

ov_til_kem	til_oko_ms	ogc_fid	Fk_OpslagPunktkilde
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1078	42831
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1078	232375
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1078	45239
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1078	232376
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1078	60955
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1078	50835
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1078	232377
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1078	153118
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1078	57974
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1078	64720
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1078	56091
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1078	63821
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1078	64375
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1078	52683
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1078	52997
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1078	62021
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1078	57857
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1078	49626
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1078	47274
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1078	45184
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1078	62885
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1078	44756
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1078	64003
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1078	67357
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1078	59939
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1078	66715
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1078	49110
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1078	65125
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1078	67697
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1078	65065
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1078	62367
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1078	65626
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1078	57380
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1078	58109
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1078	44292
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1078	54312
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1078	64052
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1078	67469
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1078	61245
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1078	51651
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1078	232609
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1078	44733
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1078	232614
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1078	46732
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1078	64156
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1078	232615
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1078	50279
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1078	50547
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1078	63886

Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1078	61791
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1078	44950
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1078	233293
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1078	75885
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1076	42925
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1076	43290
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1076	69843
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1076	43643
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1076	56766
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1076	62763
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1076	43935
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1076	43390
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1076	44222
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1076	52527
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1076	231946
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1076	43292
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1076	46652
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1076	57020
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1076	311441
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1076	61130
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1076	70509
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1076	64888
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1076	311135
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1076	44772
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1076	46282
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1076	57210
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1076	43539
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1076	64277
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1065	152645
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1065	152658
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1065	47530
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1065	47249
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1065	64018
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1065	54696
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1065	67703
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1065	67556
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1065	46373
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1065	52264
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1065	47081
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1065	48363
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1065	69069
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1065	61028
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1065	56428
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1065	58321
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1065	61838
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1065	53357
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1065	55394
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1065	71646
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1065	76197
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1065	76261

Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	43320
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	43339
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	50358
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	69647
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	232896
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	44096
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	60634
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	56221
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	60635
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	62980
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	50477
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	45765
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	43968
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	42898
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	51801
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	232740
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	59306
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	48650
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	62975
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	46505
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	63230
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	56572
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	54907
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	232299
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	61626
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	45358
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	232744
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	42823
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	53173
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	48959
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	57343
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	45411
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	63665
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	48260
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	53351
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	70181
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	67778
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	54984
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	69158
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	45485
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	70839
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	65022
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	154866
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	56373
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	68116
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	55505
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	43364
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	72080
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	71814
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	55182

Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	62178
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	53244
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	64461
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	311313
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	61406
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	51321
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	67521
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	45451
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	43216
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	44081
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	66910
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	43749
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	50294
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	50672
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	58397
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	47541
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	58398
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	49997
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	311343
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	43255
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	62371
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	44276
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	63104
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	57322
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	43242
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	63617
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	56946
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	46003
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	64362
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	63082
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	65279
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	48219
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	54522
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	76325
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	76299
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	76312
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	76302
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	76296
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	233388
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	76297
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	76303
Ikke-god kemisk tilstand	Ikke-god økologisk tilstand	1082	76327

PulsId	PunktkildeType
2BA6F2D7-2A08-4C9A-AE55-AB08CB40A5C8	RBU
2C4B987D-0A17-4F51-937A-E8B8688037FE	RBU
37A57B47-53CD-4F9B-AF6B-AF0A62C516BA	RBU
3EA98631-497C-4C89-8BFD-2AE8BE2ABE2B	RBU
72854920-129F-4663-B001-6EA2654CD4B0	RBU
DFE279CE-3DDE-4D7C-839C-AA1448E549BB	RBU
04D2F252-7F16-4C4D-A611-73DB5148BA88	RBU
0D84A8A1-DDB9-43A0-BEA7-AB067A90385E	RBU
E32E5E8E-9D9A-4400-A46F-EBA2EA64F3A5	RBU
A5D4834F-2579-4875-BE67-EF848665C2B0	RBU
40A185D0-0D05-4EAB-BA30-B96D26F4BA92	RBU
B79C5D57-56B6-4645-A25A-81054A539695	RBU
9137A069-8BC6-47B2-A271-E89576908524	RBU
F144FC62-DC98-42A3-96B6-056611552A20	RBU
7DC688D6-9819-4B41-9503-140EAD92782A	RBU
58569DD3-8F25-455B-937B-3ABCD761CBA8	RBU
669DFAB6-E58D-4E93-A744-F08E1B787DCD	RBU
F21F203E-B5A8-4FB0-A615-ADDA9C8A7D8E	RBU
2F19C64B-A73E-4CBD-B105-070D9D97643C	RBU
2189524F-66F8-47AF-9072-EAD11F66E864	RBU
A915B1E4-CDED-49FE-BDA9-19F6C7C440B2	RBU
878A70AC-2519-4322-A929-EF82B74BF686	RBU
85368803-D2DF-400B-99ED-556E6D617AF1	RBU
4A935F7D-F2A7-4636-AB4B-D5252742F0FC	RBU
59421241-1B0A-4DD5-94C8-67F00FA6924F	RBU
4958616E-5110-4B24-A8C0-9A3D4F169673	RBU
CA4F0585-1D69-487C-906B-4482B04CA8FA	RBU
37A10827-7393-4A9E-BE10-06BB2718473C	RBU
7D67A506-790C-4706-B677-99AE7F7F7754	RBU
9D6FF30B-3133-43E9-94A8-94796D4F8935	RBU
95D1C684-E16F-4E51-9A6F-340460A19716	RBU
9E5116B0-E509-42C9-96F7-3325685BAE83	RBU
43FCDB77-C5D2-4EA3-A3C8-BD6BDEF20B8C	RBU
ABF31FD8-2E0E-4F2D-A838-B0039B6FD136	RBU
A22FDDB4-D2B6-4C41-BA48-A7452534E173	RBU
CD1EE55C-E576-4F08-9351-8427DD90AEED	RBU
182EE6D2-EE84-47F7-8CE7-DA6D2599506F	RBU
79F42783-A20E-420C-829A-1726A2700FB5	RBU
9EE33FBE-C69D-4CD0-A36B-282BCCAC5ABF	RBU
7D779F37-1BD7-4691-BAD2-CEE58EA58285	RBU
7CA9A9FB-FDD8-4197-B62B-601496025307	RBU
60417B51-888F-4BED-83DF-13883C0A1634	RBU
B5BCE1CC-D5FA-4CC5-9199-6147D073E494	RBU
FBD38C77-995C-4B67-A543-152E405BEDF0	RBU
253EF9E8-B6C0-4A90-8DDB-229EEF6F79D1	RBU
AA02A0EA-B0C0-47C6-BF8F-D3427F5B5BFD	RBU
083DA019-8CE0-46EA-8256-AE7769261E8E	RBU
0D50F6BF-EA25-4D89-88A7-12291093BC80	RBU
6853C501-5815-4BD3-B17D-CFFB137876F8	RBU

