

Location	Sample Pt	Sample Number	Test Data Received	Publishing Date	Sample Date	Analysis Results									
Site Map	http://www.tumut.nsw.gov.au/wp-content/uploads/Tumut-STP-Map.pdf														
Licence Link	http://www.epa.nsw.gov.au/prpoeoapp/ViewPOEOLicence.aspx?DOCID=79242&SYSUID=1&LICID=210														
Licence Number: 210						Ammonia (asN)	Total Nitrogen	Tot.Phosp (asP)	BOD	pH	Susp.Solids	Tot Oil & Grease	Faecal Coliform Env.		Conductivity
Tumut STP Effluent Samples						Ammonia mg/L N	Total N mg/L N	Total P mg/L P	BOD Result mg/L	pH pH units	Susp_solids mg/L	Oil & grease mg/L	Pres Count CFU/100mL	Conf Count CFU/100mL	uS/cm
Licence Limit -100 percentile						5	20	0.6	20	6.5 - 8.5	30	10	1000	1000	-
Tumut STP Effluent	TUMEPA-P1	CA2204020-001	20/06/2022	1/07/2022	8/06/2022	0.5	2.65	0.04	<2	7.5	4	<1	<1	<1	293
Tumut STP Effluent	TUMEPA-P1	CA2204674-001	19/07/2022	26/07/2022	7/07/2022	0.4	1.72	0.05	<2	7.85	2	<1	1	1	350
Tumut STP Effluent	TUMEPA-P1	CA2205448-001	22/08/2022	31/08/2022	10/08/2022	0.4	1.77	0.05	<2	7.68	10	<1	1	1	315
Tumut STP Effluent	TUMEPA-P1	CA2206099-001	16/09/2022	6/10/2022	7/09/2022	0.6	1.9	0.08	<2	7.59	4	<1	<1	<1	383
Tumut STP Effluent	TUMEPA-P1	CA2206762-001	17/10/2022	27/10/2022	5/10/2022	0.6	1.80	0.03	<2	7.76	5	<1	108	108	323
Tumut STP Effluent	TUMEPA-P1	CA2207577-001	15/11/2022	29/11/2022	3/11/2022	0.2	1.58	0.07	<2	7.59	9	<1	3	3	237
Tumut STP Effluent	TUMEPA-P1	CA2208558-001	20/12/2022	10/01/2023	8/12/2022	0.4	3.58	0.07	<2	7.56	11	<1	3	3	411
Tumut STP Effluent	TUMEPA-P1	CA2300277-001	27/01/2023	3/02/2023	12/01/2023	0.4	4.56	0.06	<2	7.70	5	<1	<1	<1	427
Tumut STP Effluent	TUMEPA-P1	CA2300752-001	14/02/2023	28/02/2023	2/02/2023	0.2	4.30	0.06	<2	7.39	7	<1	<1	<1	356
Tumut STP Effluent	TUMEPA-P1	CA2301593-001	24/03/2023	29/03/2023	8/03/2023	0.5	4.52	0.08	3	7.54	6	<1	<1	<1	417
Tumut STP Effluent	TUMEPA-P1	CA2302234-001	18/04/2023	20/04/2023	4/04/2023	1	7.43	0.06	<2	7.47	3	<1	<1	<1	388
Tumut STP Effluent	TUMEPA-P1	CA2302888-001	15/05/2023	30/05/2023	3/05/2023	0.5	3.52	0.08	<2	7.79	4	<1	4	4	323

Location	Sample Pt	Sample Number	Test Data Received	Publishing Date	Sample Date	Analysis Results			
Site Map	http://www.tumut.nsw.gov.au/wp-content/uploads/Talbingo-WTP-Map.pdf								
Licence Link	http://www.epa.nsw.gov.au/prpoeoapp/ViewPOEOLicence.aspx?DOCID=79291&SYSUID=1&LICID=11195								
Licence Number: 11195						BOD	pH	Susp.Solids	Tot Oil & Grease
Talbingo WTP Lagoon Effluent						BOD Result mg/L	pH pH units	Susp_solids mg/L	Oil & grease mg/L
Licence Limit -100 percentile						20	6.5 - 8.5	30	10
Talbingo Water Plant Effl	TALWTP-PT1	CA2204018-002	20/06/2022	1/07/2022	8/06/2022	<2	7.25	8	<1
Talbingo Water Plant Effl	TALWTP-PT1	CA2206101-002	16/09/2022	6/10/2022	7/09/2022	<2	7.63	8	<1
Talbingo Water Plant Effl	TALWTP-PT1	CA2208559-002	21/12/2022	10/01/2023	8/12/2022	<2	7.56	6	<1
Talbingo Water Plant Effl	TALWTP-PT1	CA2301598-002	21/03/2023	29/03/2023	8/03/2023	<2	7.11	10	<1

