protocols regularly tested in the emergency response plans. The requirement for this should be included in the ERP.	6.2 Incident & Emergency Response Protocols	High Mar-2015	Manager Warrumbun gle Water	24-Jul-20 31-Mar-20	Closed			24/7/20: closed as included in action A341	To be included as part of ERP update (action 8)
237 Mendoo Document That WSC develop and implement procedures for all staff involved in sampling and monitoring which clearly reflect responsibilities in accordance with the DWMS, CCP limits and NSW Health protocols for monitoring Protocol water quality incidents. This would include investigations and appropriate remedial actions of any Total Colform detections and to also follow CCP corrective actions for any free chlorine level exceedances.	7.1 Employee Mendooran MBWA2017 Awareness and Boil Water Involvement Alert 2017	Med 2017	Manager Warrumbun gle Water	22-Jan-19	Complete				
238 Mendoo Critical The DWMS CCP summary tables are reviewed, finalised and posted on the noticeboards at the WTP, kept in vonk vehicles and included in regular training sessions/toolbox talks, incident response protocol	7.1 Employee Mendooran MBWA2017 Awareness and Boil Water Involvement Alert 2017	High 2017	Supervisor South	22-Jan-19	Complete				
239 Mendoo Distribu Operations That the WSC include WTP operators and other staff involved in water supply activities to attend the Drinking ran tion Water Quality Meetings.	Awareness and Boil Water	2017 Med	Supervisor South	22-Jan-19	Complete				
240 All Training All water management stakeholders must read and agree to abide by the principles of this DWMS. This includes adding this requirement to the role descriptions for Council employees moving forward.	Involvement Alert 2017 7.1 Employee Awareness and Involvement	Jun-2015	OD	03-Aug-21 TBD	Complete			13/12/19: Previous quarterly water quality meeting have discussed importance DWMS. More recently facilitated improvement meetings have been undertaken for Supervisors/Managers. 24/4/20: Some position descriptions include reference to ADWG. Water quality awareness training to be carried out. Proposal received by consultant. 25/3/21: DWMS reference has been added to all PDs as part of re-structure 3/8/21: Final PDs did not appear to have relevant requirement in them - OD to adjust	e
241 All Document Consider developing operators communication strategy atton / Protocol	7.1 Employee Awareness and Involvement	Jun-2015	Manager Warrumbun gle Water	03-Aug-21 TBD	Complete			24/4/20: Proposal received by consultant. Roadmap to be developed about how information is handed over to operators. E.g. what information requires formal handover and documentation. 3/8/21: formalisation of strategy outstanind	
242 Mendoo Staff Training Ensure staff are adequately trained ran Trainin g	7.2 Employee Training DPI DPI MEN001 Inspections	Hgh Jan-2019	Manager Warrumbun gle Water; HR	13-Dec-19 30/03/2020 Inte	Closed		It is a requirement that water treatment plants be operated by suitably qualified staff ie. Hold Cert 3 in Water Operations through TAFE or Dol Water operator training. The WTP is not a fully automated plant that requires no supervision. The plant (although some processes are automated) requires regular supervision, monotioning and maintenance by suitably qualified staff who report to the Manager of Water and Sewer.	Second operator from Binnaway is being trained to fill in for Mendooran staff. Structure is being finalised. Operators have Cert 3 in Water Operations. 13/12/19: Currently reviewing competencies and aligning with national certification framework, processes to identify any shortfalls in training. 28/02/20: Are progressing the review with NCF. Have determined competency requirement for each plant determined by plant complexity/treatment. Gap analysis and training plan still to be completed. Closed as covered by action 249.	Review training requirements for Mendocran staff following restructure.
243 MDN Training That WSC investigate and implements a process of its WTP operators to be certified under the National Certification Framework.	7.2 Employee Training Mendooran MBWA2017 Boll Water Alert 2017	Med 2017	OD	03-Aug-21 TBD	In progress		This is being organised and actioned through OWUA	Ongoing with HR 13/12/19: Currently reviewing competencies and aligning with national certification framework, processes to identify any shortfalls in training 24/4/20; Review has been undertaken and training plans have been developed. Sign off still to occur. 24/11/20; CKY? covered under other action 3/8/21: update from 04/20/21 was 'Sourcing certification training was impacted by Covid in 2020 however Council believes it has not sourced a suitable provided and expects to have the training delivered to staff and have met or be close to meeting its certification target by the end of the 2020- 2021 FY	
244 Mendoo Disinfe Document That the Human Resources records for relevant staff are reviewed, and that training is undertaken for all ation / water supply operational staff, WTP operators and relief staff to upskill and to be appropriately trained in WTP processes (i.e. DPI-Water Part 1 and 2 as a minimum). It is also recommended that all staff involved with water quality sampling, testing and monitoring, undergo training and are involved in developing procedures for their work tasks.	7.2 Employee Training Mendooran MBWA2017 Boil Water Alert 2017	Med 2017	Manager Warrumbun gle Water; HR	22-Jan-19	Implement	ted	Referred to HR		
245 All Training Formalise internal on-the-job training processes, documenting the training content, processes and attendance.	7.2 Employee Training	Jun-2015	Manager Warrumbun gle Water	24-Nov-20 31-Jul-20	Complete			Process not yet formalised. Informal current process includes on the job training, competency document, annual review against competency document. Consultant has been engaged to provide site induction material (currently scheduled to start mid Dec 19). 24/4/20: Consultant has provided a proposal for induction materials. 24/11/20: documentation created/formalisation completed; implementation required	
246 Mendoo Reserv Training Consider working at heights training for staff ran oirs	7.2 Employee Training Risk 9.01 assessment	Mar-2015	Manager Warrumbun gle Water	27-Aug-19	Complete			Training undertaken for water treatment staff (May 2019)	
247 BIN, Whole Document Review staff structure of water services team, PHU and NOW to provide support BAR, of ation / MDN System Protocol	7.2 Employee Training Risk 11.06 assessment	Mar-2015	Manager Warrumbun gle Water	24-Apr-20 20-Jun-20	Implement	ted		Review on staff structure has been undertaken and revised structure is being implemented. 24/4/20: Restructure in Dec 2020. Issue from 2014 risk assessment on reporting have been rectified, action considered to be implemented.	
248 CBN, Organi Training Operators to re-familiarise themselves with BGA Management Protocols and related response actions. BIN, cs MDN Remov al (catch ment)	7.2 Employee Training CWT report May-15	May-2015	Supervisor Treatment	24-Apr-20 31-Dec-19	Closed	((Section 4.1, p.6)	Action changed to cover CBN, BWY, MDN systems (from just CBN) 27/9/19: SS printed and laminated (AS) and distributed to CBN, BWY, MDN(?); CW to check with Supervisors if operators have familiarised themselves 13/12/19: Latest BGA has been provided to plants (laminated) 24/4/20: Plants are displayed at CBN & MDN. Closed as covered under action 121	Supervisor to review BGA plan onsite with operators, prior to lagoon sampling.
249 All Operat Training Arrange for operators to undertake appropriate training or training	7.2 Employee Training Hunter H2O COH001, Audit 2014 DUN001	High 2014	Supervisors/ Manager /HR	24-Nov-20 31/03/2021	Implement	f	Operators have not yet completed their fluoridation certification and/or require further training in WTP operations	Confined space and working at heights undertaken 2019. Other training gaps to be reviewed. Manager has requested training schedule from HR. 13/12/2019 Currently reviewing competencies and aligning with national certification framework, processes to identify any shortfalls in training 28/02/20: Are progressing the review with NCF. Have determined competency requirement for each plant determined by plant complexity/treatment. Gap analysis and training plan still to be completed. action 242 closed as considered as covered by this action. 24/17/20: requirements as eye nCVF included in PDs; fluoridation going to be covered as part of funded NSW Health/HH2O project; HR developed training plan 24/11/20: implemented	Review training requirements for Mendooran staff following restructure (action 242)
250 All Document Council may consider providing water quality data on residents rates notices and/or publishing some of this ation / data on their website and in Council's Annual Report	8.2 Communication	Sep-2016		27-Aug-19	Complete			Currently provided on Council website.	