73F56A1E-A9C4-4F00-A193-859B4A6A338F	RBU
5CD408DB-E8B9-49FB-8F2A-822A7F0C378F	RBU
8E996C4E-63A6-4FDC-8E7B-EB647FFDC4D2	RBU
1F30B616-529A-4491-BF74-C70DEE9F10C5	Renseanlæg
31CB5213-FF62-467D-9C40-2F2136CE2FB6	RBU
B8F89466-9906-4EFA-A559-FB146264B0E3	RBU
B362EA76-D762-43AE-A8FA-EF0F94BF0812	RBU
5B2E2222-307C-4D8F-B067-DE3CA7D02E36	RBU
F083217B-89AA-447F-B220-7C6DA3E8CDD0	RBU
1AC48882-2D2F-4925-9FBD-091E8BC5F31C	RBU
3DD26DC5-74CE-4857-B31D-3FE29CA2689C	RBU
C46E7C4B-40C5-4E43-9085-5EAB4DC06A5E	RBU
CB1F5996-916B-461E-8380-7A1AAA6673D6	RBU
7885D038-C250-427E-8A54-51668B18C5A7	RBU
8CCF1B98-3A7F-4D7D-982F-0FC978C5ECEA	RBU
3ED6B6B6-47A9-483C-827F-78C696E9DD54	RBU
B2EBAE8E-AFB9-4A38-B8BB-1B0BAA384C4E	RBU
470823CF-350B-4E10-8364-83CAA316DF25	RBU
2024AF50-2A8B-4ACF-ABF8-C0D4C2D68B0D	RBU
06545979-0CAC-4E24-8301-B98FEEF83D4D	RBU
85FB8D14-63CF-4912-9EA8-CDDAD35E3203	RBU
F586656C-C6E3-4F1A-82BA-080AC0E1C3B4	RBU
0F517EF1-C419-40F0-9938-1A6B404B5C68	RBU
3C11720A-83C0-4A3A-8613-04DDE83C9CFF	RBU
CEDCE0FE-689F-4FBC-A0C5-8E86747F4D4E	RBU
DFFF16C2-0CD0-457E-A31B-FCBF1395709E	RBU
C0A543DE-7139-439D-A268-BA45FA0670E0	RBU
EFEEFF95-7932-42D5-838E-AEC5CD6C02C6	RBU
AC5E914B-2DBF-4D73-ADD9-18E07347672B	Havbrug
7AD2395E-DAB3-4EA6-BD30-E93AFEB6A95C	Havbrug
B9721F57-E63C-4BFB-AD88-3FC0FD3222A5	RBU
1BB360CA-8C74-4DA5-B514-BADD6AD76580	RBU
BFB344D4-3EA9-4E88-A049-1E711B8E098F	RBU
7B888818-19AB-4DA1-B208-7733877068B2	RBU
D2299BCF-3111-4C50-968C-017905EAE48	RBU
6D784B23-87FA-44C9-91FF-917143F3CF6C	RBU
805AAE78-5984-4829-BD08-BD3F53AD6B48	RBU
A4EE1C16-D5A9-4674-B81F-B5F625FC63C0	RBU
6238B803-8CFE-4250-8855-3EF592821722	RBU
69811504-07BF-4E57-9D1C-751E1CFA18C7	RBU
E88379BE-AF62-44A4-A08B-F6AB1AC725A0	RBU
550ED183-172A-45F3-B853-5FB4F4E4D1B2	RBU
5A1D09D3-1245-45F0-8721-49987FC5FA02	RBU
8CD0D58D-0454-44A6-B91F-96B1B47AE449	RBU
3DCCD0D6-A028-45D7-A9A4-7EEACCC5EA72	RBU
FF04230E-B895-478C-AFFF-801345859727	RBU
501E774A-D2F3-4C52-84B7-41AF5214AD1F	RBU
359A6B47-9B5F-4F1E-860E-417781D52251	RBU
B9D59CE0-E80D-4B1E-97C5-E5F89CF1AC43	Renseanlæg
460C85B3-BC2C-4A34-A0ED-F3BFE803C4A2	Renseanlæg

9A42D458-92BC-4DAC-A15B-D11867F8F4F2	Renseanlæg
F2BFFA5E-4818-4013-AE65-F36291FC0212	Renseanlæg
0D474821-A1EF-43EF-8BD8-36142C282062	RBU
00D8B771-94A6-4A08-A21A-2145544FE6F4	RBU
067CEDA9-0D0D-4177-80F8-7D72A60A8105	RBU
510EC2FE-1B3A-450C-9B2D-3C50044B8D59	RBU
8300C47E-8E8F-49A2-A893-C662B061D63B	RBU
285A2D43-ABC4-4BA4-A8E6-DBBB6E69F920	RBU
DD278A6F-0D27-4A19-B0DA-AD39EB2E95BF	RBU
A5E15578-C774-4CEE-A36A-1BED941D4213	RBU
0C8FC925-731B-4F1D-A641-9727B09C0F47	RBU
7955518A-60B1-45C1-BADD-561087E4AAB9	RBU
607CE38D-33A2-4EAA-BEDF-736D0E852CFA	RBU
8AAEAC77-A1E1-4603-B1E7-DD58E0DE9B05	RBU
A659C65C-4533-407F-890B-67C822F1183F	RBU
32239689-B4C5-4A03-BE37-FCE2FF66AEB3	RBU
00B1FA1D-5A03-4F32-A329-B23082DA42BC	RBU
50E3F611-6C7B-48A6-BA71-BD65DA090F69	RBU
09F584AC-8E6C-4F38-B039-AA217B821372	RBU
E01E47D4-5702-4F73-A8E6-C4EB7524E057	RBU
1177A35D-5C22-430D-ACC6-0A11C3D36519	Renseanlæg
26D00F8E-3D52-4322-B9F8-EC01F2F75EA1	Renseanlæg
D5B20155-1BE8-4E01-8A6F-38124298707A	Renseanlæg
89152288-5DB4-4E66-AE6B-8B4DC441BFB5	RBU
C27F15D9-7713-4E71-B9F7-ACD49ADBB157	RBU
2A820530-1B06-4DFA-B826-7EDFAA936BB9	RBU
CB8620C9-6618-477B-9E3E-46F6B2785A90	RBU
9A2ACE3D-8546-4337-A56F-2F2B5AB44B3F	RBU
4162740F-7573-486D-AC0F-F6D8FEC53733	RBU
93ECB32E-12AE-4E31-ABCB-71673E172AC9	RBU
70DE371E-1A0C-4EA7-86A6-A28513D84A46	RBU
EADBF9DC-25A3-4D1A-83E2-F82DEB4910B5	RBU
0E66B512-53F8-4A1D-9740-2AF8A539EF7D	RBU
4A06BE95-DED1-4F97-9F1A-91D66FF0CD19	RBU
59CC6D91-D092-44A0-978A-9BBBD1BE21C7F	RBU
2C11B407-C5E9-4CFC-B80D-849F50F1D39E	RBU
A3479388-B924-40FC-8C6A-0BC5487F88F4	RBU
3394D975-B0E0-4D1C-8A80-76052A0BF16E	RBU
91072027-63E7-40A6-93AB-39B6E2C77778	Renseanlæg
73FBC46E-2F16-49A3-8936-772E3372F8DA	Industri
7DF27B64-89EA-45E0-B487-A9021C7FABE4	RBU
44F646A5-8817-494B-A696-F14D0360A218	RBU
5F0E6AB3-D6A7-479C-9B8C-B23848EAB969	RBU
93565FC8-2637-48C6-94AE-4B7D19F4EFAD	RBU
DAC4BE37-F91B-488A-8D31-FC9A289C2F53	RBU
67EBEED3-5957-4929-B18F-F09CCD8D44C5	RBU
8F776F63-9E80-4BB2-9CF6-75DD7BBD8E6E	RBU
C6BD6933-9A46-4BD3-BDCE-238D66103C84	RBU
47237893-1104-4778-83C8-4BF4DD789070	RBU
49C52D48-D5EA-4C61-A0F9-3B150AE238A4	RBU

