



Formand: Mogens Kilstrup Kukkerbakkevej 6 48 39 08 69 / 25 53 88 15
Kasser: Kim Oreskov Kukkerbakkevej 8 48 39 08 82 / 40 40 14 64

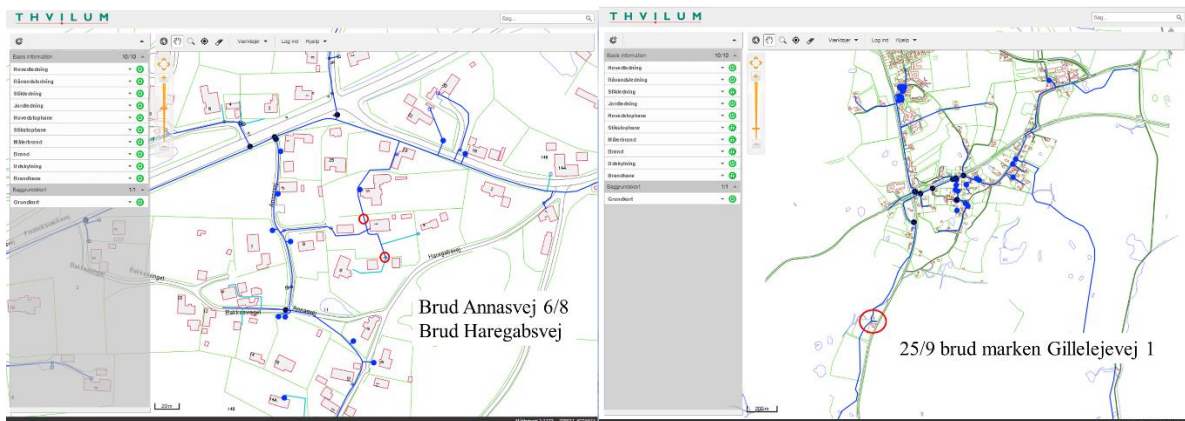
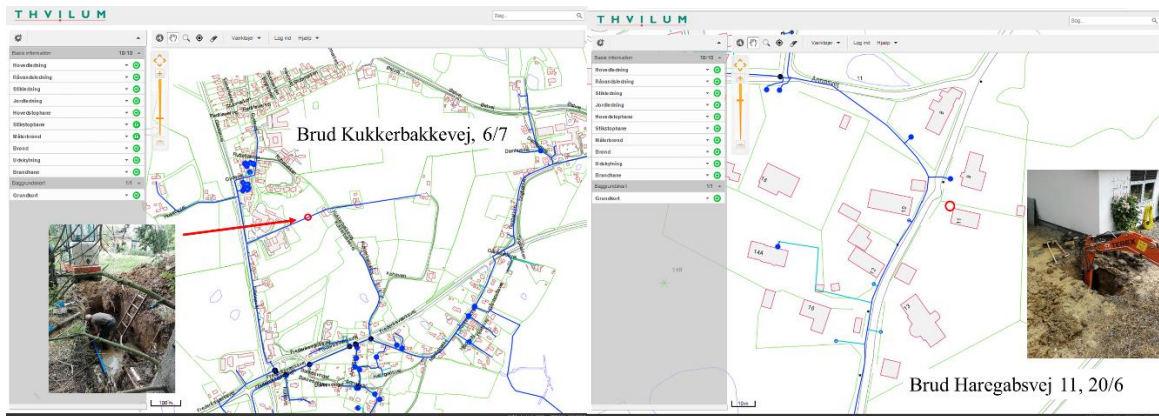
Formandens beretning for året 2017/18 Generalforsamling d. 20/11 2018

The screenshot shows a web browser window with the URL skovhusvand.dk. The website header includes the logo and name "Esbønderup Skovhuse Vandværk A.m.b.a." with the tagline "Skovhusvand - rent og velsmagende vand til beboerne i Esbønderup Skovhuse". The navigation menu contains: [Velkommen](#), [Meddelelser](#), [Nyheder](#), [Information](#), [Kontakt](#), [Om os](#), and [Historik området](#). The main content area is titled "Velkommen" and contains the text: "Vandværket leverer rent, friskt og velsmagende vand til beboerne i Esbønderup Skovhuse og omegn". Below this is a section for "Driftsforstyrrelser" with the text: "Ingen aktuelle driftsforstyrrelser". A notice states: "Mistanke om ledningsbrud eller uregelmæssigheder i forsyningen kan meddeles til formand Mogens Kilstrup: 21 13 88 15 eller Kasserer Kim Oreskov: 40 40 14 64". At the bottom, an invitation reads: "Bestyrelsen inviterer til den årlige generalforsamling tirsdag d. 20/11 klokken 19 i Laurentiushuset ved Esbønderup kirke. Alle er velkommen". A search bar and a "NYE INDLÆG" section with links to "Driftsforstyrrelser", "Vaskeanvisning", "Drikkevand & Sundhed", "Spareråd og vejledning", and "Enkle råd til et bedre miljø" are also visible.

Driftsforstyrrelser siden sidst:

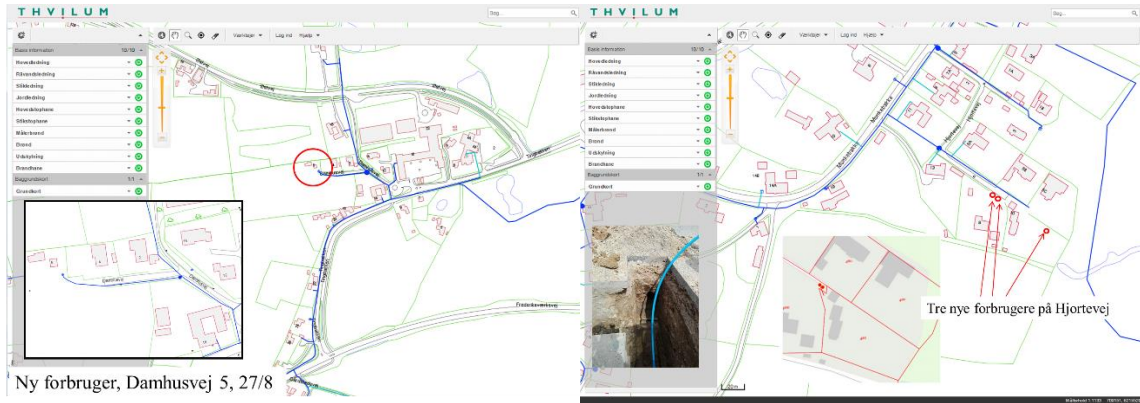
Jeg må beklage at der siden sidste generalforsamling, har været rigtig mange driftsforstyrrelser på grund af ledningsbrud. Til nyankomne medlemmer må jeg sige at dette er højest unormalt. Sidste år var der ingen driftsforstyrrelser:

- 20/6 Brud Haregabsvej 11,
- Brud Haregabsvej,
- 6/8 Brud Annasvej,
- 25/9 Brud marken Gillelejevej 1

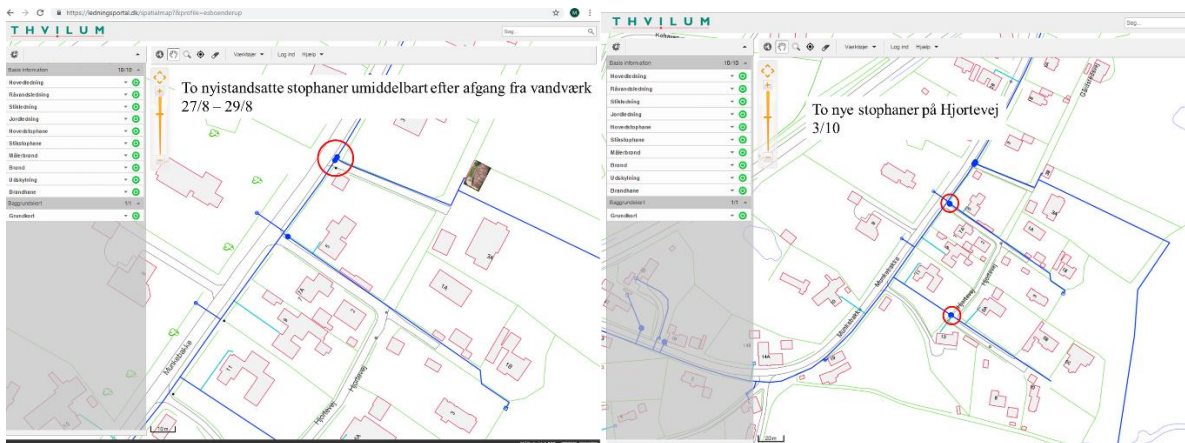


Vi har også måttet lukke for vandforsyningen på grund af tilslutning af nye medlemmer til vores forsyningsnet:

27/8 Ny forbruger, Damhusvej 5
Tre nye forbrugere på Hjørtevej



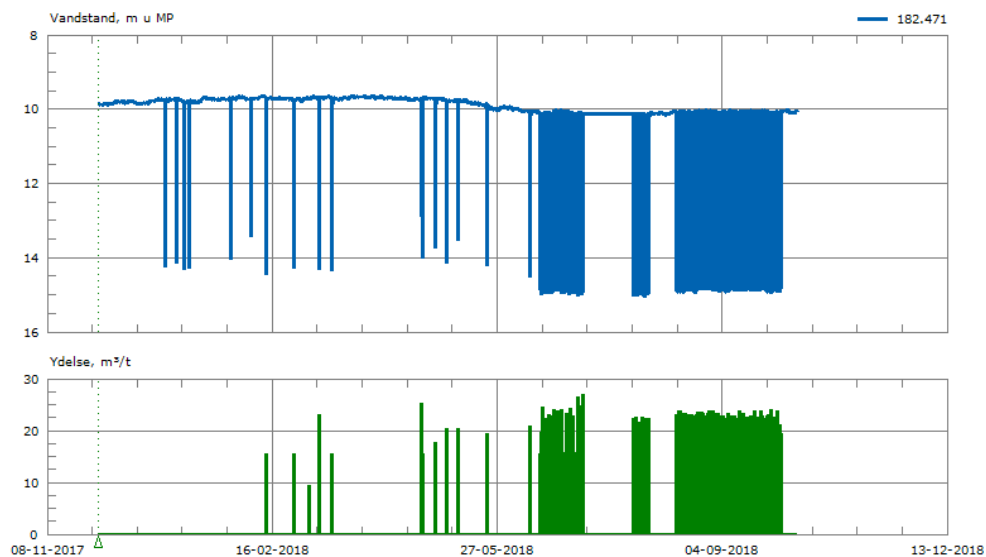
Desuden driftsforstyrrelser på grund af etablering af nye stophaner ved vandværket og på Hjørtevej. Dette er en stor forbedring som vil gavne alle forbrugere



Vi har fået etableret overvågning af vandstand og ydelse på begge vore boringer.

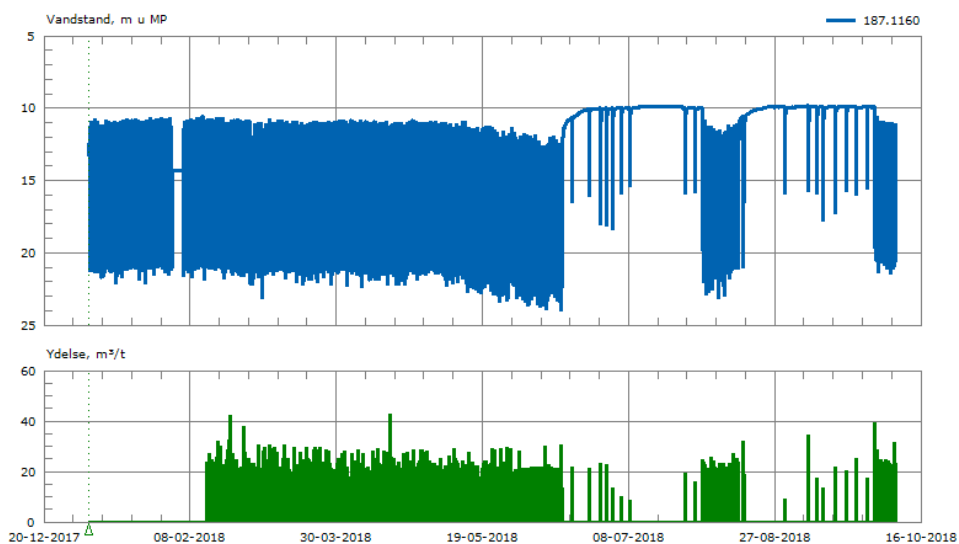
Esbønderup Skovhuse Boring 187.481

Brøndboringsfirmaet Brøker A/S
4300 HOLBÆK



Esbønderup Skovhuse Boring 187.1160

Brøndboringsfirmaet Brøker A/S
4300 HOLBÆK





Vandkvalitet (se på vores hjemmeside under vandkvalitet)

