



Yungnara Community Bore YG2/18 monitoring data

Region	Community	Asset ID	Common Name	Sample Code	Lab ID	Sample date/ time (field)	Received date/time (Lab)	Asset type	Exclude from Reporting	Collection Month	Collection Year	Micro results	Chem results	Temperature Chilled (degrees C)	Temperature Amoeba (degrees C)	pH (field)	Chlorine Residual (ppm) (field)	Temperature at Collection (degrees C) (field)	E Coll (CFU/ 100mL)	Total Coliforms (CFU/ 100mL)	Thermotolerant coliform (CFU/100mL)	Iron (mg/L)   ADWG Health: 50 mg/L	Nitrate as NO3 (mg/L)   ADWG Health: 50 mg/L	Nitrite as NO2 (mg/L)   ADWG Health: 3 mg/L	Sulfate, SO4 (mg/L)   ADWG Aesthetic: 250 mg/L	Sulfur, S (mg/L)	Sodium, Na (mg/L)   ADWG Aesthetic: 100 mg/L	Potassium, K (mg/L)	Calcium, Ca (mg/L)	Magnesium, Mg (mg/L)   ADWG Health: 0.5 mg/L	Suspended Solids (mg/L)   ADWG Aesthetic: 0.2 mg/L	Beryllium, Be (mg/L)	Boron, B (mg/L)	Aluminium, Al (mg/L)   (mg/L)	ADWG (mg/L)	Reactive Silica, SiO2 (mg/L)   ADWG Aesthetic: 80 mg/L	Vanadium, Chromium, Cr6+, Cr (mg/L)   ADWG Health: 0.05 mg/L	Hexavalent V (mg/L)	Manganese, Mn (mg/L)   ADWG Health: 0.5 mg/L	Iron, Fe (mg/L)   ADWG Aesthetic: 0.3 mg/L	Nickel, Ni (mg/L)   ADWG Health: 0.02 mg/L						
KIMB	Noonkanbah	33716 Bore YG2/18	ZB7/2675	L23-Ap0039276	18 Apr, 2023 07:40	18 Apr, 2023 23:00	Bore		4	2023	MICRO			2.8	27.6	7.6		49.0	0	0	0																										
KIMB	Noonkanbah	33716 Bore YG2/18	ZB7/2675	L23-Ap0039623	18 Apr, 2023 07:40	18 Apr, 2023 23:00	Bore		4	2023	EM			2.8								150	0.0	0.05	1.0		250.0	5.2	3.7	0.6	5	0.001	0.27	0.05		29.0		0.005	0.002		0.042		0.03	0.001			
KIMB	Noonkanbah	33716 Bore YG2/18	ZB7/2675	22-No0023205	9 Nov, 2022 07:45	9 Nov, 2022 22:22	Bore		11	2022	MICRO			5.1	28.4	7.4		49.2	0	6	4																										
KIMB	Noonkanbah	33716 Bore YG2/18	ZB7/2675	22-No0023389	9 Nov, 2022 07:45	9 Nov, 2022 22:22	Bore		11	2022	EM			5.1								140	0.1	0.05	1.0		220.0	4.7	3.4	0.5	5	0.001	0.20	0.05		28.0		0.005	0.002		0.030		0.02	0.001			
KIMB	Noonkanbah	33716 Bore YG2/18	ZB7/2675	22-Oc0023475	12 Oct, 2022 00:00	12 Oct, 2022 22:45	Bore		10	2022				2.8																																	
KIMB	Noonkanbah	33716 Bore YG2/18	ZB7/2675	22-02593.010	11 Apr, 2022 08:55	11 Apr, 2022 22:35	Bore		4	2022	MICRO			2.1	31.0	7.9		47.8	0	0	0																										
KIMB	Noonkanbah	33716 Bore YG2/18	ZB7/2675	22-Ap0029457	11 Apr, 2022 08:55	11 Apr, 2022 22:35	Bore		4	2022	EM			2.1								130	0.0	0.05	1.0		150.0	4.3	2.1	0.3	5	0.01	0.22	0.01		21.0		0.01	0.002		0.030		0.05	0.001			
KIMB	Noonkanbah	33716 Bore YG2/18	ZB7/2675	21-20088.017	10 Nov, 2021 07:09	10 Nov, 2021 22:45	Bore		11	2021	MICRO			4.6	31.1	7.1		41.1	0	0	0																										
KIMB	Noonkanbah	33716 Bore YG2/18	ZB7/2675	21-No25408	10 Nov, 2021 07:09	10 Nov, 2021 22:45	Bore		11	2021	EM			4.6								180	0.0	0.05	1.0		160.0	5.8	2.2	0.4	5	0.01	0.25	0.04		25.0		0.01	0.002		0.040		0.15	0.001			
KIMB	Noonkanbah	33716 Bore YG2/18	ZB7/2675	21-13052.001	14 Jul, 2021 07:26	14 Jul, 2021 07:26	Bore		7	2021				2.1	26.3																																
KIMB	Noonkanbah	33716 Bore YG2/18	ZB7/2675	21-06658.038	13 Apr, 2021 08:10	13 Apr, 2021 22:50	Bore		4	2021	MICRO	EM		3.8	30.4	9.0		35.0	0	0	0	190	0.0	0.05	1.0		190.0	5.5	2.3	0.4	5	0.01	0.21	0.04		21.0		0.01	0.002		0.040		0.03	0.003			

