

**TIL :**

Nr. Uttrup Vandværk  
 Gisselfeldparken 4  
 9400 Nørresundby  
 Att.: Arne Larsen

**ANALYSEATTEST**  
**RÅVAND**  
**MIKROFORURENINGER**

 VAND FRA BORING ELLER BRØND  
 ID-nr 3026050.01

**PRØVE FRA STED NR. 3810**

 DGU 264122 Nr. Uttrup V.V. 9400  
 851 Aalborg kommune

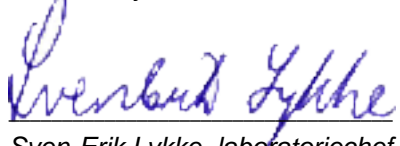
**#Boringshane på vandværk**

<b>PRØVEN UDTAGET AF:</b> AnalyTech Miljølaboratorium A/S Bøgildsmindevej 21 9400 Nørresundby	<b>LAB NR 09-4917</b>		MIN og MAX til orientering. Gælder kun drikkevand!					
	ANALYSEPARAMETER	RESULTAT	MIN	MAX	UDF.	D.L.	METODE / REFERENCE	+/-
	2.4 D	µg/l under 0.010	-	0.1	0.01	HPLC/MS	10 %	
	Atrazin	µg/l under 0.010	-	0.1	0.01	HPLC/MS	15 %	
	Bentazon	µg/l under 0.010	-	0.1	0.01	HPLC/MS	10 %	
	Cyanazin	µg/l under 0.010	-	0.1	0.01	HPLC/MS	10 %	
	Dichlorbenil	µg/l under 0.010	-	0.1	0.01	GC/MS	10 %	
	Dichlorprop	µg/l under 0.010	-	0.1	0.01	HPLC/MS	10 %	
	Dinoseb	µg/l under 0.010	-	0.1	0.01	HPLC/MS	10 %	
	DNOC	µg/l under 0.010	-	0.1	0.01	HPLC/MS	10 %	
	Hexazinon	µg/l under 0.010	-	0.1	0.01	HPLC/MS	10 %	
	Isoproturon	µg/l under 0.010	-	0.1	0.01	HPLC/MS	15 %	
	MCPA	µg/l under 0.010	-	0.1	0.01	HPLC/MS	15 %	
	Mechlorprop	µg/l under 0.010	-	0.1	0.01	HPLC/MS	15 %	
	Metamitron	µg/l under 0.010	-	0.1	0.01	HPLC/MS	10 %	
	Pendimethalin	µg/l under 0.010	-	0.1	0.01	HPLC/MS	15 %	
	Simazin	µg/l under 0.010	-	0.1	0.01	HPLC/MS	10 %	
	Terbutylazin	µg/l under 0.010	-	0.1	0.01	HPLC/MS	15 %	
	Dimethoat	µg/l under 0.010	-	0.1	0.01	HPLC/MS	10 %	
	2.4 diklorph.	µg/l under 0.010	-	0.1	0.01	HPLC/MS	15 %	
	2.6 diklorph.	µg/l under 0.010	-	0.1	0.01	HPLC/MS	10 %	
	DE-Atrazin	µg/l under 0.010	-	0.1	0.01	HPLC/MS	15 %	
	DIP-Atrazin	µg/l under 0.010	-	0.1	0.01	HPLC/MS	15 %	
	HydroxyAtrazin	µg/l under 0.010	-	0.1	0.01	HPLC/MS	15 %	
	26DiClbenzamid	µg/l under 0.010	-	0.1	0.01	HPLC/MS	10 %	
	Linuron	µg/l under 0.010	-	0.1	0.01	HPLC/MS	15 %	
	Diuron	µg/l under 0.010	-	0.1	0.01	HPLC/MS	15 %	
	PAKKE TYPE 96							
	Prøvetagning dv.							
	Drikkev. udtaget af	LBJ	-	-	-	M-0061 DS 2250	-	
	Udtaget d.ÅÅ.MM.DD.	09.04.17	-	-	-	-	-	
	Udtaget	kl. 11:45	-	-	-	-	-	

Intern kode (! 0 0 122

 PRØVEN MDTAGET D. 17.04.2009  
 FÆRDIGANALYSERET D. 30.04.2009

Nørresundby d. 30.04.2009

  
 Sven-Erik Lykke, laboratoriechef

Der findes ingen krav til råvand. Grænseværdier for afgang fra vandværk vist til orientering.