Location	Sample Pt	Sample Number	Test Data Received	Publishing Date	Sample Date	Analysis Results			
Site Map	http://www.tumut.nsw.gov.au/wp-content/uploads/Tumut-WTP-Map.pdf								
Licence Link	http://www.epa.nsw.gov.au/prpoeoapp/ViewPOEOLicence.aspx?DOCID=79289&SYSUID=1&LICID=2503								
Licence Number: 2503						BOD	pH	Susp.Solids	Tot Oil & Grease
Tumut WTP Lagoon Effluent						BOD Result mg/L	pH pH units	Susp_solids mg/L	Oil & grease mg/L
Licence Limit -100 percentile							6.5 - 8.5	30	10
Tumut Water Plant Effluent	TUMWTP-EPAPt1	CA2204018-001	20/06/2022	1/07/2022	8/06/2022	<2	7.45	3	<1
Tumut Water Plant Effluent	TUMWTP-EPAPt1	CA2206101-001	16/09/2022	6/10/2022	7/09/2022	<2	7.53	3	<1
Tumut Water Plant Effluent	TUMWTP-EPAPt1	CA2208559-001	21/12/2022	10/01/2023	8/12/2022	<2	7.45	9	<1
Tumut Water Plant Effluent	TUMWTP-EPAPt1	CA2301598-001	21/03/2023	29/03/2023	8/03/2023	<2	7.01	5	<1

(Former Tumbarumba Shire) Anniversary Date: 15 September

Location	Sample Pt	Sample Number	Test Data Received	Publishing Date	Sample Date	Analysis Results							
Site Map													
Licence Link						http://app.epa.nsw.gov.au/prpoeoapp/ViewPOEOLicence.aspx?DOCID=1066898&SYSUID=1&LICID=448							
Licence Number: 448						Ammonia (asN)	Total Nitrogen	Tot.Phosp (asP)	BOD	pH	Susp.Solids	Tot Oil & Grease	Faecal Coliform Env.
Tumbarumba STP Effluent Samples						Ammonia	Total N	Total P	BOD Result	pH	Susp_solids	Oil & grease	Conf_Count
Monitoring Frequency - Quarterly						mg/L N	mg/L N	mg/L P	mg/L	pH units	mg/L	mg/L	CFU/100mL
Licence Limit -100 percentile						5	20	0.6	20	6.5 - 8.5	30	5	1000
Tumbarumba STP Effluent	EPA-P1	CA2204151-001	27/06/2022	1/07/2022	15/06/2022	<0.1	5.85	0.05	<2	8.05	4	<1	199
Tumbarumba STP Effluent	EPA-P1	CA2206066-001	16/09/2022	6/10/2022	6/09/2022	0.2	5.55	0.08	<2	8.2	4	<1	<1
Tumbarumba STP Effluent	EPA-P1	CA2208638-001	23/12/2022	10/01/2023	13/12/2022	0.3	4.07	0.08	<2	7.62	20	<1	394
Tumbarumba STP Effluent	EPA-P1	CA2301541-001	20/03/2023	29/03/2023	7/03/2023	<0.1	5.01	0.15	3	7.95	9	<1	16

Location	Sample Pt	Sample Number	Test Data Received	Publishing Date	Sample Date	Analysis Results				
Site Map										
Licence Link						http://app.epa.nsw.gov.au/prpoeoapp/ViewPOEOLicence.aspx?DOCID=79211&SYSUID=1&LICID=4400				
Licence Number: 4400						Total Nitrogen	Tot.Phosp (asP)	BOD	Sodium Adsorption	Conductivity
Khancoban STP Effluent Samples						Total N	Total P	BOD Result		
Monitoring frequency - bi-annual						mg/L N	mg/L P	mg/L	uS/cm	uS/cm
Licence Limit -100 percentile						NA	NA	NA	NA	NA
Khancoban STP Effluent	EPA-P1	CA2206065-001	13/09/2022	6/10/2022	6/09/2022	16.7	2.32	8	1.51	229
Khancoban STP Effluent	EPA-P1	CA2301720-001	22/03/2023	29/03/2023	14/03/2023	49.6	8.56	18	2.41	685

EPL 4400 surrendered May 2017