Yungnora Community Bore YG2/18 monitoring data

Region	Community	Asset ID	Common Name	Sample Code	Lab ID	Sample date/ time (field)	Received date/time (Lab)	Asset type	Exclude from Reporting	Collection Month	Collection Year	Micro results	Chem results	Temperature Chilled (degrees C)	Temperature Amoeba (degrees C)	pH (field)	Chlorine Residual (ppm) (field)	Temperature at Collection (degrees C) (field)	E Coll (CFU/ 100mL)	Total Coliforms (CFU/ 100mL)	Thermotolerant coliform (CFU/100mL)	Copper, Cu (mg/L)   ADWG   ADWG Health: 2 mg/L   Aesthetic: 1 mg/L	Zinc, Zn (mg/L)   ADWG   Aesthetic: 3 mg/L	Arsenic, As (mg/L)   Health: 0.01 mg/L	Selenium, Se (mg/L)   Health: 0.05 mg/L	Molybdenum, Mo (mg/L)   (mg/L)     ADWG   ADWG ADWG	Silver, Ag (mg/L)   ADWG   Health: 0.1 mg/L	Cadmium, Cd (mg/L)   ADWG   Health: 0.002 mg/L	Tin, Sn (mg/ L)	Barium (mg/L)   ADWG   Health: 0.001 mg/L	Mercury, Ba (mg/L)   ADWG   Health: 2 mg/L	Hg	Lead, Pb (mg/L)   ADWG   Health: 0.01 mg/L	Uranium, (mg/L)   ADWG   Health: 0.01 mg/L	Nitrite as N (mg/ (mg/L) Health:	Nitrate U as N (mg/L) Health:					
KIMB	Noonkanbah	33716	Bore YG2/18	ZB7/2675	L23-Ap0039276	18 Apr. 2023 07:40	18 Apr. 2023 23:00	Bore		4	2023	MICRO		2.8	27.6	7.6		49.0	0	0	0																				
KIMB	Noonkanbah	33716	Bore YG2/18	ZB7/2675	L23-Ap0039623	18 Apr. 2023 07:40	18 Apr. 2023 23:00	Bore		4	2023		EM	2.8								0.001	0.005		0.001	0.001		0.001	0.001		0.0001	0.001	0.04	0.0001		0.001	0.0010				
KIMB	Noonkanbah	33716	Bore YG2/18	ZB7/2675	22-No0023205	9 Nov. 2022 07:45	9 Nov. 2022 22:22	Bore		11	2022	MICRO		5.1	28.4	7.4		49.2	0	6	4																				
KIMB	Noonkanbah	33716	Bore YG2/18	ZB7/2675	22-No0023389	9 Nov. 2022 07:45	9 Nov. 2022 22:22	Bore		11	2022		EM	5.1								0.002	0.005		0.001	0.001		0.001	0.001		0.0001	0.001	0.03	0.0001		0.001	0.0010				
KIMB	Noonkanbah	33716	Bore YG2/18	ZB7/2675	22-Cx0023475	12 Oct. 2022 00:00	12 Oct. 2022 22:45	Bore		10	2022			2.8																											
KIMB	Noonkanbah	33716	Bore YG2/18	ZB7/2675	22-02939.010	11 Apr. 2022 08:55	11 Apr. 2022 22:35	Bore		4	2022	MICRO		2.1	31.0	7.9		47.8	0	0	0																				
KIMB	Noonkanbah	33716	Bore YG2/18	ZB7/2675	22-Ap0025457	11 Apr. 2022 08:55	11 Apr. 2022 22:35	Bore		4	2022		EM	2.1								0.014	0.008		0.001	0.001		0.047	0.001		0.0001	0.01	0.03	0.0001		0.001	0.0010				
KIMB	Noonkanbah	33716	Bore YG2/18	ZB7/2675	21-20088.017	10 Nov. 2021 07:09	10 Nov. 2021 22:45	Bore		11	2021	MICRO		4.6	31.1	7.1		41.1	0	0	0																				
KIMB	Noonkanbah	33716	Bore YG2/18	ZB7/2675	21-No25408	10 Nov. 2021 07:09	10 Nov. 2021 22:45	Bore		11	2021		EM	4.6								0.003	0.005		0.001	0.001		0.001	0.001		0.0001	0.01	0.04	0.0004		0.001	0.0010				
KIMB	Noonkanbah	33716	Bore YG2/18	ZB7/2675	21-13052.001	14 Jul. 2021 07:26	14 Jul. 2021 07:26	Bore		7	2021			2.1	26.3																										
KIMB	Noonkanbah	33716	Bore YG2/18	ZB7/2675	21-06658.038	13 Apr. 2021 08:10	13 Apr. 2021 22:50	Bore		4	2021	MICRO	EM	3.8	30.4	9.0		35.0	0	0	0		0.150	0.110		0.001	0.001		0.001	0.001		0.0001	0.01	0.03	0.0001		0.013	0.0010			