

Analysa	Litur	Turbiditet	pH	Leidningsgraden	Ammonium	Luktur	Mikroorganismi	Koliformar	E.coli, MF	Clostridium	Enterokokar,	Alumin, Al,	Antimon, Sb	Arsen, As	Blygg, Pb	Bor, B	Kadmium	Krom, Cr	Jern, Fe	Koper,	Kysktilvar,	Mangan,	Natrium,	Nikkil, Ni	Selen, Se		
Metoda	DS-EN ISO 7887, C. 2012	DS-EN ISO 7007, 2016, mod	DS-EN ISO 27886, 2003, mod.	DS-EN ISO 9368, 2002/111.1, 2002	Hash method	I.a.t.	DS-EN ISO 9368, 2002/111.1, 2002	DS-EN ISO 14193, 2016	DS-EN ISO 7899-2, 2000	DS-EN ISO 17294-2, 2016																	
Måttföreska	13%	30%	3%	8%	25%					30%	25%	30%	30%	25%	25%	25%	25%	30%	25%	25%	25%	30%	25%	25%			
Härskur	<=20	<1	6.5 - 9.5	<250	<0.5	<100	<0	<0	<0	<0.2	<0.5	<10	<1	<1	<0.2	<0.5	<10	<1	<5	<20	<0.5	<200	<20	<10			
Autstämmark	2	0.1	8-400	0.015-2	1	1	1	1	0.001	0.2	0.001	0.1	0.2	0.001	0.05	0.007	0.04	0.14	0.05	0.007	0.04	0.14	0.05	0.4			
Syr	Tekniskadur	Synlysning	OK:	Synsislag:	Oki-position	ma PittL	NTU	m3/m	mg/L	CFU/ml	CFU/100ml	CFU/100ml	CFU/100ml	CFU/100ml	ug/L												
123-0045-001	07-03-23 10.06	Fjärbargevar 3		Drekkvatn		3	0.2	6.9	13.1	<0.015	1 est	<1	<1	<1	0.007	<0.2	<0.1	0.2	0.006	<0.1	<0.2	0.03	0.7	<0.05	<0.007	15.49	<0.4