1E60524D-E432-4FD4-BDCC-8518D2D61414	RBU
092744A6-C8A2-4551-B99B-A1770CF1684C	RBU
CA3927BB-FB3A-4F67-938E-25DA295C4A35	RBU
68D67952-6C1D-4FD4-8AF2-D624313BCD34	RBU
7B828AE3-0F6E-46EC-AC42-EC0041502BB8	RBU
909C79A4-5ABD-4279-80DB-55DEC8A91013	RBU
DA8570AD-C12D-4467-8C41-D0EAB6ED87D7	RBU
8B1E088C-D622-483C-8C66-418E34E95DF1	RBU
85DF7B51-6DA9-4DCC-9447-B2B1600C66C9	RBU
851AAC54-EB33-41EF-8B27-48D2C9AB8695	RBU
8A99834E-0F23-4357-B782-7C8826908356	RBU
0BC3831C-3549-4B2A-BE5A-8F565916ECC7	RBU
05812FB3-9EF4-4DC4-9983-2073CDDA737B	RBU
4909104C-73D2-4493-9233-1A415C126497	RBU
61AB6F93-A080-497D-BC04-B8C363B1B1CC	RBU
AF18D168-BDE8-4E25-8CE5-C7AF14069F10	RBU
311AE7DC-D5A9-4F66-BC0A-CC6A0B9C7AEA	RBU
1EB88817-DF2B-4BB6-B8C9-0BE5BB30BBBA	RBU
97632A22-AE36-4ADA-9565-4BC61FD5258E	RBU
F68C82FD-157F-4B07-8C1E-081D17FA889C	RBU
AA037D6E-664B-4B5B-AA92-B5B6AA80B9D9	RBU
4B0851DF-7089-4CC6-8594-A618D2DF65B7	RBU
B963212A-4446-4B32-94DF-3E84993AAA2C	RBU
75A006E4-F991-412F-AD89-8FF2A3BF59A6	RBU
9D2C9525-7412-4A1C-938D-AC9A474CE5F1	RBU
ABDC6D44-2711-4A91-90A9-3C456D7C90F7	RBU
A7E6E01E-AC09-4F13-ACD2-34C47AC08E92	RBU
5078AAED-DF29-45E2-9618-2A602B1AC55F	RBU
67D5DA37-BC1D-4A5E-9890-07481A96EA00	RBU
0F69CFDF-0C4F-4DDA-B20E-E640F5B1B91F	RBU
9D5A1563-DCC6-4EB1-BED2-7C44AA39B5E0	RBU
2BA6158B-549D-421F-ADFA-545E424BAF38	RBU
CAF1C4A3-2742-407C-971B-F9CEBE206E12	RBU
29DEBBF0-DB75-4477-9F03-118FC2AC95FF	RBU
80CA4FD4-4FF3-4DB3-8860-7950A111AE1C	RBU
1E528ED6-7EBA-4B54-A515-1F99CC16B261	RBU
DCEF6F5A-15D4-45E7-B619-9C868F9F3468	RBU
559B6D0F-0751-4DBD-9786-1DD8900FBE92	RBU
EC911DD9-3652-4BF4-8017-9F6EC94FE15E	RBU
15F7BC45-125E-4015-87AD-F374BF9C5C2C	RBU
3DC61A3B-F706-4D8F-8A66-F0865EEC9936	RBU
C14FE532-F825-41B8-B885-FCC15FF1CB84	RBU
6F782FCB-D2D0-4A39-8923-C800346D8DD3	RBU
6D0530B4-B555-4EBE-A541-6D623944CBD4	RBU
31FB5CAF-7163-4FB7-A5D5-47EB9168B7DE	RBU
F170228E-57F8-4D59-9A45-12F852A611CD	RBU
BF557C1E-1E72-4B62-AC5B-BB1F632C057B	RBU
EA94ACC4-E8B2-45DC-97ED-F9BDCFA232D7	RBU
E4AB0B09-E172-4920-9115-40E9BDC79901	RBU
55925CE1-2AD0-4B69-BACB-EB1E43DDDD7A	RBU

302E0D59-0DF6-45A9-8477-84B54C4ECA8D	RBU
974AE312-CB37-4A81-979D-5B6A907CA124	RBU
2D6FFE70-B970-42F8-857C-1CCF4AF027F2	RBU
3F09936C-74DB-4AD7-A3D8-EE9961E8317A	RBU
F5BF4546-0B01-4575-B2BF-88B3D84BAC2F	RBU
62D63806-AAA5-4961-9D84-49450DD046D1	RBU
A2CD4425-A151-4A61-8113-2FE572457184	RBU
EA0DB9B5-2AE9-43D1-80CF-82A8B2B67188	RBU
B551387A-EEED-4D69-BCCD-16616CA24435	RBU
88CF7BE5-EC2A-4862-9FE1-A86D3B5CFA2E	RBU
3854DF28-A42B-4834-9AFD-9A4E7086A3CC	RBU
487B3FA0-9655-4B83-84F1-B4FA72521E87	RBU
72530980-E7D8-4AEB-BD7A-787AA2F731FA	RBU
649D3550-4692-4426-A322-0AA8B237BB3F	RBU
5A2083A1-E3A0-4DF0-9336-DC51DE632544	RBU
197AFA93-1CD6-4272-AB2E-98CB6A90B09F	RBU
CFC9C85A-6EFF-4EC7-B991-62A25F0DAC8F	RBU
C970F348-963C-4B9D-846D-E8C2F9CDC8D3	RBU
E92720C2-ECC5-40E3-84AD-2436926F38A5	RBU
ECF1C676-0588-4BE7-B86E-6BD26B7F8190	RBU
0C70F6E6-927D-4FBC-88B6-55CA95BA2E1A	RBU
056806B1-7571-4C08-879D-579D19A976CC	RBU
80E5EAC4-8C88-410F-BF04-CDA1CE94A98E	RBU
66B5C896-F705-47B6-BE05-1AAE91EA073B	RBU
9ECE880B-CCC6-4137-B005-19FC6CF48696	RBU
6481F19F-7F6E-4288-8691-59873ADB33C9	RBU
F6620619-21F3-4306-958C-0713FD77804E	RBU
98B88152-261B-4D6C-9EEF-F376F74B9476	RBU
1452871E-0BCD-4DF4-877D-A0F0F063F707	RBU
6A68E0DC-D8B5-425A-B02F-06C0E93D3FB8	RBU
7AEF794A-018B-44F6-8F16-47270C3C9318	RBU
BEDC3B69-633F-42ED-89B9-28166D394AAE	RBU
1EEC68B8-44A6-4711-AE3E-2698AC91B712	RBU
505DEDCC-CA55-40DB-805C-0DE36C4C44F6	RBU
397A3B2C-0496-422C-B568-D30AE7A57041	RBU
2D00FA5A-DA01-4770-8670-0E5D999601E6	RBU
8B738634-E45D-4388-A183-64996528B102	RBU
761FE7E0-CADD-4ACB-AF6C-6C192D786E18	RBU
1B59C7E3-324F-471D-BB67-0F1794B8CC07	RBU
33CC5D85-96B0-4B12-AD9F-4E882BA17164	RBU
B6F31108-866F-4E41-BC58-D4E48D1C42FC	RBU
E7CA9C4F-E073-476B-9B3B-981333EF36DF	RBU
23BAAA30-A646-4EF8-8C27-C157108DFFBF	RBU
7ABF303B-575E-4C14-8065-9E14E4ECFECF	RBU
AE6C0556-9391-421E-BDFB-C25BF34CBBDC	RBU
FC797676-172E-42B5-886E-103D756F8F07	RBU
525F3415-1D5F-4AFE-9666-C87981E661C5	RBU
84028742-5A10-474E-BF35-9BECF966A11F	RBU
87B67C4D-5408-4E6A-AD16-725D388DE931	RBU
B1F81340-6C23-4380-8AAC-53FC38B52AAE	RBU