Kvaliteten ser meget fin ud ved afgangen fra vandværket. Det forhøjede nitritindhold fra sidste måling viste sig at være en fejl. For nu er alt i orden

<https://mitdrikkevand.dk/index.php?ID=3&wpID=1323&sID=1323&maintype=consumer&type=0>

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
Esbønderup Skovhuse Vandværk a.m.b.a. Information Kontakt Administration 



Forside

Forbrugerinformation


Indsatsplanlægning



Indvindingsboringer


DGU 187.1160

DGU 187.471



Vandværker

Esbønderup Skovhuse vandværk




































Ledningsnet

Ledningsnet

Forbrugerinformation

Analysér ved afgang vandværk

Parameter	Måling	Grænseværdi	Enhed	Dato	Forrige måling
Kemiske					
Ammonium (NH4)	 	0,007	<= 0,050	mg/l	02/08 2018 0,005
Chlorid (Cl)	 	35,0	<= 250	mg/l	02/08 2018 40,0
Fluorid (F)	 	0,240	<= 1,50	mg/l	02/08 2018 0,260
Hårdhed, total	 	13,7	grader dH	02/08 2018	15,8
Kalium	 	1,50	<= 10,0	mg/l	02/08 2018 1,90
Natrium (Na)	 	15,0	<= 175	mg/l	02/08 2018 20,0
Nitrat (NO3)	 	1,20	<= 50,0	mg/l	02/08 2018 1,50
Nitrit (NO2)	 	0,009	<= 0,100	mg/l	02/08 2018 0,002
Oxygen/Iltindhold	 	6,70	>= 5,00	mg/l	02/08 2018 9,00
Sulfat (SO4)	 	45,0	<= 250	mg/l	02/08 2018 25,0
Kosmetiske					
Jern (Fe)	 	0,020	<= 0,200	mg/l	02/08 2018 0,010
Mangan (Mn)	 	0,008	<= 0,050	mg/l	02/08 2018 0,004
Mikrobiologiske					
Coliforme bakt.37Gr.	 	< 1,00	< 1,00	MPN/100 ml	02/08 2018 < 1,00
E.coli	 	< 1,00	< 1,00	MPN/100 ml	02/08 2018 < 1,00
Kimtal 22Gr.	 	8,00	< 200	antal/ml	02/08 2018 8,00
Kimtal 37 grader	 	< 1,00		antal/ml	02/08 2018 1,00
Uorganiske sporstoffer					
Nikkel (Ni)		< 1,00	<= 20,0	µg/l	04/12 2000

Esbønderup Skovhuse vandværk: Nitrit (NO₂) (mg/l)

2000 - 2018

mg/l

0.030
0.025
0.020
0.015
0.010
0.005
0.000

2000 2002 2004 2006 2008 2010 2012 2014 2016 2018

































































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




























































Enheds: mg/l
I råvandet er tegn på bakteriel forurening, eller forekommer hvis ammonium ikke omsættes helt som det skal. Normalt kan nitrit fjernes ved litning af vandet. Højest tilladte værdi: ved forbrugers taphane: 0,1 mg NO₂/l. * Værdien 0,01 mg/l overholdes ved afgang fra vandindvindingsanlæg, dog kan højere værdier accepteres, når det kan dokumenteres, at kvalitetskravet for nitrit ved forbrugers taphane er overholdt. (Konc. af nitrat/50) + (Konc. af nitrit/3) <= 1

Udskriv

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Sulfat (SO ₄)	45,0	<= 250	mg/l	02/08 2018	25,0
Kosmetiske					
Jern (Fe)	0,020	<= 0,200	mg/l	02/08 2018	0,010
Mangan (Mn)	0,008	<= 0,050	mg/l	02/08 2018	0,004
Mikrobiologiske					
Coliforme bakt.37Gr.	< 1,00	< 1,00	MPN/100 ml	02/08 2018	< 1,00
E.coli	< 1,00	< 1,00	MPN/100 ml	02/08 2018	< 1,00
Kimtal 22Gr.	8,00	< 200	antal/ml	02/08 2018	8,00
Kimtal 37 grader	< 1,00	< 1,00	antal/ml	02/08 2018	1,00
Uorganiske sporstoffer					
Nikkel (Ni)	< 1,00	<= 20,0	µg/l	04/12 2000	

