

1                    2026.1                    2026.3

1	WS-0001	DW001		2026-1-8	0.015	mg/L	DB11/307-2013	5		-		-
2	WS-0001	DW001		2026-1-8	1.3	mg/L	DB11/307-2013	150		-		-
3	WS-0001	DW001		2026-1-8	2.6	mg/L	DB11/307-2013	300		-		-
4	WZZ-0006	MF0101( )		2026-1-23	0.166	mg/m	DB11/1385-2017	1		-		
5	WZZ-0006	MF0101( )		2026-1-23	0.3	mg/m	DB11/1385-2017	2		-		
6	WZZ-0007	MF0101( )		2026-1-23	0.196	mg/m	DB11/1385-2017	1		-		
7	WZZ-0007	MF0101( )		2026-1-23	0.35	mg/m	DB11/1385-2017	2		-		
8	WZZ-0008	MF0101( )		2026-1-23	0.178	mg/m	DB11/1385-2017	1		-		
9	WZZ-0008	MF0101( )		2026-1-23	0.32	mg/m		2		-		

/

DB11/1385-2017

)

10 WZZ-000

/

19	WZZ-0013	MF0101(	2026-1-23	0.23	mg/m	DB11/1385-2017	2	-
		)						
20	WZZ-0014		2026-1-22	0.124	mg/m	DB11/1385-2017	0.5	-
21	WZZ-0014		2026-1-22	0.02	mg/m	DB11/501-2017	0.2	-
22	WZZ-0014		2026-1-22	11				

33	WZZ-0016			2026-1-22	0.0058	mg/m	DB11/501-2017	0.01		-		
34	WZZ-0016			2026-1-22	0.33	mg/m	DB11/1385-2017	1		-		
35	WZZ-0017			2026-1-22	0.185	mg/m	DB11/1385-2017	0.5		-		
36	WZZ-0017			2026-1-22	0.045	mg/m	DB11/501-2017	0.2		-		
37	WZZ-0017			2026-1-22	15		DB11/501-2017	20		-		
38	WZZ-0017			2026-1-22	0.006	mg/m	DB11/501-2017	0.01		-		
39	WZZ-0017			2026-1-22	0.38	mg/m	DB11/1385-2017	1		-		
40	WZZ-0019			2025-03-31	12.5	mol/mol	DB11/1385-2017	500		-		
41	ZS-0020		Leq( )	2026-3-12	57	dB	GB12348-2008 3	65		-		
42	ZS-0021		Leq( )	2026-3-12	57	dB	GB12348-2008 3	65		-		
43	ZS-0022		Leq( )	2026-3-12	55	dB	GB12348-2008 3	65		-		
44	ZS-0023		Leq( )	2026-3-12	60	dB	GB12348-2008 3	65		-		