E949B10F-2B08-4E19-8A0F-B27C585D2922	RBU
7C1A8B5F-4D22-43A7-BA77-54C5D44DA1CF	RBU
FEE7FFF5-62A5-4CCD-9688-CC3CB3EE8E06	RBU
C1C86CB5-65B9-4784-8A27-0FD954BF1AC6	RBU
487E81AB-9E1D-4C66-8ADB-662E53637856	RBU
86952A7B-10D4-4773-B4E4-90CFCAC1E08F	RBU
208BFB8D-4890-4CFC-BF42-13E81749EEDA	RBU
56810237-65B4-4C93-8511-946CFF8ACE22	RBU
FB7CDAB0-798F-4B20-A0CA-E3E40AF26B74	RBU
8C6F1443-DC59-4A76-B7D7-31C77A75F2D9	RBU
C7095758-BA29-47E9-834B-CAE45F7A89DA	RBU
C1B12C01-6B4E-493B-A2BA-6ABB4989AB09	RBU
BC5A3F07-002A-4CD0-A092-90CA5B7D3CDF	RBU
123B257D-346B-4F81-A123-6DD4430EFE0E	RBU
70E17E08-3E8F-45A4-A893-436E3C804BA5	RBU
73AE9E74-E139-40A8-8B36-3AA3D559517B	RBU
D8DB5775-5756-48A5-BB80-453F8A2F3460	RBU
5DD9EA94-2A67-4608-917E-E995993888B9	RBU
7A3D5B81-2B51-48DB-96A5-029B1C9AAD0A	RBU
E9615D6B-B81D-46E1-B082-34DC19533000	RBU
56C8BF26-D20C-499D-970D-40AD686B39C8	RBU
D9BA149E-9051-4748-8A70-60D22C65B7FA	RBU
DDFEF93-48BD-4D17-B66A-15F8DF2B1E3E	RBU
4D736122-9CD9-4AE3-857C-E8763D084928	RBU
6B933BD2-F628-49F9-BFEC-5C0A187D89A6	RBU
47F345E8-E1C8-4C18-8AE8-9906DF696553	RBU
851B0CDF-A351-413A-BFA9-2997353E091C	RBU
25CFD0C7-6797-4086-A1E5-A2B2047ECD51	RBU
3AD9F178-46F8-47B0-9C50-5AD5FE7FA662	RBU
2860E25A-CA83-43CC-A992-E6365062E70A	RBU
61C887B5-33F0-4875-8E7B-58899F35EE5B	RBU
18BD80C4-3744-47D0-97A1-BB168CF83741	RBU
BDA34F70-6C6E-4B24-952F-67374529145B	RBU
B267FE7C-073E-4172-8E34-B1D691F2B573	Renseanlæg
C40902D9-3976-47DB-9050-5BAE48DF15BC	Renseanlæg
9D6F21D8-E899-4827-8DF5-0D193A583DAF	Industri
350FA3EF-F62C-4374-A17A-CD6C7EA5CD46	RBU
5C383360-6DA0-4720-A7F0-9168582DC5E2	RBU
65F4BADA-B681-4E36-9748-627E1867538D	RBU
07E3F655-B6AB-4452-9634-E7EA8DE1254B	RBU
E3AA8D4D-3598-42F1-941B-37FC6D1B4986	RBU
FDC90C5D-2132-463B-AFF3-17D69A2714D8	RBU
98EFE445-0FDB-430A-B717-4A19F79C734C	RBU
0CFD7988-76DE-420E-A80B-EE0C9D96F30B	RBU
E15BB058-079C-4ADA-8503-D80EFA854C42	RBU
1DEC9763-2C7A-4712-8540-14549A23BBCB	RBU
17EBF197-E37D-47F5-BE8E-9455263475A9	RBU
A5780F2A-EE5E-4727-8BEC-A492F410B08C	RBU
AF142D2E-2966-47EC-AB10-38960D3546CD	RBU
80BEB891-DE23-4D1A-A1BF-14DF7AB5A1AA	RBU

5842DD4A-6D2C-4061-AD6C-38BA1A382E9A	RBU
6B14B880-700B-47E1-8FDF-409342D9D6CB	RBU
9EA034F4-ADA8-4305-83CD-5609985E6F4B	RBU
A080CCA2-36BA-41A6-9EBD-EE4AA01451F0	RBU
82909263-B731-4718-94AD-3D8E650181D8	RBU
DCED4FF7-2E03-4ECC-8AA8-EA1C9884EDD2	RBU
48599DC1-CC25-4E6F-B29A-758B9EF4AEF8	RBU
EB37EFD4-5601-46C4-8B79-EFAC4CB54854	RBU
CF75F87E-39ED-405B-B37A-E9DFF7723F25	RBU
2B07F060-F56B-47B3-AB67-CCFD2EAE0B7B	RBU
6ECF8066-106A-4084-99DC-EC39E0AD81F0	RBU
72E89504-F8F9-4D06-81FE-DDAFE75CD0C2	RBU
ECCF5A92-E9E8-435B-8142-0123FF53358D	Renseanlæg
0C5ADE0D-5EAB-4CED-AAB1-9159D53D0402	RBU
A9D2ABD5-15A7-4E0C-896A-AF5FE39051FB	RBU
DA228E63-F61A-41CC-8F6E-33A9FF409257	RBU
F7499F20-A8B1-4089-8B67-A9EA059452C8	RBU
5554F3DB-8F6A-4B7A-A46C-86CA380B8A07	RBU
FA0849A1-A8B3-4059-94CE-E978230C8A3B	RBU
22C39B0B-6D7F-4A47-89D0-17B9D7C95CFA	RBU
8605521A-9ABC-421B-B1DB-821BEA8526AC	RBU
D16CDAB5-5159-44F7-B790-26B655B3CD72	RBU
324B8536-557E-4569-9E9F-6807D1EB2F1C	RBU
981ADF00-2AE8-4F2E-BA3F-77D0150DAF7D	RBU
C9C7054F-2DF5-4A40-AA37-545B5486AEFB	RBU
0F29F044-14E0-4312-8836-E092B9D74AC2	RBU
036D9213-D728-421E-BF6E-FBCE8A527485	RBU
7DF4A7F6-DB2C-4262-8724-D6C714681F50	RBU
768EE76D-B392-46D4-8F73-65F3A5F5B452	RBU
ACE06930-0C9A-4AC9-A995-B61DABE08118	RBU
1886E8AB-B98E-40C2-AB23-45795A6B034D	RBU
78F53B75-8C13-4AA7-A87E-5FC70666904F	RBU
5DFF2127-8857-45ED-B130-B6B8182D15A6	RBU
B4B195A8-DE9F-4777-B836-42572F84C39A	RBU
F1FDD358-A4A1-43A2-BD80-52C849F61720	RBU
CD8C8293-8534-40C1-BD39-4D485AEA3EFB	RBU
C2B554DC-8027-4E5E-9837-54622ACB0DC5	RBU
ADEE4559-C325-45B5-8D3D-4D55B71F7909	RBU
1FC6F3BC-3E2C-4DA7-8211-BBCA965114BF	RBU
6CB466FC-6CF8-45E3-A608-0482E49600B4	RBU
5B23E7C3-5904-400F-8584-606198014091	RBU
5190B4DF-913B-44BB-8D7B-33E0F0B59476	RBU
3E6EEB3B-D1AD-4642-B05C-283758775C2E	RBU
77B7F3A0-B20E-47A3-B616-81C6E0185CF8	RBU
3B6C4AE1-37F1-4A28-8F3C-78E2852910EF	RBU
EC40EDEF-5D04-4729-AF24-1D59D1C9327F	RBU
EC5802A2-AD83-4A8A-8482-DC16EEE7F3BC	RBU
888FE954-BFD7-4219-A672-BA34B4FE0360	RBU
B4E5A7E1-601B-4EF5-8C69-9D43120542B2	Renseanlæg
8D4BC663-590C-4D90-9D65-BC3CA82C1F18	Renseanlæg