Pesticider / Allergifremkaldende							
AMPA	 	< 0,010	<= 0,100	µg/l	01/09 2017	< 0,010	
Atrazin	 	< 0,010	<= 0,100	µg/l	01/09 2017	< 0,010	
Atrazin, desethyl (DE)	 	< 0,010	<= 0,100	µg/l	01/09 2017	< 0,010	
Atrazin, desisopropyl (DIP)	 	< 0,010	<= 0,100	µg/l	01/09 2017	< 0,010	
Atrazin, hydroxy-	 	< 0,010	<= 0,100	µg/l	01/09 2017	< 0,010	
Bentazon	 	< 0,010	<= 0,100	µg/l	01/09 2017	< 0,010	
Chloridazon	 	< 0,010	<= 0,100	µg/l	01/09 2017	< 0,010	
Chloridazon, desphenyl		< 0,010	<= 0,100	µg/l	01/09 2017		
Chloridazon, methyl-desphenyl		< 0,010	<= 0,100	µg/l	01/09 2017		
Cyanazin	 	< 0,010	<= 0,100	µg/l	29/07 2011	< 0,010	
Deisopropyl-hydroxy-atrazin (DDAH)	 	< 0,010	<= 0,100	µg/l	01/09 2017	< 0,010	
Desethyl-desisopropyl-atrazin (DEIA)	 	< 0,010	<= 0,100	µg/l	01/09 2017	< 0,010	
Desethyl-hydroxy-atrazin (DEH)	 	< 0,010	<= 0,100	µg/l	01/09 2017	< 0,010	
Desethyl-terbutylazin (DE)	 	< 0,010	<= 0,100	µg/l	01/09 2017	< 0,010	
Dicamba		< 0,010	<= 0,100	µg/l	29/07 2011	< 0,010	
Dichlobenil	 	< 0,010	<= 0,100	µg/l	01/09 2017	< 0,010	
Dichlorprop	 	< 0,010	<= 0,100	µg/l	01/09 2017	< 0,010	
Didealkyl-hydroxy-atrazin	 	< 0,010	<= 0,100	µg/l	01/09 2017	< 0,010	
Dimethoat	 	< 0,010	<= 0,100	µg/l	29/07 2011	< 0,010	
Dinoseb	 	< 0,010	<= 0,100	µg/l	29/07 2011	< 0,010	
Diuron	 	< 0,010	<= 0,100	µg/l	29/07 2011	< 0,010	
DNOC	 	< 0,010	<= 0,100	µg/l	29/07 2011	< 0,010	
Ethylenthiourea (ETU)	 	< 0,010	<= 0,100	µg/l	01/09 2017	< 0,010	
fluazifop-p-butyl		< 0,010	<= 0,100	µg/l	29/07 2011		
Glyphosat	 	< 0,010	<= 0,100	µg/l	01/09 2017	< 0,010	
Hexazinon	 	< 0,010	<= 0,100	µg/l	01/09 2017	< 0,010	
Hydroxy-simazin	 	< 0,010	<= 0,100	µg/l	01/09 2017	< 0,010	
Hydroxyterbutylazin		< 0,010	<= 0,100	µg/l	29/07 2011	< 0,010	
Isoproturon	 	< 0,010	<= 0,100	µg/l	29/07 2011	< 0,010	
Linuron	 	< 0,010	<= 0,100	µg/l	29/07 2011	< 0,010	
MCPA	 	< 0,010	<= 0,100	µg/l	01/09 2017	< 0,010	
Mechlorprop	 	< 0,010	<= 0,100	µg/l	01/09 2017	< 0,010	
Metamitron	 	< 0,010	<= 0,100	µg/l	29/07 2011	< 0,010	
Methabenzthiazuron		< 0,010	<= 0,100	µg/l	29/07 2011	< 0,010	
Pendimethalin	 	< 0,010	<= 0,100	µg/l	29/07 2011	< 0,010	
Propyzamid		< 0,010	<= 0,100	µg/l	29/07 2011	< 0,010	

Simazin	 	< 0,010	<= 0,100	µg/l	01/09 2017	< 0,010
Terbuthylazin	 	< 0,010	<= 0,100	µg/l	29/07 2011	< 0,010
Trifluralin		< 0,010	<= 0,100	µg/l	29/07 2011	< 0,010
2,4,5-T		< 0,010	<= 0,100	µg/l	29/07 2011	< 0,010
2,4-D	 	< 0,010	<= 0,100	µg/l	01/09 2017	< 0,010
2,6-DCPP	 	< 0,010	<= 0,100	µg/l	01/09 2017	< 0,010
2,6-Dichlorbenzamid (BAM)	 	< 0,010	<= 0,100	µg/l	01/09 2017	< 0,010
2,6-dichlorbenzoyre	 	< 0,010	<= 0,100	µg/l	01/09 2017	< 0,010
4-CPP (4-chlorprop)	 	< 0,010	<= 0,100	µg/l	01/09 2017	< 0,010
4-Nitrophenol	 	< 0,010	<= 0,100	µg/l	01/09 2017	< 0,010
Uorganiske sporstoffer						
Nikkel (Ni)		< 1,00	<= 20,0	µg/l	04/12 2000	
Chlorphenoler / allegifremkaldende						
Pentachlorphenol	 	< 0,010	< 0,100	µg/l	29/07 2011	< 0,010
2,4-dichlorphenol	 	< 0,010	< 0,100	µg/l	01/09 2017	< 0,010
2,6-dichlorphenol	 	< 0,010	< 0,100	µg/l	01/09 2017	< 0,010
4-chlor-2-methylpheno	 	< 0,010	< 0,100	µg/l	29/07 2011	< 0,010
Aromater / olieprodukter						
Benzen	 	< 0,020	<= 1,00	µg/l	01/09 2017	< 0,020
Ethylbenzen	 	< 0,020	<= 1,00	µg/l	01/09 2017	< 0,020
M+P-xylen	 	< 0,020	<= 0,100	µg/l	01/09 2017	< 0,020
Naphthalen	 	< 0,020	<= 2,00	µg/l	01/09 2017	< 0,020
O-xylen	 	< 0,020	<= 0,100	µg/l	01/09 2017	< 0,020
Toluen	 	< 0,020	<= 1,00	µg/l	01/09 2017	< 0,020
Xylen	 	< 0,020	<= 1,00	µg/l	01/09 2017	< 0,020
Chlorerede opløsningsmidler						
Chloroform (Trichlormethan)	 	< 0,020	<= 1,00	µg/l	01/09 2017	< 0,020
cis- 1,2-dichlorethen	 	< 0,020	<= 1,00	µg/l	01/09 2017	< 0,020
Tetrachlorethen	 	< 0,020	<= 1,00	µg/l	01/09 2017	< 0,020
Tetrachlormethan	 	< 0,020	<= 1,00	µg/l	01/09 2017	< 0,020
Trichlorethen	 	< 0,020	<= 1,00	µg/l	01/09 2017	< 0,020
1,1,1-trichlorethan	 	< 0,020	<= 1,00	µg/l	01/09 2017	< 0,020
1,2-dichlorethan	 	< 0,020	<= 1,00	µg/l	01/09 2017	< 0,020
Gasser						
Dihydrogensulfid (svovlbriente)	 	< 0,010	< 0,050	mg/l	15/12 2014	< 0,010
Hydrogensulfid-S	 	< 0,010	<= 0,100	µg/l	12/08 2016	< 0,010
Methan	 	< 0,010	<= 0,010	mg/l	12/08 2016	< 0,010

På forsyningsnettet er der ikke nogen anmærkninger:

<https://mitdrikkevand.dk/index.php?ID=3&wpID=1323&sID=1323&maintype=consumer&type=0>

Esbønderup Skovhuse vandværk

Analysér for Esbønderup Skovhuse vandværk

Gældende drikkevandsbekendtgørelse er der kun kvalitetskrav ved "forbrugers taphane".