Protocol 251 All Document Develop a consumer information program providing details on the DWMS, Emergency Response Plan, ation / consumer responsibilities, how drinking water quality may be affected in household distribution and drinking Protocol water uses etc.	8.2 Communication	Sep-2015 Med	gle Water Manager Warrumbun gle Water	24-Apr-20	Implement	ted		24/4/20: Four monthly improvement plan update reports are made available on Councils website. General information included on water treatment, including micro, chemical data; water complaint procedure.	
252 All Perfor Monitoring Increase review of water quality performance and utilisation of water quality data to improve understanding of mance monitor ing	9.1 Investigative Studies & Research Monitoring	Sep-2016	Manager	27-Aug-19	Implement	ted		Quarterly DWMS reviews undertaken Fortnightly review of CCP data (exceedance summaries), sent to Supervisors and Manager and reviewed in operations meeting. Monthly report to General Manager of CCP exceedances.	
253 All Catch Investigatio Consider instigating a pesticide monitoring program ment & ns Abstrac tion	Investigative Studies Risk 1.01 & Research assessment Monitoring	Med Mar-2015	Technical Officer	dea 13-Dec-19 28-Feb-20 (rev ass	terim Closed eadline was ki9/19 eview RWQ ssurance ogram)			Annual review report 13/12/19 Can confirm pesticides are monitored as part of raw water assurance program Action closed, included as part of new action A347	Review raw water assurance program against this requirement see items 120, 253, 287, 313)
BIN, Catch Investigatio STP effluent review (i.e. quality, quantity from EPA report) to determine typical characteristics in effluent and BUG, ment & ns the quality of treatment. Consider testing for E.coli in raw water. CBN. Abstrac DUN, iton KEN, MDN	& Research assessment Monitoring	Med Mar-2015	Manager Warrumbun gle Water		Closed			STP are being upgraded, BIN and MDN are being sewered (options study).	
255 All Catch Investigatio Consider undertaking chemical testing on groundwater supplies to establish baseline water quality ment & ns Abstraction	9.1 Investigative Studies Risk 1.07 & Research assessment Monitoring	Med Mar-2015	Manager Warrumbun gle Water; EHO; Technical Officer	30-Jul-19	Implement Page 13 of 17	ted		Raw water testing regime program has been developed and implemented.	

No Locatio Proces Category Action a step	DWG No. ADWG Element Source Haz ID / Da Source	ate added Prio		Date Due date Due date reviewed (revised) notes	Status	Comments Comments 29/08/18 Comments 1/3/19	Comments 27/6/19 & 30/7/2019 & 27/8/2019; 27/09/2019; 13/12/19, 28/2/20; 24/04/2020; 24/7/20; 24/11/20	Short term actions Resource requirements
256 Baradin Catch Investigatio Review of existing coal seam gas investigations in the area (i.e. EPA) e, ment & ns	9.1 Investigative Studies Risk 1.07 & Research assessment	Med	ium		Closed		Discussed at quarterly meeting. Raw water pH tested daily at Baradine and Coonabarabran, to be use as a potential indicator	d
Kenebri, Abstrac Coonab tion arabran	Monitoring	Mar-2015	Manager Warrumbun gle Water	30-Jul-19			uo a pouritai araiodisi	
257 Mendoo Disinfe Investigatio Monitor the strength of the chlorine over a period of 6 months ran ction ns	9.1 Investigative Studies Risk 7.01 & Research assessment Monitoring	Mar-2015	Manager Warrumbun gle Water	30-Jul-19	Closed		Covered by action 198	
258 All Critical Council should strongly consider investing in online monitoring at all CCPs. This would provide greater process control process control, as immediate notification would be provided in the event an alter limit is exceeded. Immediately, it would also provide the opportunity of an immediate response in the event a critical limit is exceeded (such as triggering a plant shut down). Online monitoring would also provide useful data for analysis of performance of processes used to control hazards at CCPs and would improve understanding of the WTP's effectiveness more generally.	9.1 Investigative Studies & Research Monitoring	High Mar-2015	Manager Warrumbun gle Water; Project Engineer	28-Feb-20 30-Jun-20	Closed		Funding granted from Safe and Secure for scoping study of automation. 13/12/19: PLC are needed to install online analysers 28/2/20: Closed as covered under A328.	To be included as part of process monitoring, automation and instrumentation project (action 328)
259 DDO Catch DDO to be tested prior to new bore installation. Results to be followed up. ment & Abstrac tion	9.1 Investigative Studies Risk 1.12 & Research assessment Monitoring	High Mar-2015	Technical officer	Intermin (Tech 03-Aug-21 Officer develop schedule)	Closed		13/12/19: Bore is being used. Raw water quality assurance plan includes bore testing. Have NSW Health funding to take baseline sampling, some still to be taken, (Health officer has since left) 28/2/20; Schedule to be developed 24/7/20; Labels for Sth bore background testing got lost (AM follow up with Health); RWQ procedure requires updating re CBN hydrogeological report (JG); RW sampling schedule to be developed (JG) 24/11/20; new Sth labels received; 2 lost of samples taken at DDO, CLH, MDN. BWY; one last lot outstanding (to spread tests out) - some results received back, given to JG for entry in RW database 25/3/21: FS to develop schedule in line with RWQ procedure for bore background testing (CN/admin officer to assist) 3/8/21: DDO bore was installed in 2014 and is in use since; meanwhile a RWQ assurance program inc background testing has been developed> see atdion A347	Supervisors to take samples for the bore baseline sampling program. Tech Officer to create schedule (baseline and ongoing)
260 All Document As part of Council's review of the DWMS risk assessment, review and discuss the effectiveness of existing ation / processes and procedures in managing water quality. The review should draw on external research and Protocol information, the risk assessment, water quality analysis and organisational experience. With any changes in conditions, processes and procedures should be revalidated.	9.2 Validation of Processes	Low Sep-2015	Manager Warrumbun gle Water	27-Aug-19	Closed		Covered by review of DWMS review and update (action 334)	
261 Coonab Catch Investigatio Review PAC dosing effectiveness. Detention time for PAC limiting factor arabran ment & ns Abstraction	9.2 Validation of Risk 1.1 Processes assessment	Mar-2015	Supervisor North; Technical Officer	13-Dec-19	Closed		Calculations previously performed, to be reviewed and effectiveness considered as part of PAC upgrade investigations. 131/21/9: Calculations have been reviewed detention time can be improved by moving dosing point upstream. PAC currently used as an aid in floculation and detention time is sufficient for floculation (not for algae). If there is an algae bloom, source water can now be switched over to bores (previously not a option). Action has been closed.	
