

PROVETAKINGSPLAN FOR Glitrevannverket IKS (MM0000314, ORGNUMMER: NO971034637) - Glitrevannverket (OSO)		Sist oppdatert dato: 02.01.2020 15.46.26																																																				
Periode: 31.12.2019 - 31.12.2020	Ukedaig for levering: Tirsdag																																																					
Prøvepunkt	Temperatur	Januar	Februar	Mars	April	Mai	Juni	Juli	August	September	Oktober	November	Desember																																									
		1 AN	2 AN	3 AN	4 AN	5 AN	6 AN	7 AN	8 AN	9 AN	10 AN	11 AN	12 AN	13 AN	14 AN	15 AN	16 AN	17 AN	18 AN	19 AN	20 AN	21 AN	22 AN	23 AN	24 AN	25 AN	26 AN	27 AN	28 AN	29 AN	30 AN	31 AN	32 AN	33 AN	34 AN	35 AN	36 AN	37 AN	38 AN	39 AN	40 AN	41 AN	42 AN	43 AN	44 AN	45 AN	46 AN	47 AN	48 AN	49 AN	50 AN	51 AN	52 AN	53 AN
Landfall VBH - Råvann	AN	AN	AN	AR	BM	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN					
Landfall VBH - Beh.vann	AN	AN	BM	BM	AN	AN	AN	BK	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN									
Eggevollen - Råvann	AN	AN	AR	BM	AN	AN	AN	AR	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN											
Klevdammene VBH - Beh. v.	AN	BM	BM	BM	AN	AN	AN	BK	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN												
Brakerøya brukar	AN	BM	BF	AN	AN	BK	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN														
N. Åsiden HB	AN	AN	BM	BF	AN	AN	AN	BK	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN																
Nydammen HB	BM	BF			AN	BK			AN																																													
Krokodden	BM	BF				AN																																																
Beston	AN	AN	BM	BF	AN	AN	AN	BK	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN																	
Stubberud HB	AN	BM	BF	AN	AN	AN	BK	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN																		
Gomperud HB	AN	BM	BF	AN	AN	AN	BK	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN																			
Jerpåsen ventilk.	BM	BF			AN																																																	
Stokke pst.	BM	BF			AN																																																	
Fagertun avgv.kum	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN																				
Gullhaug HB	AN	BM	BF	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN																										
Fjell HB. Utøp	AN	BM	BF	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN																										
Røysjø VBH - Råvann	AN	AR			AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN																					
Røysjø VBH - Beh. vann	AN	AN	BM	AN	AN	AN	BK	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN																					
Nordby HB	AN	BM	AN	AN	AN	BK	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN																						
Sylling VBH - Råvann	AN	AR			AN	AN	AN	AR	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN																						
Sylling VBH - Beh. Vann	AN	AN	BM	AN	AN	AN	BK	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN																						
Sylling HB	AN	AN	BM	BF	AN	AN	AN	BK	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN	AN																						
Sætervann: Reservekilde - Råvann																																																						

Kontrolldetaljer

AN=AN	1 stk Steril m/tiosulfat 500ml (MM_FB_27)	Intestinale Enterokokker (vann) <1>150/100 ml (UMQJ0)
AR=AR	1 stk Plastflaske 500 ml (MM_FB_09) 1 stk Steril m/tiosulfat 500ml (MM_FB_27)	Intestinale Enterokokker (vann) <1>201 /MPN/100 ml (UMQH7), Kimtall 22°C (vann) <1>300 /ml (ZM3RA), Koliforme-E. coli (vann) <1>201 /MPN/100 ml (UMQH7), Turbiditet (MM173), C. perfringens <1>100/100 ml (0) ISO 14189 (UMSXG), Filtrering (Næringsalter) urent vann (MM551), Kimtall 22°C (vann) <1>3 000 /ml (ZM3RF), Fargetall (MM133)
BM=BM	1 stk Plastflaske 500 ml (MM_FB_09) 1 stk Steril m/tiosulfat 500ml (MM_FB_27)	Mangan (Mn) (SLM16), Intestinale Enterokokker (vann) <1>150/100 ml (UMQJ0), Koliforme-E. coli (vann) <1>201 /MPN/100 ml (UMQH7), Grunnpris analyse ICP-MS (direkte) (SL591), Aluminium (Al) ICP-MS (SL32), Jern (Fe) (SLM11), Kimtall 22°C (vann) <1>300 /ml (ZM3RA)
BF=BF	1 stk Plastflaske 500 ml (MM_FB_09) 1 stk Steril m/tiosulfat 500ml (MM_FB_27)	Fargetall (MM133), Turbiditet (MM173), Intestinale Enterokokker (vann) <1>150/100 ml (UMQJ0), Total organisk karbon (TOC/NPOC) (MM170), Kimtall 22°C (vann) <1>300 /ml (ZM3RA), Koliforme-E. coli (vann) <1>201 /MPN/100 ml (UMQH7)
BK=BK	1 stk Plastflaske 500 ml (MM_FB_09) 1 stk Steril m/tiosulfat 500ml (MM_FB_27)	Mangan (Mn) (SLM16), Jern (Fe), filtrert (SLM29), Kimtall 22°C (vann) <1>300 /ml (ZM3RA), Alkalitet til pH 4,5 (MM125), Kalsium (Ca), direkte (SL00), Mangan (Mn), filtrert (SLM33), Jern (Fe) (SLM11), Intestinale Enterokokker (vann) <1>150/100 ml (UMQJ0), pH målt ved 23 +/- 2°C (MM164), Turbiditet (MM173), Konduktivitet ved 25°C (målt ved 23 +/- 2°C) (MM149), Silium (Si), direkte (SL00H), Grunnpris analyse ICP-MS (direkte) (SL591), Grunnpris analyse ICP-MS (filtrert) (SL589), Koliforme-E. coli (vann) <1>201 /MPN/100 ml (UMQH7)

VIKTIGE OPPLYSNINGER TIL PRØVETAKER:

- Kopi av prøveplanen skal følge prøven(e) ved levering lab.
- Ikke send ekspressprøver fredag eller dag før helligdag.
- Sett ring rundt ukenummer for aktuell prøvetaking.

FYLLES UT AV PRØVETAKER: (Felter merket med ** må fylles ut)	*Uttaksdato:	*Prøvetakers navn:	*Tlf.:
Annen informasjon:			
FYLLES UT AV LABORATORIET:			
Signatur:	Dato mottatt:	Kl.sett:	Forsendelse:
Prøvens tilstand ved ankomst:	Frossen <input type="checkbox"/>	Kjølt <input type="checkbox"/>	Romtemp <input type="checkbox"/>