

**Bilag 3 – B-parametre for P-plads ved Gudenåens udspring, Hammervej  
28, 7173 Vonge (ID 165905)**

<b>Hovedbestanddele:</b> temperatur NVOC natrium ammonium chlorid  sulfat nitrat nitrit fluorid mangan	MetalaxyL/metalaxyL-M Metaldehyd Metribuzin Monuron Simazin 2,6-dichlorbenzosyre  2,6-dichlorphenol 2,4-dichlorphenol 4CPP 2,6-DCPP R471811	<b>Chlorphenoler:</b> pentachlorphenol  <b>Materiale monomerer:</b> acrylamid Epichlorhydrin vinylchlorid  <b>flygtige organiske chlorforbindelser:</b> dichlormethan trichlormethan 1,2-dichlorethan trichlorethen trichlorethaner tetrachlorethan tetrachlorethen dichlorethener
<b>Mikrobiologi:</b> Enterokokker	4-nitrophenol LM5	<b>Olieprodukter:</b> Benzen
<b>Sporstoffer:</b> aluminum  antimon arsen bly bor cadmium chrom cobolt cyanid kobber kviksølv  nikkel selen zink	LM6 Alachlor ESA N-(2,6- dimethylphenyl)-N- (Metahoxyacetyl)alanin DEIA Desethyl-hydroxy-atrazin Desethyl-atrazin Desethyl-terbutylazin desisopropyl-atrazin desisopropyl-hydroxy-atrazin Dimethachlor ESA Dimethachlor OA hydroxy-atrazin  hydroxy-simazin metribuzin-desamino-diketo metribuzin-diketo	<b>PAH-forbindelser:</b> Benz(a)pyren Fluoranthen Benzo(b)flouranthen Benzo(k)flouranthen benzo(ghi)perylene indeno(1,2,3-cd)pyren  <b>PFAS-forbindelser:</b> PFBS, PFHxS, PFOS, PFOSA, 6:2 FTS PFBA, PFPeA, PFHxA, pFHpa, PFOA PFNA, PFDA
<b>Pesticider:</b> Aldrin Dieldrin Heptachlor Heptachlorepoxyd Atrazin Bentazon Dichlobenil	metribuzin-desamino Propachlor ESA 1,2, 4 triazol 2,6-Dimethyl-methansulfonsyre 2,6 eddikesyre t-sulfinyleddikesyre AMPA BAM	

Dichlorprop	N-(2-carboxy-6-methylphenyl)-N-(Metahoxyacetyl)alanin
Diuron	Desphenyl-chloridazon (DPC)
ETU	Metamitron-desamino
Glyphosat	Metachlor ESA
Hexazinon	Metachlor OA
Imazalil	N, N-dimethylsulfamid (DMS)
MCPA	methyl-dephenyl-chloridazon
Mechlorprop	TFMP Chlorothalonil-amidsulfonsyre