262 All CT Investigatio Review and confirm the various data gaps in Table 11 to calculate CT for all supply systems. ns	9.2 Validation of Processes	Mar-2015	Supervisors; Technical Officer	13-Dec-19 15-Oct-19 was 30/9/19	Complete		27/9/19: engaged CWT to calculate CTs; supervisors/SS to provide info as required refer to ID 326 13/12/19: CTW were engaged to calculate CT. Report has been provided	
263 All Document Develop a policy on validation of new or upgraded water supply infrastructure. This should include witness, ation / demonstration and commissioning requirements that are designed to ensure the infrastructure delivers the	9.3 Design of Equipment	Sep-2015	Manager Warrumbun	24-Nov-20 30-Sep-20	Complete		In progress, no documents yet developed 24/4/20: Increased priority to Medium. Consulting provided proposal	Draft document
Protocol expected water quality results. 264 All Document Review existing documentation on the water supply systems and ensure all are captured on Council's ation / document management system. Verify documents are UpToDate. Protocol	10.1 Management of Documentation & Records	Sep-2015	gle Water All	was 30-9-19; 24-Nov-20 30-Nov-20 revise next month	Closed		24/11/20: Validation policy created, implementation required InfoXpert used as document management system. Incoming correspondents are documented. Staff have received training, Implementation still ongoing. 27/9/19: added to supervisor checklists; Jacinta provided current location + procedure 24/4/20: Ongoing action for staff to put documentation 24/11/20: included in (A268)	Water project information to be put on InfoXpert (all)
Mendoo Distribu Document That WSC review and regularly revise these water supply reticulation plans (Figures 4 & 5) as required to ran tion ation / maintain an up to date records. Protocol Document Continue to document information pertinent to all aspects of drinking water quality management.	10.1 Management of Documentation and Records Mendooran Boil Water Alert 2017 MBWA2017 10.1 Management of Alert 2017	2017 Med	Supervisor South; GIS Officer ium Manager	22-Jan-19	Implemented	In collaboration with Council's GIS Officer		
ation / Protocol	Documentation & Records	Sep-2015	Warrumbun gle Water	30-Jul-19	трополо			
267 All Document Develop a procedure that manages document control for all DWMS documentation (i.e. ensure the currency, ation / accessibility and appropriate review DWMS documents).	Documentation &	Sep-2015	Manager Warrumbun	24-Apr-20	Closed		24/4/20: Closed as covered by under new action 334, review and update DWMS.	Include as part of DWMS review and update (action
Protocol 268 All Document Develop a records management process to ensure appropriate storage and accessibility of DWMS related ation / records. Protocol Including (A264): Review existing documentation on the water supply systems and ensure all are captured on Council's document management system. Verify documents are UpToDate.	Records 10.1 Management of Documentation & Records	Med Sep-2015	gle Water ium Manager Warrumbun gle Water	03-Aug-21 TBD	Complete		24/4/20: Procedure (Drinking water management system document register procedure) has been developed. Still to be reviewed and implemented 3/8/21: additional admin support required to implement and abide by formalised DWMS records requirements	334) Procedure to be reviewed and implemented
269 All Document Update details for existing documentation in the DWMS document register.	10.1 Management of Documentation &	Med Sep-2015	ium Manager Warrumbun	24-Apr-20	Closed		24/4/20: Closed as covered by under new action 334, review and update DWMS.	Include as part of DWMS review and update (action
Protocol 270 ALL Informa Operations · Generate a list of equipment contained on site and store equipment operation and maintenance manuals on site. System · Routinely (daily) measure the instantaneous chemical dose rate and daily chemical usage. Also record instantaneous and daily plant flow rates to determine actual chemical dose rates. This is useful for chemical and plant optimisation and future troubleshooting and operations. · Install a calibration tube to allow instantaneous chemical dose rates to be measured.	Records 10.1 Management of Hunter H2O BIN004, Documentation and Audit 2014 BUG002, Records DUN003, KEN002,	Med 2014	gle Water Supervisor Treatment	Prioritised under 24-Apr-20 TBC automation scoping project	Closed	Instantaneous chemical dose rates, daily chemical usage, instantaneous and daily plant flow rate data is currently not being recorded. This data is important for plant operation, optimisation and troubleshooting Equipment operation and maintenance manuals are currently not stored orsite. Access to equipment manuals can assist in equipment troubleshooting and operator training.	Development of schedules covered under action 340. Calculations to be undertaken for chemical dose and usage rate (In conjunction with action 213) Calibration tube - MDN to be replaced (others all have them) 24/4/20: Chemical dose rate being calculated. Cannot currently measure daily chemical usage. Ability tenable chemical usage included as part of automation scoping study recommendations. Additional equipment needed. MDN calibration tube still needs cleaning Action closed, "Development of schedules covered under action 340. "Chemical dose rate being calculated. "New actions for outstanding items 348 and 349	334) Chemical usage equipment required, dependent on priorities in Hunter H20 scoping study automation project
271 BDN, Informa CLH tion (MDN/ System KBI?), s BUG	10.1 Management of Hunter H2O MEN003, Documentation and Audit 2014 KEN004 Records	2014	Supervisor Treatment; Technical officer	24-Jul-20 30/06/2020	Complete	Calibration certificates for pressure vessels are not stored on site; Plant pressure vessels currently do not have calibration certificates displayed	27/9/19: check new bore sites for pressure vessels; no progress on MDN (see ID 272) current pressure tanks are for water (bores) + compressor vessels at BDN, CBN, MDN 13/12/19: Clarifying which contractors do this 28/220: Australian Boilers Services undertake this for Dubbo. 24/4/20: Received quote from contractor (MDN, CBN, BAR) 24/7/20: certification has occurred in June; required every two years; on Supervisor Treatment list	
272 Mendoo Informa Perform pressure vessel calibration and display certificates on site. ran tion system s	10.1 Management of Hunter H2O MEN005 Documentation and Audit 2014 Records	High 2014	Supervisor South	27-Aug-19 31/08/2019 closed 27/9/19	Closed	Plant pressure vessels currently do not have calibration certificates displayed	see ID 271	
273 Mendoo Reserv Document That WSC urgently develop and implement a regular (weekly/monthly/annual) reservoir integrity inspection ran oirs ation / and reporting program for the Mendooran water supply system. This inspection and reporting program should be used to develop an Action Plan in order to urgently address all the existing integrity issues at the Mendooran water supply system. Annual reservoir integrity reports to be submitted to DPI-Water in accordance with LWU Circular No. 18.	10.2 Reporting Mendooran MBWA2017 Boil Water Alert 2017	HgP 2017	Manager Warrumbun gle Water	28-Feb-20 28-Feb-20	Closed	Finance assistance being sought through NSW Health for development of Standard Operating Procedures, including reservoir inspections. Reservoir access to be addressed through WHS training.	Engaging contractor to develop reservoir integrity checklist to undertake inspections. Including assessing WHS issues that are limiting inspections currently. Visuals inspections are currently recorded in diaries. 13/12/19: Engaged WEARS to develop reservoir integrity checklist to undertake inspections 28/20/20: Action closed as covered by new action 343	Follow up with WEARS
274 Mendoo Document That WSC undertake an annual internal review of its DWMS, using the HH2O revised NSW Health's annual ran ation / report template and consult their local PHU to develop an appropriate external review/audit frequency. Protocol	10.2 Reporting Mendooran MBWA2017 Boil Water Alert 2017	2017 High	Manager Warrumbun gle Water	22-Jan-19	Implemented	Quarterly internal reviews undertaken		
275 All Document Develop inhouse evaluation of long-term water quality performance procedures (outside external monitoring ation / requirements) and implement these procedures. These procedures could be incorporated into the Protocol preparation process for the annual management review or as part of the internal audit process.	11.1 Long-Term Evaluation of Results	Sep-2015	Manager Warrumbun gle Water	30-Jul-19	Implemented		Annual review 6 monthly level of service report (non compliances, boil water alerts etc.) Quarterly DVMS reviews undertaken Fortnightly review of CCP data (exceedance summaries), sent to Supervisors and Manager and reviewed in operations meeting. Monthly report to General Manager of CCP exceedances	
276 All Document Ensure all handwritten water quality data is captured in electronic spreadsheets. ation / Protocol	11.1 Long-Term Evaluation of Results	Mar-2015	Manager Warrumbun gle Water	30-Jul-19	Implemented			
277 All Document Develop internal audit procedures and schedules appropriate to functionality of council and the water supply atton / Protocol Protocol	Water Quality Management	Sep-2015	Manager Warrumbun gle Water	28-Feb-20 31-Mar-20	Closed		131/2/19: Consultant has provided proposal to review and update DWMS 28/2/20: Closed as included as part of action 334	Review schedule as part of DWMS project update (action 334)