CADA45B2-6458-4A2F-9F46-7E360613EE87	Renseanlæg
96F7A6EE-29C7-47C8-B33E-328F65E91B7E	Renseanlæg
E99F0D82-D44B-4B52-99F6-62B155FC6BCB	Havbrug
E3EE3CFD-DAA2-4CB1-8CC9-A6B3550F4F75	Havbrug
0729B84F-9E3F-46BC-9B96-371D1839D0AA	RBU
03941F72-47B7-4F48-857C-BFFE3267B94B	RBU
6712AC08-B568-46A0-A7E2-2EF4E5D01E46	RBU
571030A4-ABE8-4E18-89B5-1E8FA39C8ED8	RBU
B9AE306A-D620-4BBF-BAFC-38422DAED945	RBU
992C5EE8-5750-4E28-89F6-D6788AC6A273	RBU
AF009240-321A-4C94-96A8-860088586875	RBU
832EC01E-5523-4D64-8979-C2946A932385	RBU
DAA1B786-BB8D-4E6B-A39A-81980029998B	RBU
23A5900C-B387-499E-8FF5-6B150B8FB2C4	RBU
1E12F51F-00F9-46C8-9608-65AE758E06C7	RBU
833C3BAA-0B03-4335-8703-6BAB4D74E169	RBU
751E03DF-0CDB-4548-9F5A-A8A4D7A86192	RBU
7FDE828F-1310-4266-B0EF-8F22A2987D34	RBU
89E014FC-8752-458B-9814-5BF64CCA6954	RBU
6F9E188F-20EB-41DE-981C-40B42870804D	RBU
2CD48512-CFFC-419E-914B-EAF734D269A8	RBU
214FEBC6-F860-43B7-90C2-3FE2F6B27B30	RBU
D916F078-7DA1-429F-9877-AB3D50E4BB05	RBU
568E030E-AAAA-4E29-AFC7-3E525CAA0EAA	RBU
12F3795D-8B6E-421E-98D5-D3B02034E057	RBU
EAA90580-B2F4-42D2-9A85-8E0D84DCC493	RBU
7E1F9FE1-8EEE-4F66-8A82-9E4629F5DC90	RBU
B5BEEA91-7A7A-4291-9698-BA474099DA54	RBU
F1689396-114E-4F07-8EE4-549EB5353064	RBU
7FB85F6A-E7FF-470E-81AA-FF8753C869C0	RBU
3F7E0E58-A830-417E-9F95-1A9CA13547E8	RBU
1C6420E7-18B7-4970-AFA3-19E8FD93BBAC	RBU
17ACFFD2-DE74-4344-A8FE-9ADA56309E8A	RBU
76DDBF03-0CD8-49A6-9456-058004E287A1	RBU
FEDDB5EF-DA2B-4882-B644-146CA805EC3B	RBU
59B66DF3-CFFA-4D45-82BC-FCE8D2B45C2A	RBU
F2CE87AF-99CD-43AE-AF54-DA4A82793F57	RBU
885D19E0-7EDD-44C7-92AD-7F2379A7560F	RBU
C3A3DF86-3055-4A34-B042-2A2D37701449	RBU
40FB14FF-0B4F-452F-8415-EC8092421912	RBU
5A481044-4303-4794-8B6E-CD5AE7FF142B	RBU
B36E909E-490D-478C-9EFB-BE9D08A2CA32	RBU
0C0F5988-F973-480A-9255-B1882B6364B0	RBU
314BB47F-5897-4571-9A0C-FD7765A644B4	RBU
CBC56E72-E448-45A6-9D60-3334F1A0CAED	RBU
A5573EA4-035F-4C98-83A5-6413B6E5D3EF	RBU
BC138E63-B8AC-46FD-A59A-19C3A1DA98FE	RBU
194236F0-F263-4CE7-B760-2B7D260530A6	RBU
43F6BD79-5E2B-4F8D-B939-4B8A24152659	RBU
A9DD19BF-520A-427E-BCF0-993E84B0A5DB	RBU

1CC1C08C-4D9F-4FE9-9D18-6C75BB4D7AA1	RBU
4DB3C813-B43E-4D46-806F-F1C51B7AF0F4	RBU
118A5C91-C2F8-4C08-A34E-EA9AA0B23773	RBU
CFE14246-E2AE-46E5-89BA-959C43434E3A	RBU
511E3F37-73F4-4201-B4C9-B4E2D4A43384	RBU
82C71E07-4EA8-455B-8B47-947C7375A05C	RBU
CB654BC2-6EC7-4B6C-BEC7-6025E02A7771	RBU
87AD891B-BFA1-41FE-8615-A269ECC4F06C	RBU
83A2CB47-35C7-498A-B43D-BAEDC7E7E775	RBU
F7B0B961-5629-4AE7-A598-104E571C7F4B	RBU
6EE5FE2B-6EAD-4B69-AC1E-D914CF87B98E	RBU
B498A14D-2C10-469B-8951-5FCB064CCAEB	RBU
34820DA3-799B-4399-9B6F-9CB93682FDFC	RBU
F2595B6B-C4FD-42EB-8364-EA8EDEB12EA4	RBU
46AC2C78-296C-4F35-B6FD-FCFAED57AEC4	RBU
F3D13F1F-4B5E-4013-9F16-16FD342E519C	RBU
CADE5D79-27D8-4BEA-B401-79FA19524229	RBU
D1A87121-F68B-4E61-8FA9-B23852FF9799	RBU
F22DD7AE-B946-4805-985A-EB6DB63AEAA1	RBU
BC28A0D2-6781-4C55-83BA-5433B9E495F7	RBU
8691EE26-6F7F-458F-A2A0-1439AC765D16	RBU
07080F70-E0EA-4D17-AD1F-BE15CDA12AE2	RBU
19A82682-A63A-47E8-B1FF-406AC43A0DA6	RBU
016B7F41-BD9B-42C6-BC5F-B0B397F16843	RBU
1C189BFF-99C0-480A-8827-7F2F6D4E7DAD	RBU
40AE0952-5A7C-42FD-99BB-739B44667C4E	RBU
7BCC0FA0-7624-4E81-A3E0-2DBE81210AF1	RBU
14949740-4AE3-4BBE-AEC5-88297C677DE9	RBU
72CDE01B-2F2A-467E-ADC7-C1444B6E38E8	RBU
AE142848-DB7F-4E4B-9322-9F3A30C1F519	RBU
20E81198-B235-4E85-9A75-7421CFCB81B4	RBU
6447D65B-C100-4D98-B7DF-9D27199FEB24	RBU
1B36EC23-F826-4F33-B5DA-4A0A9ED36449	RBU
476E4F5B-00DD-409F-A42C-250CE25B475F	RBU
A3D1027A-B9B2-46E4-B95A-4739B868A7DE	RBU
7B935236-337A-4B9A-8295-1A344D6F967D	RBU
F3A93D2B-4C17-4BDB-AB0C-6CB8649EC173	RBU
D8C98B03-578E-4241-9029-011E2C3C921A	RBU
7706BDE9-7060-4C62-9DBB-23773735D834	Renseanlæg
042FA816-8238-42CC-AD1D-905BEB11590A	Renseanlæg
187B3DD5-93A7-4C8F-99F3-7C7845F22C96	Renseanlæg
9B1B00FC-23D0-43B7-9614-7507886FDDEF	Renseanlæg
AC1921D5-E941-4303-869E-6AAC998BF9F2	Renseanlæg
D8A5612F-ABB9-495B-8066-89F3C3297C3C	Renseanlæg
453C7493-4E23-4A19-B3ED-89CF31FDD1B1	RBU
B6841166-946E-4D45-A855-E11E167717DF	RBU
29985DD2-83C9-40E5-803B-A70CD0B9E888	RBU
7EBE7C39-648F-49F3-A7E5-8554BE30FF92	RBU
BC507003-422F-4351-B47A-7F6E655986D3	RBU
94CA2110-A0E6-4619-B2D1-A8B4F132A2F1	RBU