De angivne grænseværdier for prøver udtaget på vandværk og ledningsnettet er vejledende, da prøven er udtaget med flush (efter gennemskyllning)

Der er ingen grænseværdier på råvand. Evt. overskridelser på boringer - har i højere grad interesse for vandforsyningen selv.

Er parametre og analyseresultater vist med **rødt** betyder det, at der er overskridelse ift. grænseværdien.

Parameter		Måling	Grænseværdi	Enhed	Dato	Forrige måling
Kemiske						
Ammonium (NH ₄)	 	0,007	<= 0,050	mg/l	02/08 2018	0,005
Calcium (Ca)	 	82,0		mg/l	02/08 2018	93,0
Carbondioxid, aggr.	 	< 5,00	<= 5,00	mg/l	02/08 2018	< 5,00
Chlorid (Cl)	 	35,0	<= 250	mg/l	02/08 2018	40,0
Farvetal-Pt	 	5,50	< 15,0	mg Pt/l	02/08 2018	4,00
Fluorid (F)	 	0,240	<= 1,50	mg/l	02/08 2018	0,260
Hydrogencarbonat	 	260	>= 100	mg/l	02/08 2018	320
Hårdhed, total	 	13,7		grader dH	02/08 2018	15,8
Inddampningsrest	 	400	<= 1500	mg/l	02/08 2018	425
Kalium	 	1,50	<= 10,0	mg/l	02/08 2018	1,90
Konduktivitet (ledningsevne)	 	56,0	>= 30,0	mS/m	02/08 2018	65,0
Magnesium (Mg)	 	9,60	<= 50,0	mg/l	02/08 2018	12,0
Natrium (Na)	 	15,0	<= 175	mg/l	02/08 2018	20,0
Nitrat (NO ₃)	 	1,20	<= 50,0	mg/l	02/08 2018	1,50
Nitrit (NO ₂)	 	0,009	<= 0,100	mg/l	02/08 2018	0,002
NVOC - org.carbon (C)	 	1,20	<= 4,00	mg/l	02/08 2018	1,40
Oxygen/Iltindhold	 	6,70	>= 5,00	mg/l	02/08 2018	9,00
pH	 	7,60	>= 7,00	pH	02/08 2018	7,50

Vores råvand indeholder (per december 2014) for store mængder jern, mangan, nitrogen og fosfor i forhold til hvad drikkevand må indeholde. Vores vandbehandlingsanlæg fjerner imidlertid alle disse stoffer til under de tilladte værdier. Ingen pesticider eller lignende.

Råvand for den ene boring:

<https://mitdrikkevand.dk/index.php?ID=3&wpID=1323&sID=1326>

Esbønderup Skovhuse Vandværk a.m.b.a.

[Information](#)
[Kontakt](#)
[Administration](#)

[Forside](#)

[Forbrugerinformation](#)

[Indsatsplanlægning](#)

Indvindingsboringer

[DGU 187.1160](#)

[DGU 187.471](#)

Vandværker

[Esbønderup Skovhuse vandværk](#)

Ledningsnet

[Ledningsnet](#)

DGU 187.1160

Analyser for DGU 187.1160

Bemærk: Kun overskridelse af grænseværdier for drikkevand (dvs. analyser foretaget på vandværker og ledningsnet) er relevante. Overskridelser på råvandsiden (boringer) har i højere grad interesse for vandforsyningen selv.

Er parametre og analyseresultater vist med **redt** betyder det, at der er overskridelse (ft. grænseværdien).


Parameter	Måling	Grænseværdi	Enhed	Dato	Forrige måling
Kemiske					
Ammonium (NH4)	0.370	<= 0.050	mg/l	15/12 2014	0.350
Calcium	91.0	<= 200	mg/l	15/12 2014	100
Carbondioxid, aggr.	< 5.00	<= 5.00	mg/l	15/12 2014	< 2.00
Chlorid (Cl)	33.0	<= 250	mg/l	15/12 2014	41.0
Fluorid (F)	0.240	<= 1.50	mg/l	15/12 2014	0.270
Hydrogencarbonat	296	>= 100	mg/l	15/12 2014	309
Ioddampningsrest	357	<= 999	mg/l	15/12 2014	383
Kalium	1.60	<= 10.0	mg/l	15/12 2014	2.10
Konduktivitet (ledningsevne)	61.0	>= 30.0	mS/m	15/12 2014	66.0
Magnesium	10.0	<= 50.0	mg/l	15/12 2014	13.0
Natrium (Na)	16.0	<= 175	mg/l	15/12 2014	20.0
Nitrat (NO3)	0.051	<= 50.0	mg/l	15/12 2014	0.061
Nitrit (NO2)	< 0.001	<= 0.010	mg/l	15/12 2014	< 0.001
NVOC - org. carbon (C)	1.50	<= 4.00	mg/l	15/12 2014	1.70
Oxygeniltindhold	5.10	>= 5.00	mg/l	15/12 2014	1.01
pH	7.60	>= 7.00	pH	15/12 2014	7.40
Phosphor, total-P	0.173	<= 0.150	mg/l	15/12 2014	0.264
Sulfat (SO4)	35.0	<= 250	mg/l	15/12 2014	26.0
Temperatur	8.40	<= 12.0	grader C	15/12 2014	9.20
Kosmetiske					
Jern (Fe)	2.20	<= 0.100	mg/l	15/12 2014	1.90
Mangan (Mn)	0.170	<= 0.020	mg/l	15/12 2014	0.160