278 All Investigatio Identify appropriate personal to undertake the internal audit and provide training in auditing. 279 All Critical Document and report results of CCP exceedances in annual report for Council	11.2 Audit of Drinking Water Quality Management 11.2 Audit of Drinking	Sep-2015	Manager Warrumbun gle Water Manager		Complete		Wait until NSW Health audit guidance is audits CCP results reported monthly to General Manager. Annual report being developed (to go to Council)	
control point	Water Quality Management	Sep-2015	Warrumbun gle Water	24-Apr-20 31-Oct-19			24/4/20: Annual report complete and sent to NSW Health	
280 All Document Develop external audit procedures in consultation with NSW Public Health Unit. ation / Protocol 281 Mendoo Document That WSC develop and implement a DWMS review and continual improvement program which is regularly	11.2 Audit of Drinking Water Quality Management 12.1 Review by Senior Mendooran MBWA2017	Sep-2015	Manager Warrumbun gle Water Manager	24-Apr-20 TBD	In progress Implemented	Improvement Plan is under	Wait until NSW Health audit guidance is audits	
ran ation / reviewed by the Senior Executive Team and reported to Council. Protocol 282 Mendoo Document That notices received from DPI-Water should be regularly reported to senior management together with an	Executive Boil Water Alert 2017	2017	Warrumbun gle Water	22-Jan-19	Implemented	review, to be discussed in details at next DWQ review meeting		
ran ation / Action Plan, Works Budget and Timeline for the rectification of issues raised during DPI-Water inspections. Protocol This Action Plan information should also be regularly reported back to DPI-Water and NSW Health.	Executive Boil Water Alert 2017	2017	Manager Warrumbun gle Water	22-Jan-19 Page 14		List of outstanding recommendations has been created		

O Locatio Proces Cate n s step	egory Action	ADWG No. ADWG Element Source Haz II Sourc numb			Date Due date reviewed (revised)		Comments Comments 29/08/18 Comments 1/3/19	Comments 27/6/19 & 30/7/2019 & 27/8/2019; 27/09/2019; 13/12/19; 28/2/20; 24/04/2020; 24/7/20; 24/11/20	Short term actions Resource requirement
ran ation	Iment That WSC review and update the DWMS and the "DWMS Improvement Plan" is then kept up-to-date, recommended improvements are implemented in the order of identified urgency and progress of the "DWMS Improvement Plan" is reported regularly to the Senior Executive Team and Council. This information should also be passed onto NSW Health and DPI-Water for advice, review and comment. (Noting that actions from many of the other Recommendations in this report would need to be included in this DWMS improvement.	12.1 Review by Senior Mendooran MBW. Executive Boil Water Alert 2017	A2017 2017	High Manager Warrumbun gle Water	13-Dec-19 31-Oct-1	Implemented	Improvement plan is being consolidated Refer to R11 and R12	Improvement plan has been consolidated. Plan to be provided to NSW Health as part of annual review. Quarterly updates to be provided to Council. 13/12/19: Improvement plan and annual review report have been provided to NSW Health	,
34 All Docu	Plan) urent Amend/update the DWMS where it is evaluated that there is a need for change.	12.1 Review by senior executive	Sep-2015	Medium Manager Warrumbun	a 30-Jul-19	Closed		Covered by DWMS update (action 334)	Include as part of DWMS review and update (action
Proto 5 All Docu ation Proto	ument Develop and implement a process (including a schedule) for senior executive review of the effectiveness of the management system. The review process should include aspects such as; reports from audits, water	12.1 Review by senior executive	Mar-2015	gle Water High Manager Warrumbun gle Water	n 28-Feb-20 30-Jun-2	Closed		Quarterly DWMS reviews undertaken Fortnightly review of CCP data (exceedance summaries), sent to Supervisors and Manager and reviewed in operations meeting. Monthly report to General Manager of CCP exceedances. Draft schedule has been drafted. To be implemented 28/2/20 No longer reporting monthly to General Manager. Annual update to Council (DWMS annual review report and improvement plan tabled). Review schedule to be formalised in DWMS update. Closed as included as part of action 334	334) Schedule to be formalised in DWMS. Include as part of DWMS review and update (action 334)
S All Docu ation Proto		12.2 Drinking Water Quality Management Improvement Plan	Sep-2015	Medium Manager Warrumbun gle Water	ı 30-Jul-19	Implemented		Plan has been compiled and in process of reviewing.	
All Bores Monit	toring Monitoring of ALL WSC bores be increased which includes: Turbidity	ORANA 8.1	ımSCJul1	Medium		Closed		Raw water quality assurance program has been developed. To be implemented. 27-9-19: similar to ID 120	Review raw water assurance program against
	□ PH □ Microbiological □ Temperature □ Pesticides □ Heavy Metals □ Radiological □ Fluoride	meeting	Jul-2018	Technical Officer	13-Dec-19 28-Feb-2	deadline was		13/12/19: RWO plan still to be reviewed for this requirement Action closed, included as part of new action A347	this requirement see items 120, 253, 287, 313)
B All Raw Monit water	It should be noted that radiological tests are generally recommended every 2 years for bore waters and every 5 years for surface water. As these tests are infrequent, they can often fall out of a routine sampling program and it would be prudent for WSC to check if these test have been undertaken for both bores and surface	July 2018 Warru ORANA 8.2 meeting	ımSCJul1 Jul-2018	Medium	27-Aug-19	Complete		Radiological testing has been undertaken (July 2019) and is included in raw water monitoring assuran plan.	ce .
All Disinfe Train ction	waters.		ımSCJul1 Jul-2018	High Technical Officer	27-Aug-19	Implemented		Technical officer provided SOPs, training and necessary reagents to operators.	
0 Mendoo Filtratio Oper ran n	rations online combined filtered water turbidity meter was reading consistently and significantly lower than the bench unit. WSC will require ongoing investigations, which may include external calibration of both the online and bench unit to confirm what the true turbidity values are and to resolve the discrepancy between the units.	meeting July 2018 Warn. ORANA 8.4 meeting	imSCJul1 Jul-2018	Supervisor Treatment	24-Nov-20 31-Aug-2	Complete 20		Has been externally calibrated. 27/9/19: confirm range of instrument; confirm bypass is not an issue (should be inline?); cleaned regularly? 13/12/19: Issue not resolved. 28/02/20: Issue not resolved. Test against hand held unit. Similar issues at other plant. 24-7-20: IPAC instrument calibrations were done in March 2020; online NTU meter being cleaned dail benchtop one calibrating ourselves weekly. 24/11/20: still a light discrepancy but not major since calibrations and bench-top instrument replacement additional staff training + proper cleaning units/techniques for instruments + adjustments with set-up regular future services by supplier (Hach) —> complete.	nt
1 Mendoo WTP Docu ran ation Proto		July 2018 Warn ORANA 8.5 meeting	ımSCJul1 Jul-2018	Medium Project Engineer	24-Apr-20 30-Sep-2	Interim (finish 20 concept design)		24/4/20: Preliminary hazard assessment included in current engagement, scheduled for 14 May 2020 Concept design workshop to be held in following with to hazard assessment. Not at stage for HAZOP Action closed, as now covered into new combined Action 345	
Coonab Monitor Oper arabran ing , Mendoo ran, Binnaw ay	rations Due to an increasing taste and odour issue, it was recommended that WSC look at additional testing in the sedimentation lagoons including MIB and Geosmin, chlorophylla (algae), pH, organic loadings and nutrient levels. It was noted that WSC had used PAC in the past, however it is not currently in use. This could be re- established if required, however it would be prudent to understand the cause of the taste and odour and also undertake PAC testing to determine what type and amount of PAC would be the most effective.	July 2018 Warn ORANA 8.6 meeting	imSCJul1 Jul-2018	Medium Supervisor Treatment	24-Apr-20 31-Jan-2	Closed Interim was 30-9-19; now. 31/1/20 for algae tests 20 (establish location for algae - put in operational sheet)		27/9/19: PAC has been dosed at Coonabarabran to control taste and odour issues; PAC dosing also improved filtered water NTU; SS find results from algae testing and put on T-drive (for dam, weir, sedimentation lagoon) added BWY + MDN (riverflagoons) 13/12/19: Some result have been added, still to confirm if all results have found. PAC can only be dos at Coonabarabran. 24/4/20: No taste and odour complaints. PAC being dosed at Coonabarabran. Action closed, Coonabarabran taste and odour issues added to action 121 for further investigation	ed
BUG, Raw Inves KEN water ns	stigatio There was discussion relating to fracking activity in the area of Piliga Forrest. It is recommended that WSC discuss these concerns with NSW Health to determine the best testing parameters to ensure there has been no impact on groundwater.	July 2018 Warru ORANA 8.7 meetina	ımSCJul1 Jul-2018	Medium	27-Aug-19	Complete		Has been investigated, pH should be used as a parameter, which is already being tested for.	