D51EACAC-A4F5-44B0-997E-FF20C11C552B	RBU
29782D7F-BF21-45CB-97E1-B74B9E9549DE	RBU
A583858C-9869-405C-8B2A-5D1CBAA61C29	RBU
FDBD2222-55F2-40DE-83FA-6035A29C9C96	RBU
F758EF9A-69C6-4A7E-A138-B1CB11E04C1F	RBU
BDF7772A-9BA5-4286-96AD-91AF7F90DC54	RBU
907FCD7F-544B-4D8B-8ED3-585A9F42D8C7	RBU
968822BA-DD96-4136-8C18-54307017FB15	RBU
7F12B9B8-8449-472C-B70E-6334FB09CA71	RBU
82ECA43-31C4-4614-8B98-FF85EDE9BB5F	RBU
4C740883-37FB-43EC-BDE9-5DFA73A0386F	RBU
443D106E-65E0-4950-B6F9-5AC4C9C566E6	RBU
CA59DE9C-7C73-477B-A56B-A8E5EB53DF5B	RBU
E1EC3AE5-86CB-4F1C-9BC1-F503E595E75A	RBU
20390C8A-AFCA-467A-B43F-EBB994FA037F	RBU
D23C97BF-605C-48D1-BE72-A07A92D48AB7	RBU
A02817E2-7B28-426C-B0E0-908CC0AD3DB6	RBU
91C149A3-477C-4DA3-A7A7-00B7684D4413	RBU
D45DAA62-AC9E-4A4F-A364-8FD8F841D8F3	RBU
6A83C6EF-5340-4D2E-8D8B-C5BE5DE18906	RBU
97CF1135-03FD-40B3-A69A-F3B94B078E4A	RBU
82CA936C-30EA-4815-90EB-0978D97DAC37	RBU
C0B56A29-7CE7-48D6-91C9-94C1D5AF4031	RBU
20BE0F98-DE85-4975-B8F1-ECAE06033582	RBU
94EB7D0B-7FB3-49E1-839C-601004FD2B45	Industri
467D3D5B-08D6-435F-BF10-421E85E86E65	RBU
0B0127E9-51BC-4E89-9BDA-B03C3E68755E	RBU
67E8F845-2E4A-40FA-AF3B-0AC5FD1C5DB2	RBU
EAE49228-F601-4779-A104-BC16C6514DCD	RBU
F90275BA-825D-424C-9B2D-13E2AB5A462E	RBU
01F06F60-92A0-4DF6-81FD-7294D8F0BE59	RBU
0340C3B2-9FE2-4038-BA37-4C554121967D	RBU
FA0DA5EC-5BEA-4FC1-A25F-725A927E1244	RBU
2C5616A4-594C-4432-8178-81784CCED746	RBU
B23382E6-6C2E-4BB9-AF8E-67ED392766A0	RBU
E933B96B-C56A-462D-8367-5CF8F52D36F4	RBU
DB969AB3-37E2-4231-B49B-A7DBD69DB393	RBU
2EEBF7D7-01DD-426E-B964-4B2A89B084C4	RBU
CAE9CA32-DB78-491A-9C09-769FF065A378	RBU
C5088058-891B-4CAB-9EC1-433C5C69F174	RBU
8E04368F-BC1E-4151-9DB1-BAC836B02474	RBU
766119FA-6AD3-4901-934A-61EB980B43AA	RBU
26E0403C-7C65-4E79-9313-BCA9DCB6E54F	RBU
5425019B-B8BC-4394-81AB-1C45804C7310	RBU
A8BD8AA8-1A20-4BE9-BC20-14D48515D577	RBU
BCF0E001-6153-4FF3-88BA-7359BABF07C1	RBU
75F0D620-EC1A-4353-97A5-3B830029E5A4	Industri
8EA5B32B-86FF-4CF0-84A4-435E5BC5FB26	Industri
A32E50D8-F9A6-4B24-BC09-723C38D5B9EA	Industri
09CCF818-CC71-426E-9C76-54F618D6EEE9	Industri

919F268D-02C3-42EF-BC8A-62A9E55FEEF7	Industri
3A12CB15-DEC7-429B-A439-A757A2B71138	Industri
3019F6B0-2278-4824-ABA7-23A8FD45437D	Industri
6DE770C7-2931-4395-959C-639624597FCD	Industri
92312166-F4CA-4F20-B8CE-969946F9FC0E	RBU
9D8B610A-70CF-47B6-B708-E93382E7EC8A	RBU
2A59FF00-72B5-4B31-A9DD-6FD6308AC89A	RBU
67043DC6-7B29-4353-BAAB-798A5CE31F87	RBU
CD46126B-6343-4D1C-88D7-A5B92EA39DDE	RBU
A17CF9E6-567A-45F3-A1F2-43E3C0A96F60	RBU
5F08CDA0-F9D8-4124-8AF6-626C2E13F942	RBU
C515F913-0BA2-4893-8C2C-A29ED2A1552A	RBU
50E9452F-E988-44D3-8EA3-65F9AECC622B	RBU
01F2E694-D772-4CF0-AB03-663B8942BEBB	RBU
15B420EE-1CF6-49A1-9120-1B3436D3C334	RBU
8A2B1A2D-0FAB-4D70-8BD6-7BB5CD14866D	RBU
63903015-ACD3-46A3-B900-4E821191BB83	RBU
C3EDB7EC-EF47-4F3D-8BBF-CA08A0D2DB57	RBU
64A9ED73-6F7D-4C9D-B8F4-E47A764B5F7F	RBU
92F3EBA0-B342-4019-89E0-B1AAB29DE8F0	RBU
74A63C07-E4B6-464F-AB4A-F113BCFDD860	RBU
78EB3BFB-BF17-4D0E-8C32-8352716C583A	RBU
40A4B129-73F3-4EC4-BD89-325618C33DD3	RBU
A66BD881-5B8F-4A62-A66C-3D8758EE8FFE	RBU
3FD7BBBC-EED5-4593-B80F-0AAD54107CE2	RBU
30555390-1FD9-4508-A117-A07B49B2DDE5	RBU
8AD080C3-2AC8-4B20-9273-0D3CBB454FDD	RBU
43B13A91-88DC-45E3-9BEB-F29BE7C49019	RBU
81E79F43-750A-4AFC-8EE3-C1536CFAE80F	RBU
6B00751D-184D-41E6-B436-51B8262425B7	RBU
70BDB572-103E-4A1E-9CA7-605D37163DB0	RBU
BEFCD4CA-951E-4C42-80E6-5263AAAD7399	RBU
03665FF5-4976-47D9-A6E0-22AB51681A10	RBU
E5C810BA-76F4-4FE5-AC9B-49283FEB5907	RBU
56B680CF-0E9E-472E-B517-A7819EE131DA	RBU
5B9FF24A-98A6-43C7-9B2B-55B1C63C7458	RBU
3DE46F3E-4C1C-4FB6-97E0-B5A1D6448FF8	RBU
6302AF5F-A9B7-4E41-AB08-7BEC2220F7B5	RBU
4E47314C-50A8-4F4F-9CD9-EE523441B6FE	RBU
A8EADB34-7952-4725-A912-FA03A6B852D2	RBU
796998B0-4269-4B1F-BE96-B054A7E9409B	RBU
5C317F80-AD9F-4F2A-90D1-1C49CBE098FE	RBU
93CB55BD-0C67-4028-AE62-0576FABA5CB0	RBU
5AFFCE99-936C-4EFE-A865-B9BD1DDD5FA6	RBU
10499EBA-3566-465B-81AD-EEFD2B63395C	RBU
F5B56CAE-C839-49C2-90D8-07090FC4EF01	RBU
09BE714E-800B-4DFE-A1B4-9B304BFC644B	RBU
44D57A4F-9274-4C19-9DE7-3964928B66F7	RBU
3D779D0A-1260-476A-8E2A-FFE90A2964E2	RBU
3F7BE50A-D2CE-4763-AA8F-77D24F3D4D50	RBU