Pesticider / Allergifremkaldende						
AMPA		< 0,010	<= 0,100	µg/l	15/12 2014	
Atrazin		< 0,010	<= 0,100	µg/l	15/12 2014	< 0,010
Atrazin, desethyl (DE)		< 0,010	<= 0,100	µg/l	15/12 2014	< 0,010
Atrazin, desisopropyl (DIP)		< 0,010	<= 0,100	µg/l	15/12 2014	< 0,010
Atrazin, hydroxy-		< 0,010	<= 0,100	µg/l	15/12 2014	< 0,010
Bentazon		< 0,010	<= 0,100	µg/l	15/12 2014	< 0,010
Chloridazon		< 0,010	<= 0,100	µg/l	07/04 2009	< 0,010
Cyanazin		< 0,010	<= 0,100	µg/l	07/04 2009	< 0,010
Desisopropyl-hydroxy-atrazin (DDAH)		< 0,010	<= 0,100	µg/l	15/12 2014	
Desethyl-desisopropyl-atrazin (DEIA)		< 0,010	<= 0,100	µg/l	15/12 2014	
Desethyl-hydroxy-atrazin (DEH)		< 0,010	<= 0,100	µg/l	15/12 2014	
Desethyl-terbutylazin (DE)		< 0,010	<= 0,100	µg/l	15/12 2014	< 0,010
Dicamba		< 0,010	<= 0,100	µg/l	07/04 2009	< 0,010
Dichlobenil		< 0,010	<= 0,100	µg/l	15/12 2014	< 0,010
Dichlorprop		< 0,010	<= 0,100	µg/l	15/12 2014	< 0,010
Didealkyl-hydroxy-atrazin		< 0,010	<= 0,100	µg/l	15/12 2014	
Dimethoat		< 0,010	<= 0,100	µg/l	07/04 2009	< 0,010
Dinoseb		< 0,010	<= 0,100	µg/l	07/04 2009	< 0,010
Diuron		< 0,010	<= 0,100	µg/l	07/04 2009	< 0,010
DNOC		< 0,010	<= 0,100	µg/l	07/04 2009	< 0,010
Ethylenthiourea (ETU)		< 0,010	<= 0,100	µg/l	15/12 2014	
Glyphosat		< 0,010	<= 0,100	µg/l	15/12 2014	
Hexazinon		< 0,010	<= 0,100	µg/l	15/12 2014	< 0,010
Hydroxy-simazin		< 0,010	<= 0,100	µg/l	15/12 2014	
Hydroxyterbutylazin		< 0,010	<= 0,100	µg/l	07/04 2009	< 0,010
Isoproturon		< 0,010	<= 0,100	µg/l	07/04 2009	< 0,010
Linuron		< 0,010	<= 0,100	µg/l	07/04 2009	< 0,010
MCPA		< 0,010	<= 0,100	µg/l	15/12 2014	< 0,010
Mechlorprop		< 0,010	<= 0,100	µg/l	15/12 2014	< 0,010
Metamitron		< 0,010	<= 0,100	µg/l	07/04 2009	< 0,010
Methabenzthiazuron		< 0,010	<= 0,100	µg/l	07/04 2009	< 0,010
Pendimethalin		< 0,010	<= 0,100	µg/l	07/04 2009	< 0,010
Propyzamid		< 0,010	<= 0,100	µg/l	07/04 2009	< 0,010

Simazin		< 0,010	<= 0,100	µg/l	15/12 2014	< 0,010
Terbutylazin		< 0,010	<= 0,100	µg/l	07/04 2009	< 0,010
Trifluralin		< 0,010	<= 0,100	µg/l	07/04 2009	< 0,010
2,4,5-T		< 0,010	<= 0,100	µg/l	07/04 2009	< 0,010
2,4-D		< 0,010	<= 0,100	µg/l	15/12 2014	< 0,010
2,6-DCPP		< 0,010	<= 0,100	µg/l	15/12 2014	< 0,010
2,6-Dichlorbenzamid (BAM)		< 0,010	<= 0,100	µg/l	15/12 2014	< 0,010
2,6-dichlorbenzoyl		< 0,010	<= 0,100	µg/l	15/12 2014	
4-CPP (4-chlorprop)		< 0,010	<= 0,100	µg/l	15/12 2014	< 0,010
4-Nitrophenol		< 0,010	<= 0,100	µg/l	15/12 2014	
Uorganiske sporstoffer						
Arsen (As)		0,220	<= 5,00	µg/l	15/12 2014	0,080
Barium (Ba)		61,0	<= 700	µg/l	15/12 2014	50,0
Bor (B)		20,0	<= 999	µg/l	15/12 2014	40,0
Kobolt (Co)		0,036	< 5,00	µg/l	15/12 2014	
Nikkel (Ni)		1,30	<= 20,0	µg/l	15/12 2014	2,10
Chlorphenoler / allegrifremkaldende						
Pentachlorphenol		< 0,010	< 0,100	µg/l	07/04 2009	< 0,010
2,4-dichlorphenol		< 0,010	< 0,100	µg/l	15/12 2014	< 0,010
2,6-dichlorphenol		< 0,010	< 0,100	µg/l	15/12 2014	
4-chlor-2-methylpheno		< 0,010	< 0,100	µg/l	07/04 2009	< 0,010
Gasser						
Dihydrogensulfid (svovlbriente)		< 0,010	< 0,050	mg/l	15/12 2014	< 0,010
Hydrogensulfid-S		< 0,010	<= 0,100	µg/l	15/12 2014	< 0,010
Methan		0,021	<= 0,010	mg/l	15/12 2014	0,010


Og den anden boring:

<https://mitdrikkevand.dk/index.php?ID=3&wpID=1323&sID=1325>


Esbønderup Skovhuse Vandværk a.m.b.a. Information Kontakt Administration 




Forside
Forbrugerinformation
Indsatsplanlægning



Indvindingsboringer
DGU 187.1169
DGU 187.471



Vandværker
Esbønderup Skovhuse vandværk



Ledningsnet
Ledningsnet

DGU 187.471

Analyser for DGU 187.471

Bemærk: Kun overskridelse af grænseværdier for drikkevand (dvs. analyser foretaget på vandværker og ledningsnet) er relevante. Overskridelser på råvandsiden (boringer) har i højere grad interesse for vandforsyningen selv.
Er parametre og analyseresultater vist med **redt** betyder det, at der er overskridelse ift. grænseværdien.