	ument There was discussion around who collects the reticulation samples and analyses them before they are sent to FASS. The Councils Environmental Health Office collects and tests the samples. There have been some	March 2018 Warn March 2018 Warn ORANA 18.1 meeting	umSCMar Mar-2018	Medium Technical Officer	24-Nov-20 30-May-2	Closed Interim 20 (Found and reviewed)	July 18: Ongoing, This was discussed and the newly appointed EHO is managing this project.	Information for plan is in process of being collected. 27/9/19 & 139/19 & 24/4/20: info needs to go on T-drive; some photos still need to be taken; sample sites require updating (+photos added) + incident flowcharts added 24/4/20: Find procedure and photos on G drive (Simone who developed them has left) and review status. Scott to talk to Mark Nave (PHU) about changing site numbers. 24/11/20: covered under (A206)	Undertaken in conjunction with action 205 and 206 (Develop a verification monitoring plan)
6 CBN, Fluorid Critic BAR, ation contr BIN point	rol for >72 hours (move from the alert limit)	March 2018 Warru ORANA 18.2 meeting		High	27-Aug-19	Complete		CCP reference document updated	
	toring Council to review sample locations. It may be worthwhile changing some sample locations to monitor in the main rather than a household tap.	March 2018 Warru ORANA 18.3 meeting		Medium	27-Aug-19	Closed	Not feasible		
ALL Reticul Major ation works			ımSCMar Mar-2018	Medium	27-Aug-19	Implemented		Program of replacement of mains is in place	
ALL Reticul Inves	of tresser inlains. Stigatio Flushing of mains to assist with maintaining chlorine residuals is problematic during water restrictions (customers see that water is being wasted). Consider ways to collect and reuse the water (e.g. tankers).	March 2018 Warru ORANA 18.5		Medium	01-Jul-18	Complete	Complete July 2018		
Baradin Reserv Minor e oirs works		ORANA 18.5	ımSCMar Mar-2018	Medium	01-Jul-18	Complete	Complete July 2018		
ALL Disinfe Critic ction contripoint	, ,	meeting March 2018 Warru ORANA 18.6 meeting		Very high	27-Aug-19	Closed	Ongoing July 2018	Closed covered by action 326.	
Binnaw Monitor Inves ay ing ns	stigatio The Binnaway turbidity graph indicates that there are times when the filtered water turbidity results are higher than the clear water turbidity – investigate and check data.	March 2018 Warru ORANA 18.7 meeting		High	27-Aug-19	Complete	July 18: To be reviewed following filter media replacement Since the filter media has been changed the filter water data has been lower then clear water tank	Issue has been resolved following filter media inspection	
	ument The process flow diagram for Coolah needs to be modified to chlorine gas (rather than sodium hypochlorite) of disinfection.	March 2018 Warru ORANA 18.8 meeting		Medium Technical Officer	27-Aug-19 6-Sep-1	-19 completed mid Sept-19	July 18: Ongoing		PFD to be updated
Coolah Monitor Critic ing contri- point	tal The location of Coolah critical control point CLH1 needs to be moved to prior to the reservoirs.		ımSCMar Mar-2018	High	27-Aug-19	Complete	July 18: Ongoing		
CLH, Disinfe Critic DUN, ction contri MDN point	cal Council could consider lowering the lower limit on Coolah, Mendooran and Dunedoo critical control point from	March 2018 Warru ORANA 18.10 meeting		Medium Technical Officer	27-Sep-19	Complete	July 18: Ongoing		Confirm this has occurred
Dunedo Monitor Critic o ing contr	rol reservoir.		ımSCMar Mar-2018	Medium Technical Officer	27-Sep-19	Complete			Confirm this has occurred
Dunedo Monitor Docu o ing ation	ment There seemed to be some issues with the Dunedoo summary data in Table 5.3 (some rows not in correct locations, e.g. Bowman 28 Nott Street free chlorine and pH lines were swapped?), Also need to check the sool lower limit on figures 5.2. Review and correct	March 2018 Warru ORANA 18.12 meeting		High	01-Jul-18	Complete	Completed July 2018		
Coonab Filtratio Critic	cal Consider modifying for Coonabarabran CCP for filtered water turbidity: Operational target < 0.2 NTU (current value < 0.8 NTU)	October 2017 Warn. ORANA 17.2 meeting		Supervisor North; Technical Officer	13-Dec-19 1-Jun-2	Complete	Mar 18: Turbidity targets were slightly reduced. Plant not capable of lower performance – need to consider upgrade	Currently using emergency back up bores. Filter media inspection undertaken recently (never been replaced). Turbidly target limit has been changed to 0.3 NTU, operational limit 0.5 NTu. Will have difficulty in meeting limit when source water is changed to the dam water. 13/12/19: Following improvements to filter, reduced limits should be able to be achieved when source water is changed	
Coonab Fluorid Critic arabran ation contr point		October 2017 Warru ORANA 17.5 meeting		High Technical Officer	27-Aug-19	Complete	Mar 18: Some changes were also made to the fluoride CCP limits. The critical limit needs to have the limit of -0.5 Mg.L for >72 hours (move from the alert limit).		
ALL Reserv Critic oirs contripoint	rol access and training so that this CCP can be implemented.	October 2017 Warru ORANA 17.6 meeting	imSCOct Oct-2017	High	27-Aug-19	Closed	Mar 18: Coolah and Dunedoo reservoirs inspected daily (walk around the ground). Checklistis/SWMS/SOP needs to be developed	Covered by action 107 and 310.	
ALL Reserv Docu oirs ation Proto	ument Council needs to develop reservoir inspection checklists for the operators and provide training on the important areas to check closely during the inspection.	October 2017 Warru ORANA 17.7 meeting		High Manager Warrumbun gle Water	1 28-Feb-20 31-Mar-2	Closed -20		Have queried contractor to assist with checklist 13/12/19: Engaged WEARS to undertake this work 28/20/20: Action closed as covered by new action 343	Follow up with WEARS
	cal Review CCP limits for Baradine WTP, in particular, the turbidity targets are not in line with the ADWG (see action WarrumSCOct17.2 above)	October 2017 Warn ORANA 17.10 meeting		Supervisor North; Technical Officer	27-Aug-19	Closed Page 15 of 17	Mar 18: Limits are now: Target < 0.2 NTU Alert < 0.4 NTU Critical < 0.8 NTU This is still not as low as the ADWG – this may be OK as the source water is from bores – need to check the raw water quality risk	20/20/20. Autoin closed as covered by new action 345 Closed. Covered by action 78	

Locatio Proces Category n s step		Source number	e added Prior		Due date Due date ed (revised) notes	Status	Comments 29/08/18 Comments 1/3/19	Comments 27/6/19 & 30/7/2019 & 27/8/2019; 27/09/2019; 13/12/19; 28/2/20; 24/04/2020; 24/7/20; 24/11/20	Short term actions Resource requiremen
Binnaw Monitor Critical ay ing control point	Review CCP limits for Binnaway WTP, in particular, the furbidity targets are not in line with the ADWG (see action WarrumSCOct17.2 above). Consider ways to improve the plant performance	October 2017 WarrumSCOct ORANA 17.11 meeting	High Oct-2017	27-1	lug-19	Complete	Mar 18: Filter media replacement planned for mid 2018. Review limits once new filter media performance monitoring data is available	Limits have been reduced in line with ADWG	
Coolah Raw Monitoring water	Coolah has a new bore "Back Bore" which is located 50m upstream of a previous dump site (near Pound yard and tip) in depth water quality testing should be considered, this could be requested from NSW Health	ORANA WarrumSCSep meetings pre 116.2 October 2017	Oct-2017	Technical Officer;	Interim deadline was Apr-20 28-Feb-20 (review RWC assurance program)	Closed		Confirm if current testing (NSW Health project) is sufficient; what else should be tested for if not? 131/21/9. RWQ plan still to be reviewed 244/20: Scott to review record of test results for "back bore" records Action closed, included as part of new action A347	Review raw water assurance program against this requirement see items 120, 253, 287, 313)