83820C62-5490-4627-B1DF-F9F25B209DB8	RBU
8A9AD38E-3158-4731-9040-E2324B424595	RBU
E111064B-5CFA-4331-A201-902D7E4C4861	RBU
2BA73906-5BFF-4E6A-9429-AE3789D78318	RBU
BD16D732-789A-49E3-A942-535D350BECF7	RBU
5678A17D-1B0B-4FDC-AC98-80A8B1BC34DE	RBU
624E7F3C-A43E-40BF-AB28-D37086925DD4	RBU
72310B18-C764-4EE1-B7A9-5F54A0485F7D	RBU
C4B5ED76-B591-4467-917A-EF72D2C8E1E1	RBU
ECF4D3F1-B78C-4A74-9BA0-EA77066BC80D	RBU
AB372C88-BDB0-41DD-99A5-447D1F2E1295	RBU
96DED385-75BB-493B-9265-1E39D8C96F98	RBU
734889DA-0031-457E-A02A-1AEC3B4719B	RBU
035A108E-3740-402C-A79D-51CE5A176D47	RBU
0666E6BD-B3DF-4B81-8569-97EBE411F515	RBU
E8B32718-CA16-4A91-AA4A-300E7FD97A5D	RBU
0CD725D2-1FD7-4F60-B17F-AD352FA9D275	RBU
EC810272-162B-4D8C-97B9-1E2AF6B0FA88	RBU
101184E6-0D27-4134-8340-F88753D24668	RBU
F503FC37-4F11-417C-8BC9-7D27F861F2AA	RBU
95C66E83-9C6B-456B-8C23-7CA274FEE361	RBU
ABA0EBC5-ABB3-4FE0-93A6-019B9D91256F	RBU
91F36192-00DD-48E4-853C-3E768E974D8E	RBU
BC9F2D42-9EDA-4DB6-908F-BA6D6C9991FA	RBU
6A0C5846-1AEE-41B0-BE97-871D81C94C97	RBU
B346E167-B4B8-49F2-8512-C6411676AEE8	RBU
A58000CA-7D1F-4F20-A2EF-C211624BE1DA	RBU
FB48DD79-6E11-4014-818A-8A265A17A976	RBU
8840EB4D-2DAD-4C83-94AD-C9620BEA8DC3	RBU
FE92E93E-8925-40DD-B9F7-D2783B75D71C	RBU
CAB2F6D1-A8D2-4ABA-BFB2-FE1DB3D913D8	RBU
B23512F7-C9C5-4F5E-B70E-D88F0393F390	RBU
C0DB140A-2B3A-4882-AA21-B835DB884FBC	RBU
9CB029C3-5627-4990-9F63-3543285EA234	RBU
C77B4751-21D1-43A2-9194-580969B49162	RBU
7E655F6C-8444-4C25-A526-1301F477CB99	RBU
633824EF-8339-4C8C-93BF-44E5C3ED1FA7	RBU
138CE84D-2269-4569-8BF5-2A6A29785C07	RBU
AF0F1D43-4594-4126-B1F6-CFF4F2B17CBF	RBU
5BD923D4-C9E8-4E17-80F2-EBF5BF810A89	RBU
0BCBB7BB-13DA-478E-A898-DE4D46AFOCE4	RBU
FAC6B543-0D68-4D3B-9556-EEEC06DE5C8D	RBU
382AAEF1-DF07-4ED6-BA47-18468730F851	RBU
688FC233-06FA-49A4-9CFB-A6E16A4A5695	RBU
1A2F2725-0508-4BE9-9B7C-944CF9EF8EB4	RBU
235AC5FA-BFF5-4E2B-8719-E950473B1601	RBU
FE83F21C-E9AB-457B-8D57-267EB5BA0809	RBU
E54213C0-BBE4-4238-9663-2DC9FFE3E960	RBU
BEF37FA4-894F-439D-870A-1544BA169973	RBU
78BF020E-3F5D-4519-BB01-35E4CA01A85E	RBU

0B9DDD99-DF75-4D31-8AF6-401651153AC0	RBU
82179DD7-F041-4D66-9C2D-485CD2C58539	RBU
1ADA3C71-D5BD-4514-9BE6-DFEE893326E5	RBU
3EBBBF62-22C4-4EDF-AE20-E33B11C06B1C	RBU
FE48AF37-8D95-4EF5-A01C-5B501E440C7A	RBU
F6133F1F-648E-4308-A13B-49C4A1D6F18A	RBU
7A7BE2E3-ADDE-4B80-B4CA-FC3A4307B4C8	RBU
4A432BC2-896D-4E41-9AB3-06C53ACC640D	RBU
D5E50CE7-0DDF-4473-90D7-C22974DFB175	RBU
D74A034A-59F9-4EDD-B1F7-B91ADD98A2A0	RBU
81DA9E6E-A90D-4994-A06D-A17340976406	RBU
5AE02F1A-7EA8-4F30-9613-4471E853A95C	RBU
B654D535-182A-452F-8C78-3ED3D9A625E7	RBU
B76B1157-2930-4C49-B9BB-5AF7C5060B1B	RBU
8C04D4EA-BD51-40A0-8FC6-5FCDF1483A3A	RBU
4982B61A-01A4-4038-A0E7-C7D9257AA0B3	RBU
AE331600-F790-40FD-985C-2B5BB650369B	RBU
E41875CE-B05B-488A-9E33-2C82E50F6516	RBU
4A6BA61D-4DBE-46E3-931F-2A549156EA06	RBU
C32952F4-7587-49AA-9BEB-415077E60010	RBU
978093B1-4727-46A4-A5A1-07E6C38ABDD0	RBU
9CEB9BAE-3ACF-4D79-94F9-6A3191094346	RBU
5B481F04-2FFA-4FFC-8915-51F3B814631D	RBU
25DEFAB8-35A1-468B-8208-126A83E45550	RBU
EF47235B-0A5F-4272-865E-32C3FF7A1A1C	RBU
FCFCC939-7731-4F0D-987C-A9DC1773FDA7	RBU
439ABA47-99F5-4381-9143-F1D4F3CA3D3F	RBU
49E55105-0042-479A-952D-E8C01508EEDC	RBU
1300C8C1-57ED-48DF-B94E-3A2FE1565A67	RBU
FFD42E97-9433-45B9-8480-320D106BFD00	RBU
74BFC90B-CF63-4A0E-A8A4-E214FBDBDF93	RBU
4B0BBFAC-BD4E-4421-824B-C218EAF61EE7	RBU
6EA160F0-717C-4D50-AAF7-62B1DEB7527D	RBU
1002418D-BDC6-4917-8DFC-65324BF5D8BE	RBU
02029B13-32FE-451C-A5FD-E8FB1D4867AB	RBU
66FCB136-5E04-4991-BB22-80FAC372EB4C	RBU
FBA74A08-E5FA-49C9-BB95-F47D415C6B28	RBU
7D553CDE-ECEA-4753-A4BE-F0AA9B57D721	RBU
4B4A3B7B-9D3E-4034-8EEB-29CEEFDDE28	RBU
8A3B512E-605D-4DC4-9A41-458790BAE6AE	RBU
006105AA-CAB8-4331-ACE6-32B0DE058521	RBU
27D5BC37-1B31-4857-8363-7F7779E4D4CE	RBU
7FBD439E-4E19-40D3-9359-5F6B6C149558	RBU
236B57C3-8F16-4A22-B3EA-BDC24050404F	RBU
403B64BF-4BFD-4EE9-A8B4-E68BF0848350	RBU
1971E2F1-503C-4D26-BF75-3A828F7523BB	RBU
D9761A55-A293-467C-ADE7-E4215759D6FF	RBU
C875AD5E-876C-4978-BF71-3CF73753E3A2	RBU
0C6A40F2-C694-4A63-863E-8F0F6281AB4E	RBU
8E398B85-2389-4A37-885D-C35BD4C1F299	RBU