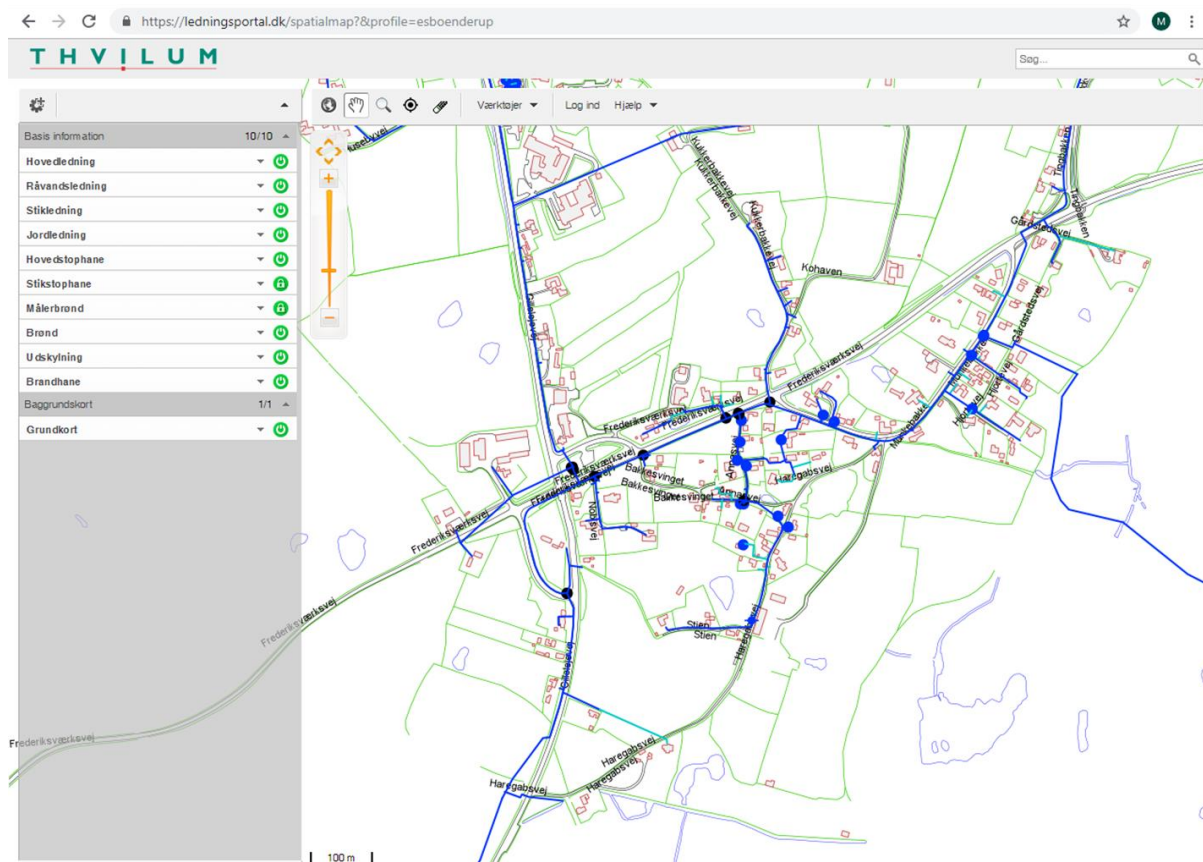
Parameter	Måling	Grænseværdi	Enhed	Dato	Forrige måling
Kemiske					
Alkalinitet, total TA	5.31		meq/l	26/08 1969	
Ammonium (NH4)	0.510	<= 0.050	mg/l	15/12 2014	0.280
Calcium	95.0	<= 200	mg/l	15/12 2014	93.0
Carbondioxid, aggr.	< 5.00	<= 5.00	mg/l	15/12 2014	< 2.00
Chlorid (Cl)	42.0	<= 250	mg/l	15/12 2014	30.0
Fluorid (F)	0.280	<= 1.50	mg/l	15/12 2014	0.230
Hydrogencarbonat	349	>= 100	mg/l	15/12 2014	266
Hårdhed, total	14.2		grader dH	26/08 1969	
Inddampningsrest	387	<= 999	mg/l	15/12 2014	433
Kalium	2.00	<= 10.0	mg/l	15/12 2014	1.70
Konduktivitet (ledningsevne)	65.0	>= 30.0	mS/m	15/12 2014	60.0
Magnesium	13.0	<= 50.0	mg/l	15/12 2014	10.0
Natrium (Na)	19.0	<= 175	mg/l	15/12 2014	17.0
Nitrat (NO3)	0.051	<= 50.0	mg/l	15/12 2014	0.051
Nitrit (NO2)	< 0.001	<= 0.010	mg/l	15/12 2014	< 0.001
NVOC - org. carbon (C)	1.20	<= 4.00	mg/l	15/12 2014	1.90
Oxygenindhold	4.30	>= 5.00	mg/l	15/12 2014	1.31
pH	7.40	>= 7.00	pH	15/12 2014	7.30
Phosphor, total-P	0.252	<= 0.150	mg/l	15/12 2014	0.188
Sulfat (SO4)	20.0	<= 250	mg/l	15/12 2014	37.0
Temperatur	8.50	<= 12.0	grader C	15/12 2014	9.10
Kosmetiske					
Jern (Fe)	1.80	<= 0.100	mg/l	15/12 2014	2.00
Mangan (Mn)	0.150	<= 0.020	mg/l	15/12 2014	0.180