	Filter media has been washing out of filters, further investigations could be undertaken to ensure the filter media and design is appropriate	ORANA WarrumSCSep meetings pre t16.3 October 2017	Oct-2017	Supervisor 13-E	Dec-19 31-Dec-19	Complete		Media has been replaced. 13/12/19: No washout has been occurring	Confirm if filter media is still washing out of filters
CLH, Investigatio DDO ns	Coolah and Dunedoo bores may have a risk due to flooding and local land use this should be reviewed and additional monitoring could be requested from NSW Health during high rainfall/flood periods. # was-recommended that a memo-be-created.		Oct-2017	Supervisor 03-A	Aug-21 30-Sep-20	Closed		13/12/19: RWQ plan still to be reviewed for this requirement 24/4/20: To be included as part of an operational monitoring plan testing (A) 24/11/20: DPIE/SSWP risk prioritisation acknowledges this, awaiting advice on (further) funding; meanwhile added NTU measurements for disinfected water at bore; regular testing part of RWQ monitoring + CLIH/DDO bores included in Health funded RWQ baseline testing (recorded in RWQ database) - include (A315) here at next review, A315 can then be closed	
ran ntation optimisatio	Questions were also raised on the Mendooran sedimentation lagoons and short circuiting and increased ris of slug return of backwash water. This will be raised at the next DWCQM, Dec 2016	meetings pre 116.6 October 2017	Oct-2017	gle Water	Interim (finish Feb-20 30-Sep-20 concept design)			13/12/19: Consultant engaged to undertake concept design (site visit has already been undertaken - Nov 2019) 28/2/20 Quotes to undertake work are being reviewed	Included as part of treatment water supply upgrade
Coonab WTP Plant arabran optimisatio n	Further optimisation and investigation is/to be undertaken at Coonabarabran WTP.	ORANA WarrumSCSep meetings pre t16.7 October 2017	Oct-2017		lug-19	Closed		Covered by a variety of other specific actions	
ay ns	Review the Bligh Tanner report on Binnaway WTP and initiate recommended actions (on-line monitoring, fill replacement, telemetry, vermin protection, etc)	meetings pre 17.3 October 2017	Oct-2017	27-4	lug-19	Closed		Actions from Blight Tanner report reviewed as part of this improvement plan	
Binnaw Plant ay optimisatio n Baradin Resery Minor	Review the pH target for Binnaway and set based on optimum for pH and calcium carbonate precipitation potential. Council to check if replacement of the ladder on the Baradine Reservoir is included in the Lower Macquarie	meetings pre 17.4 October 2017	Oct-2017 Medi	Supervisor 24-	Apr-20 1-Feb-21	Closed		To be further investigated 24/4/20: Not considered to be a current issue	
e oirs works	Council to check it replacement of the ladder on the Baradine Reservoir is included in the Lower Macquare Alliance reservoir work. Baradine plant is old and in poor condition, particularly the clarifier. Upgrade work is recommended and DF	meetings pre 17.5 October 2017	Oct-2017	27- <i>I</i>	lug-19	Closed	Mar 18: Council submitted EOI for Safe and	Internal ladder has been replaced. External ladder to be investigated as part of reservoir upgrades. Approval for funding for clarifier. Waiting for s60 endorsement and funding endorsement by Dol Water	
e works	Water (Bill Ho) recommended installing sedimentation ponds (1 for sedimentation and 1 for sludge storage NSW Health supports the installation of a clarifier. Council to discuss further with DPI Water and NSW Hea	e). meetings pre 17.6 october 2017	Oct-2017	27-4	lug-19	Ciosca	Secure funding	Closed, covered by action 192	
e ction ns	Baradine WTP - Council needs to recalculate the chlorine contact time with the lower plant flow (10L/s, not 16L/s) and determine the chlorine residual required for effective disinfection. A previous report by Blyth Tanner advised that a residual of 4mg/L was required.	meetings pre 17.6 October 2017	Oct-2017	27-	Jun-19	Closed		Action closed. Refer to action 326	To be included as part of action 326 (review CT)
arabran water ation / Protocol	Coonabarabran WTP- Water sourced from the Pound Yard weir and bores has not been through a raw wat risk assessment process for each separate source (it has been assessed as a combined source). A risk assessment of each source needs to be undertaken and any changes documented in the Drinking Water Management Plan	meetings pre 17.6	High Oct-2017	Manager Warrumbun gle Water, Supervisor Treatment, Tech Officer	Jul-20 31-Mar-21	Closed		All the raw water from the bores has been tested (some radiological results outstanding). To be included as part of risk assessments (Hunter H20 NSW Health Project) 28/2/20. Radiological test undertaken (bores) 24/7/20. needs to be done as part of RWQ assurance program; updated risk assessment for individue systems still to be done 24/7/20: closed as included in new action A351	Risk assessment to include Pound Yard weir and bores
	NSW Health to review the report on Baradine that recommended a chlorine residual of 4mg/L or otherwise the Issuing of a boil water alert and provide advice to Council (review in conjunction with the CCT calculation).		Oct-2017	NSW Health 27-A	lug-19	Closed		Closed, covered by action 46	
Baradin Disinfe Critical e ction control point	Increase contact time for first customer (John Featherby), relocate service.	27 June 2019 A1 Improvement Plan review meeting	High 27-Jun	Supervisor 24- Reticulation	Jul-20 6-Mar-20 was 30/9/19	Complete		To be undertaken with mains replacement works (take off rising main) 13/12/19. Works are being undertaken currently 28/2/20. Still in progress 24/7/20: completed	
All Disinfe Critical ction control point	Review CT for all systems	27 June 2019 A2 Improvement Plan review meeting	High 27-Jun-19	Supervisor Treatment 03-4	wg-21 31-Oct-21	Complete		Refer to related actions 44, 46, 51, 60, 262, 309, 322 27/9/19: engaged CWT to review CTs 131/2/19: CWT report to be reviewed. 28/2/20: Report still to be reviewed. To be reviewed at next operational meeting, 24/11/20: report had been reviewed and identified further input from the field (e.g. pipe diameters, pur sizes) pick back up once Technical Officer position is filled 38/21: Supervisor Treatment to follow up 07/07/21 - CCPs for C1 have been adjusted within the CCP reference guide and the DWMS. Baradine CCP lower limit for free chlorine in Baradine is not operationally acheivable and will result in to high concentrations of choince within the reduciation network. This will be addressed during the WTP upgrad-	
WY Filtratio n	Investigate filter outlet valve replacement (spare valve sitting on site)	27 June 2019 A3 Improvement Plan review meeting	27-Jun-19	Supervisor 03-4	lug-21 31-Dec-26	In progress	To be implimented as part of the WTP upgrades.	Not yet installed. 24/4/20: In progress (wiring done) 3/8/21: electrical control cabinet installed near filter, requires interal filter level sensors to actuate valve; local electrician consulted 29/11/23 - This term is included within the scope of works of the upgrades to the Binnaway WTP to be delivered under SSWP.	
	Process monitoring, automation and instrumentation project. "Council should strongly consider investing in online monitoring at all CCPs (A13 - BWY NTU, A124& A258) 224/11/20: only looking at filtration (NTU) and disinfection CCP, for CLHDDO currently only considering re CCP - all expected to be complete by 31/12/11 "Consider implementing online monitoring of critical water quality parameters including (A212): "Raw water furbidity" -> 24/11/20: RW not a priority at this stage "Filtered water turbidity [molded in dot point above] "Treated chlorine residual [included in dot point above] "Treated chlorine residual [included in dot point above] "Totaled chlorine residual [included in old point above] "Consider-online turbidity meter with interlocke at BWY, BDN -> removed 24/11/20 as double up from dot point above "Consider-interlocke-for-meters-at-CBN and MDN (A169) -> removed 24/11/20 as double up from dot point above "Consider-interlocke-for-meters-at-CBN and MDN (A169) -> removed 24/11/20 as double up from dot point above "Consider-interlocke-for-meters-at-CBN and MDN (A169) -> removed 24/11/20 as double up from dot point above "CBN - Install a second turbidity meter on the outlet of filter 2 and reconfigure the existing turbidity meter to monitor filter 1 (A130) -> 24/11/10: complete "CBN - Install a second turbidity meter on the outlet of filter 2 and reconfigure the existing turbidity meter to monitor filter 1 (A120) -> 24/11/20: previously complete "CBN - Install continuous online chlorine meter to ensure continual effective disinfection/control of chlorinatio CCP (A126) -> 24/11/20: previously complete "CBN - Totale scales for chlorine gas cylinders to SCADA. (part A165) -> 24/11/20: previously complete "CBN - Totale scales for chlorine gas cylinders to SCADA. (Plan review meeting (Compilation of actions) ks	Very 27-Jun-19	Manager Warrumbun 23-l gle Water	dar-21 31-Jul-23 ^{Interim} (gas chlorine DDC	Complete	Considered and being implmented as budget allows	Funding granted from Safe and Secure for scoping study of automation. Covers action 21 13/12/19. Consultant engaged and is coming on site next week 13/12/19. PLC are needed to install online analysers 28/2/20. Telecorference workshop in December 2019. A number of actions have been included under this action (A 54, 124, 126, 258, 258, 165) Coonabarabran - Dual turbelity meters to be installed and replacement of PLC. PLC has been ordered H20 to install individual filter analyser (only currently on one filter) 24/4/20 Quote received from Hunter H20 for filter media replacement. Consultant has submitted. Have had meeting with Consultant on progress this week. Consultant to submit further information needed to progress. 27/4/20 urote received automation audit report, need to review (CW, AM) to finalise, future funding for next steps of concept design and installation/construction uncertain; PLC in CBN being installed, BWY ordered; BDN/BWY orline chlorine analysers ordered; old online CBN NTU meter being moved to BDI CBN filter control upgrade being done this week ind dual NTU meters; SCADA upgrade progressing; BDN PLC being looked at (included in lcalifier/filter replacement) 24/11/20. Autmation upgrade - draft report peer reviewed, awaiting DPIE comments, BP report to Council scheduled for Feb 20/21; online monitoring implemented for NTU and chroine at CBN (no external alarms until SCADA upgrade complete), for BDN & BWY NTU by 31/12/21 (no external alarms until SCADA upgrade complete), for BDN & BWY NTU by 31/12/21 (no external alarms until SCADA upgrade complete), for BDN & BWY NTU by 31/12/21 (no external alarms until scADA upgrade complete), CLI Hand DDO (external alarms). DDO disinfection chlorine by 31/12/20 (no external alarms until SCADA upgrade complete), CLI Hand DDO (external alarms). DDO disinfection chlorine by 31/12/20 (no external alarms until SCADA upgrade complete), CLI Hand DDO (external alarms). DDO disinfection chlorine by 31/12/20 (no external alarms until SCADA upgrade complete), CLI Hand DDO	<i>t:</i> s
BWY Disinfe Major ction works	Chlorine room upgrade	27 June 2019 A5 Improvement Plan review meeting	High 27-Jun	Supervisor Treatment; Project Engineer; 24-N Manager Warrumbun gle Water	kov-20 4-Dec-20	Complete		Quotes received, to include chlorine room upgrade 13/12/19: Have received quotes, sizing to be confirmed. HunterH20 audit to be undertaken next week, HunterH20 to confirm requirements 28/2/20 Quotes to undertake work are being reviewed 24/7/20: New chroine room on order 24/11/20: expect completion by 4/12/20 xx/xx/xx COMPLETE	To be included as treatment plant upgrades
BWY Sedime Major ntation works Lagoon s	Investigate restoring bank integrity of sedimentation lagoons (e.g. relining lagoons)	30 July 2019 A6 Improvement Plan review meeting	High 27-Jun-19	Supervisor 03-/ Treatment 03-/	uug-21 31-Jul-23	Closed	No longer requured	Requested advice from HunterH20 27/9/19: asked CWT for advice, who provided advice - next stage: ? (contractor to give price for realigning) 28/2/20: Further investigation needed 24/7/20: Capital item in FY 20/21 (relining WTP lagoon - scoping) 25/3/21: lagoon assessment undertaken by contractor; \$30k budgeted in FY21/22 to undetake works 3/8/21: waiting for lagoon to dry out 28/11/22 - awaiting on lagoon to dry out over the summer period to schedule works.	Review previous advice and consider options
	Council needs to develop reservoir SOP to inspect reservoir. Specific to individual reservoir requirements	27 June 2019 A7	High			Closed		Operators have undertaken working at height training. 13/12/19: Engaged WEARS to undertake this work	Follow up with WEARS
ALL Reserv Document oirs ation / Protocol		Improvement Plan review meeting	27-Jun	Manager Warrumbun 28-F gle Water	Feb-20 31-Mar-20			28/20/20: Action closed as covered by new action 343	

No Locatio Proces Category n s step	/ Action	ADWG No. ADWG Element Source Haz ID / Source	Date added Priority	Action Date Due date Due date Owner reviewed (revised) notes	Status	Comments 29/08/18 Comments 1/3/19	Comments 27/6/19 & 30/7/2019 & 27/8/2019; 27/09/2019; 13/12/19; 28/2/20; 24/04/2020; 24/7/20; Short term actions Resource requirements
333 All Reserv oirs	WHS upgrades and fencing of reservoirs, circular 18	27 June 2019 A9 Improvement Plan review meeting	High 27-Jun	Manager Warrumbun gle Water, 24-Jul-20 30-Jun-21 Supervisor Treatment	Closed		Funding FY19/20 To arrange quote to get 13/12/2019: Circular 18 not yet submitted. 6 reservoirs still to be inspected, difficulties in getting Aqualit WEARS to undertake to undertake inspection. To get WEARS to undertake inspections/cleans for remaining reservoirs. 28/2/20: Circular 18 submitted January 2020. 24/7/20: closed as included in new action A352
334 All DWMS	Review and update DWMS 'Develop, document and implement a process for reviewing formal requirements every 12 months or where there are any changes to Council's activities or formal requirements (A4) 'Formally document and communicate roles and responsibilities of staff relating to management of drinking water quality. (A6) 'Develop a regular review process to update the list of stakeholders. Ensure contact details are current and all relevant parties are involved in engagement processes (A7) 'Develop appropriate mechanisms for stakeholder commitment and involvement. Document the planned approach including partnership agreements or Memorandum of Understanding (MoU). (A9) 'Ensure all operational procedures are documented and referenced in the DWMS document register (A117) 'As part of Council's review of the DWMS risk assessment, review and discuss the effectiveness of existing processes and procedures in managing water quality. The review should draw on external research and information, the risk assessment, water quality analysis and organisational experience. With any changes in conditions, processes and procedures should be revalidated. (A260) 'Develop process for documentation in the DWMS documentation (i.e. ensure the currency, accessibility and appropriate review DWMS documents). (A267) 'Update details for existing documentation in the DWMS document register. (A269) 'Develop internal audit procedures and schedules appropriate to functionality of council and the water supply systems. (A277) 'Develop and implement a process (including a schedule) for senior executive review of the effectiveness of the management system. The review process from consumers and regulators and impacts of changes to internal or external conditions (e.g. regulatory, technology, organisational activities). (A285) 'Review and update contact details listed in Table 10.(A334)	27 June 2019 A10 Improvement Plan review meeting (Compilation of actions)	Hgh 27-Jun-19	Manager Warrumbun 03-Aug-21 31-Dec-23 gle Water	In progress		External project 13/12/19: Consultant has provided proposal to review and update DWMS 28/2/20: To update follow the risk assessment review (A20) No longer reporting monthly to General Manager. Annual update to Council (DWMS annual review report and improvement plan tabled), Review schedule to be formalised in DWMS update. 24/7/20: as per comment 28/2/20 24/1/120: Monthly reporting to GM resumed; still waiting on HH2O to commence Health funded risk assessment review 25/3/21: engaged ATOM to undertake DWMS update, had inception meeting, site visits scheduled for 19 + 20/04/21 3/8/21: received DWMS Update draft 28/11/22 - DWMS update recieved from ATOM Consulting 29/11/23 - Item still outstanding