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Pesticider / Allergifremkaldende						
AMPA		< 0,010	<= 0,100	µg/l	15/12 2014	
Atrazin		< 0,010	<= 0,100	µg/l	15/12 2014	< 0,010
Atrazin, desethyl (DE)		< 0,010	<= 0,100	µg/l	15/12 2014	< 0,010
Atrazin, desisopropyl (DIP)		< 0,010	<= 0,100	µg/l	15/12 2014	< 0,010
Atrazin, hydroxy-		< 0,010	<= 0,100	µg/l	15/12 2014	< 0,010
Bentazon		< 0,010	<= 0,100	µg/l	15/12 2014	< 0,010
Chloridazon		< 0,010	<= 0,100	µg/l	07/04 2009	< 0,010
Cyanazin		< 0,010	<= 0,100	µg/l	07/04 2009	< 0,010
Deisopropyl-hydroxy-atrazin (DDAH)		< 0,010	<= 0,100	µg/l	15/12 2014	
Desethyl-desisopropyl-atrazin (DEIA)		< 0,010	<= 0,100	µg/l	15/12 2014	
Desethyl-hydroxy-atrazin (DEH)		< 0,010	<= 0,100	µg/l	15/12 2014	
Desethyl-terbutylazin (DE)		< 0,010	<= 0,100	µg/l	15/12 2014	< 0,010
Dicamba		< 0,010	<= 0,100	µg/l	07/04 2009	< 0,010
Dichlobenil		< 0,010	<= 0,100	µg/l	15/12 2014	< 0,010
Dichlorprop		< 0,010	<= 0,100	µg/l	15/12 2014	< 0,010
Didealkyl-hydroxy-atrazin		< 0,010	<= 0,100	µg/l	15/12 2014	
Dimethoat		< 0,010	<= 0,100	µg/l	07/04 2009	< 0,010
Dinoseb		< 0,010	<= 0,100	µg/l	07/04 2009	< 0,010
Diuron		< 0,010	<= 0,100	µg/l	07/04 2009	< 0,010
DNOC		< 0,010	<= 0,100	µg/l	07/04 2009	< 0,010
Ethylenthiourea (ETU)		< 0,010	<= 0,100	µg/l	15/12 2014	
Glyphosat		< 0,010	<= 0,100	µg/l	15/12 2014	
Hexazinon		< 0,010	<= 0,100	µg/l	15/12 2014	< 0,010
Hydroxy-simazin		< 0,010	<= 0,100	µg/l	15/12 2014	
Hydroxyterbutylazin		< 0,010	<= 0,100	µg/l	07/04 2009	< 0,010
Isoproturon		< 0,010	<= 0,100	µg/l	07/04 2009	< 0,010
Linuron		< 0,010	<= 0,100	µg/l	07/04 2009	< 0,010
MCPA		< 0,010	<= 0,100	µg/l	15/12 2014	< 0,010
Mechlorprop		< 0,010	<= 0,100	µg/l	15/12 2014	< 0,010
Metamitron		< 0,010	<= 0,100	µg/l	07/04 2009	< 0,010
Methabenzthiazuron		< 0,010	<= 0,100	µg/l	07/04 2009	< 0,010
Pendimethalin		< 0,010	<= 0,100	µg/l	07/04 2009	< 0,010
Propyzamid		< 0,010	<= 0,100	µg/l	07/04 2009	< 0,010

Simazin		< 0,010	<= 0,100	µg/l	15/12 2014	< 0,010
Terbutylazin		< 0,010	<= 0,100	µg/l	07/04 2009	< 0,010
Trifluralin		< 0,010	<= 0,100	µg/l	07/04 2009	< 0,010
2,4,5-T		< 0,010	<= 0,100	µg/l	07/04 2009	< 0,010
2,4-D		< 0,010	<= 0,100	µg/l	15/12 2014	< 0,010
2,6-DCPP		< 0,010	<= 0,100	µg/l	15/12 2014	< 0,010
2,6-Dichlorbenzamid (BAM)		< 0,010	<= 0,100	µg/l	15/12 2014	< 0,010
2,6-dichlorbenzoyre		< 0,010	<= 0,100	µg/l	15/12 2014	
4-CPP (4-chlorprop)		< 0,010	<= 0,100	µg/l	15/12 2014	< 0,010
4-Nitrophenol		< 0,010	<= 0,100	µg/l	15/12 2014	
Uorganiske sporstoffer						
Arsen (As)		0,070	<= 5,00	µg/l	15/12 2014	0,220
Barium (Ba)		52,0	<= 700	µg/l	15/12 2014	63,0
Bor (B)		40,0	<= 999	µg/l	15/12 2014	20,0
Kobolt (Co)		0,034	< 5,00	µg/l	15/12 2014	
Nikkel (Ni)		0,810	<= 20,0	µg/l	15/12 2014	1,50
Chlorphenoler / allegifremkaldende						
Pentachlorphenol		< 0,010	< 0,100	µg/l	07/04 2009	< 0,010
2,4-dichlorphenol		< 0,010	< 0,100	µg/l	15/12 2014	< 0,010
2,6-dichlorphenol		< 0,010	< 0,100	µg/l	15/12 2014	
4-chlor-2-methylpheno		< 0,010	< 0,100	µg/l	07/04 2009	< 0,010
Gasser						
Dihydrogensulfid (svovlbriente)		< 0,010	< 0,050	mg/l	15/12 2014	< 0,010
Hydrogensulfid-S		< 0,010	<= 0,100	µg/l	15/12 2014	< 0,010
Methan		0,190	<= 0,010	mg/l	15/12 2014	< 0,010

Vi har opdateret vores elektroniske kort med GPS målepunkter over stophaner



Året er endnu en gang gået smertefrit uden nogen form for problemer med driften..

Jeg vil igen i år sige tak for godt samarbejde med bestyrelsen (kasserer Kim Oreskov, Keld Olsson, Klaus Karkov og Kaj Aksel Witt) og vandværksbestyrer Mogens Pedersen.

Specielt Kim Oreskov vil jeg gerne, på bestyrelsens vegne, takke for hans fantastiske arbejdsindsats med regnskabet og hans følsomme indkrævning af restancer.

I år har kim Oreskov tillige stået for al reovering og etablering af stophaner, etablering af system til datalogning fra vore boringer, samt udbedring af ledningsbrud. En kæmpe tak for det, som har kostet ham flere ugers gratis arbejde.

Med venlig hilsen

Mogens Kilstrup, Formand
19/11 2018

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