335 Coonab Disinfe arabran ction	Review location and replace safety shower and eyewash for chlorine room	30 July 2019 A11 Improvement Plan review meeting	High 27-Jun	Supervisor Treatment 24-Nov-20 next week	Complete		Met with safety officer to review location and determine number of safety showers. 13/12/19: Shower and eyewash purchase, waiting to install 28/02/2020: to be installed by 6 March 24/17/20; landing still do and then to install eyewash
336 All	Develop a process to regularly monitor and test safety showers and eye washes, include developing a register	27 June 2019 A12 Improvement Plan review meeting	High 27-Jun-19	Supervisor Treatment, Technical 03-Aug-21 31-Dec-23 Officer	In progress		24/11/20: complete 21/04/19: SS prepared draft checklist (16/08/19); locations need to be added; created carbon copy book/record documentation for each site (1x0DO sewer, 1x0DO water; 1xCLH water, 1xCLH sewer; 1xMDN water; 1xCBN sewer; 1xCBN water; 1xCBN sewer?) - check with supervisors what is practical 13/12/19: SS to add remaining locations and check with Supervisors with supervisors supervisors with supervisors of the sewer of the sewer once finalised. 24/11/20: Technical Officer position vacant since July 2020, hence no progress, however item is listed on site maintenance whiteboards 3/8/21: Tech officer to develop carbon copy books for weekly checks in liaison with Supervisor
337 All	Ensure appropriate confined space signage is in place	27 June 2019 A13 Improvement Plan review meeting	High 27-Jun	Supervisor 24-Nov-20 31-Aug-20 Treatment	Complete		Consultant to be engaged to develop register: 27/9/19: consultant cannot start before mid December 13/12/19: Consultant scheduled for mid Jan 2020 28/2/20 Consultant is preparing confined space register. Signage to be purchased and installed following development of register. 24/17/20: register completed - confirm if signage installed everywhere (AM to check) 24/11/20: AM confirmed all complete (compared against register) except signs for new lids at CBN WTP (got stokers but need something more permanent)
338 Dunedo Reserv o oirs	Replace Rhodes Street reservoir roofs (reservoir rehabilitation project)	27 June 2019 A14 Improvement Plan review meeting	High 27-Jun	Manager Warrumbun gle Water; 24-Jul-20 8-Apr-21 Supervisor Treatment	Closed		27/919: waiting on WEARS quote; need to provide them design of Bullinda St roof 13/12/19: WEARS have provided estimate 28/20/20: Final design needed to confirm costing 24/7/20: closed as included in new action A352
339 All	Develop system wide SOPs *Formally document any procedure related to existing control measures identified in the risk assessment that are not currently documented. Involve relevant staff in the development of these procedures.(A85 & 103) *Compile all SOPs into an operations manual (A85) *Develop SOPs for: *Laboratory water quality sampling and testing (A131) *Scheduled maintenance tasks (A131) *Daily rounds (A131) *Plant operations (A131) *Plant operations (A131) *filter maintenance (A105) *distribution failures such as main breaks, sufficient flushing, cleaning of tools (A108) *notification procedure for mains breaks (A109), closing household property meters prior to recommissioning mains (A110) *Monitor the sedimentation ponds daily for contamination sources such as dead animals(A216) *Consider sampling and testing program following mains repairs -SOP to be developed for pipe break repairs (and include monitoring) (A99) *DWMMS documentation: *Ensure all operational procedures are documented and referenced in the DWMS document register (A117)	30 July 2019 A15 Improvement Plan review meeting	Hgh 30-Jul-19	Supervisors 03-Aug-21 31-Dec-23	In progress	Largley developed, TCcheck them off the list	Refer to related actions 85, 86, 103, 104, 105, 107, 108, 109, 110, 131, 103, 216 27/8/19 & 131/2/19: supervisors to identify which other SOPs are required once we receive the ones from HH2O - then get quote from them to develop those/the rest 28/2/20 - Staff meeting scheduled for 9 March 20, Supervisors still to identify SOPs required 24/1/12O: AM to request quote from CWT for development of (selected/prioritised) outstanding procedures 25/3/21: this item has now also become part of WW Action Plan (employee engagement survey) 3/8/21: Supervisor/s to follow up with consultant (Peter Mosse) Compile existing SWMS Compile existing SWMS SUPs pevelop its of required SOPs (including those to be developed.) Staff meeting and timeframes to be developed. Staff meeting to be used to discuss required SOP/SWMS
ation /	It That WSC investigate and implement a formalised preventative maintenance program for all the WTP, reticulation and reservoir assets. Including maintenance schedules (Action 168 and 172) *Identify critical equipment and develop procedures to maintain, repair and replace equipment as necessary (A190)	4.4 Equipment Capability 30 July 2019 A16 and Maintenance Improvement Plan review meeting (compilation of actions)	Medium Jul-2019	Supervisors 03-Aug-21 31-Dec-23	In progress		Operation and maintenance schedules to be prepared by HunterH20 as part of NSW Health DWMS project. 13/12/19: Confirmed that maintenance schedules for WTP are to be undertaken as part of Hunter H20 NSW Health project. Will follow fluoridation project. 3/8/21: received O&M schedules for WTPs from HH2O in June 2020; formalised program outstanding as well as schedules for retic and reservoirs (reservoir items covered in weekly checklists - A 343) A190: 30/7/21: Critial spares list developed (on paper), needs to be recorded digially/formalised within DWMS> record under Asset Mgt and update when equipment is being serviced (sewer pumps)
ation /	the Develop an Emergency Response Plan (ERP)/Incident Response Plans (IRPs), including: "Review and finalise ERP in DWMS implementation Report (2016)(A232) " Train relevant staff in these procedures (rapid communication incident response) and maintain a record of training, (A138) " Train relevant staff in these procedures (rapid communication incident response) and maintain a record of training, (A139) "Define communication protocols with the involvement of relevant agencies and include in the protocols a contact list of relevant agencies and businesses and their relevant key people. (A225) I dentify an appropriate person to handle all incident and emergency communications and ensure they are appropriately trained (A228) I Develop a process for documenting and reporting of an incident or emergency. (A235) "Employees should be trained and protocols regularly tested in the emergency response plans. The requirement for this should be included in the ERP. (A236) "Develop a process for investigation following incidents and emergencies and document this process. Include in this process a mechanism for revision of any emergency protocols, where an investigation demonstrates it is required. (A234) "I dentify possible water quality related incidents and emergency scenarios (the risk assessment should be used as a basis) and document these potential scenarios in an incident and Emergency Response Plan. Document procedures and response plans to address these incidents (can reflect to guideline protocols from NSW Health as provided in the DWMS). Add to the ERP particular processes that are required to address severe hazard / emergency scenarios, such as a lagial blooms, fuel spills, bushfire etc. The development of these protocols should involve relevant agencies. (A233) "Reference dalaysis process in ERP (A232924) "Undertake an exercise of the incident response plans to the protocols from the seption of the protocols."	Febray and July 2020 review meeting (compiled action)	High Feb-2020	Manager Warrumbun 03-Aug-21 31-Dec-23 gle Water	In progress		28/2/20: Confirmed that development of ERP is to be undertaken as part of Hunter H20 NSW Health project. Actions 8, 138, 139. 223, 225, 228, 232, 233, 234, 235 closed and are now covered under this action. Progress delayed (prioritised filter inspection) 24/7/20: added actions 139, 236 and 342 to this item; Also refer to Action 224/229 (dialysis list/notification procecure; low priority) 3/8/21: IRPs developed in draft by HH2O in Oct-2020; mock events scheduled for 24/25 August 2021
342	Undertake an exercise of the incident response plan with PHU following finalisation of ERP (A232)		Feb-2020	Manager Warrumbun 24-Jul-20 30-Jun-20 gle Water	Closed		28/2/20: New action created, to be undertaken following completion of 341 (ERP)
343 All	Development of document to undertake regular reservoir inspections: *Consider a routine reservoir inspection (checking locks etc.), A106 *develop reservoir SQP (specific to individual reservoir requirements((A348 ± 107) *develop reservoir inspection checklists for the operators (A310) *Train operators in reservoir inspections (A310) *Develop regular (weekly/monthly/annual) reservoir integrity inspection and reporting program (A273) *Assess compliance regarding reservoir access with Australian Standards and common sense (A84)	Febray 2020 review meeting (compiled action)	High 28-Feb-20	Supervisor 03-Aug-21 31-Dec-23 Treatment	In progress		28/2/20: New action created to compile a number of related actions (A334, 107, 310, 273, 84) Follow up with WEARS Visuals inspections are currently recorded in cliaries. Engaging contractor (WEARS) to develop reservoir integrity checklist to undertake inspections. Including assessing WHS issues that are limiting inspections currently. 24/7/20: WEARS to redevelop (got lost) 24/11/20: creminded WEARS 3/8/21: checklists still outstanding from WEARS
344	Review and respond to NSW Health cryptosporidium risk model letter	April 2020 review meeting	High	Manager Warrumbun gle Water; Supervisor 24-Jul-20 30-May-20 Treatment; Technical Officer Page 17-7	Complete		24/4/2020: Letter received by NSW Health 20 December 2019, request still to be reviewed and internal to meeting to complete