BA7AF702-36FF-4D7F-AC5E-41D968EDA4F3	RBU
96220FF0-B0B1-40F0-B2D1-BE6723C3C907	RBU
F5FD1CE5-3C78-4C8C-9A41-759C9F79CA93	RBU
BAAC5AEC-09E3-49B5-9011-808482E9C0C3	RBU
B07C72A5-4AEA-4742-8477-E5F24D07E2B8	RBU
47D397AA-60BD-4454-B489-1EC0B3CBA47D	RBU
E29BEFEA-D195-4220-BD21-F4270FF1E07F	RBU
CC9EC5FB-3760-4028-AD9E-E4C54711D9B4	RBU
4132F7B2-C1BA-4546-A41B-02B1641BF90A	RBU
B9081D76-A8A1-4CF6-B4D5-E0A517C91E4D	RBU
0B0E9D87-2F8F-4BE5-8DCA-B6C224F769C1	RBU
DB59D205-AFAC-4E09-AD6E-894B8BC6903B	RBU
1BF0E2D8-0BB6-4285-81AB-883B92241EA2	RBU
7EBD2BA4-72B0-4F37-9830-CC4D50048D1B	RBU
0F9DB40B-7468-4A50-8793-FA8C42F641F5	RBU
545667A3-7199-43DE-BE11-F7183105351C	RBU
4397B4C7-9435-46EF-9CFC-4904705F0EF9	RBU
CFB21BEC-02FA-4E5D-991F-B47153A4AE43	RBU
07997F43-DAB2-435C-BA40-0EE303696A5D	RBU
E0E3DECD-12BF-4FD6-828C-D8ADE702544F	RBU
3DA41927-5672-442A-90F4-1F5DA34B015B	RBU
C2FC7BCE-9E5A-42E2-8C84-B842E871227E	RBU
E32CCA6B-23A1-47D6-A373-576EE7D87320	RBU
49C8FE34-E608-4A3F-A1A3-AC83ADC4AE18	RBU
4DEB0213-9850-4F9D-A319-73FA627D4114	RBU
4D0B08A0-2A18-45CF-95D4-C8611C6878ED	RBU
B061F8BE-E275-442C-8378-03420A427EEF	RBU
2368474B-8BF9-4CAA-9D8B-AA64B61A3F06	RBU
FF86CC5C-5DEB-4E65-87AD-C2B3DF0EB7C2	RBU
77514B69-9D78-4035-BE08-800CCF54AF4C	RBU
DE04AF75-70F8-4E0F-B522-B7554DAE6DA0	RBU
76474DC6-4104-4B3C-B706-97763FDB4D0D	RBU
6C3D4154-7B02-48A0-8651-2B4D2738ACA9	RBU
35E7334C-C468-44B7-BDAD-7A06B106E2CA	RBU
E67317AB-688A-4BD8-9098-FBD7A67DEB00	RBU
9BC6FE98-316D-4B6F-8129-BC9D75DD0670	RBU
62FB776A-BF87-4D56-8E69-545BD18D8135	RBU
605F5AD0-526B-4EE0-A75A-7D1D1F9530AC	RBU
E15CEEF8-9E5F-4BD7-9530-56A7F7B736E1	RBU
4B0868E6-DE1C-4B2B-8A19-5121450EA89E	RBU
6E2071DB-6222-4AF7-ADC0-AFBE4E8610E9	RBU
70A003FB-D273-4398-98C3-4964384C6955	RBU
527055C0-D253-46D3-9B9B-87E0CEE85863	RBU
04C2B48F-040D-4817-8049-D88764311F4A	RBU
75A59334-34DE-44FF-953A-DCC0247530B8	RBU
506E9B07-7FF7-4D10-B965-E079F4DFC53C	RBU
C97D56BE-A895-4D7E-B2AD-D32A3D37627A	RBU
17E94C39-857D-432A-9337-E5E5E6E89CBC	RBU
2A9623B2-F815-4FA4-A240-EBDDA8174AE2	RBU
4CA37DBF-1835-4F89-9363-70AE1C141C68	RBU

C5A96D29-F1C7-4E63-BE97-A10751BA1CEA	RBU
66755143-4A2E-4F78-BBB7-7932B532EC13	RBU
5C645538-C5BC-45EB-9B38-DEF0268ECBC6	RBU
4B759851-4817-4E43-9DA9-B735EBC3738D	RBU
D505214B-0F19-455E-BA7E-9366778983A5	RBU
00C0F882-A4B7-4945-888D-C653329DDA98	RBU
207A5E4F-3437-4A2E-82A1-2FFB66CD6D21	RBU
1690B5BE-7ACF-42C5-BCF2-C1D86A5A5FA6	RBU
A476EC5F-5721-4951-9131-F0FC29135C29	RBU
1D5B4232-13A0-4B15-9880-3398D5B1F200	RBU
E00369E9-3B04-41FA-B32D-DD3CCB459106	RBU
382F6EB5-3EED-4EAE-A6B4-FF2094279C0E	RBU
63DA3554-6337-4811-9D87-FB986DD19CF6	RBU
96ADBB44-C0BC-4C18-B0AC-3BCE5F9A840F	RBU
243359E5-1A4E-4D61-B939-C10522EBD5CB	RBU
69E9D08E-272E-4113-BB88-DD40B6EB84F3	RBU
918B2580-6836-4D4E-B99B-E3F6A828BD1D	RBU
287D99BB-10BC-4497-849F-908515853C59	RBU
5952EF32-69C1-42C5-8D11-F7D92403878A	RBU
43FFBA9B-1CA5-4CAD-8BDE-5E4F10929741	RBU
FE2743E4-E405-482C-8794-4E12770F5829	RBU
D88641D2-7765-43A6-8FF6-C36CA16C9D4B	RBU
D6382271-3D17-47AE-A36D-2C7085F2CBFE	RBU
AEBB9552-B824-4BBD-9376-C10E261BFDE5	RBU
2451401C-ECDB-425A-8CE2-01A278531EED	RBU
EA57DCA9-3B6A-4F1B-B72C-E57B6AF37A9E	RBU
D6E54F62-4A73-4762-8D5C-997E8F500D92	RBU
D19B83D4-76B2-4BF9-AA37-886175775AA5	RBU
09B0D7CF-3D16-4D6A-94D2-7C947D2D95D2	RBU
81A8A44D-6F4E-4722-AD34-1AC2A521F403	RBU
4E73E702-092F-4B87-9AC2-3E4CFC90BBC7	RBU
F3FD2CFA-02AF-4F5F-AB4D-82ABD1A56ECA	RBU
1F0FD0D0-E737-4175-A34F-A08918FECB2A	RBU
E1421AD1-E213-438F-A712-A741AE11767A	RBU
8CB3FB5E-AB05-4164-B786-6F9FE2F0C909	RBU
72E8B7FD-9790-4EFA-B2AF-C97512FBEA70	RBU
D006107A-7736-43F2-BC3A-0D3A63FD4B5C	RBU
6EE26BD8-59A2-472F-9A62-86CD588F1CE6	RBU
92A30A26-8ED4-45DD-AAFD-72D9117D124C	RBU
3B71FEE1-DC0F-4F8D-93BE-5DBC508AB83C	RBU
3EE3BAC4-97BF-4874-916F-8387E13E962D	RBU
C3A3FC06-B374-45A2-8F35-F111A2C85D75	RBU
32CFC511-BFE0-4355-B62D-9C70F111F4AB	RBU
D9C6BF30-F3FE-47A4-AB21-A003EDFDFE89	RBU
252C25F5-B108-4743-B67A-C0D54A3E81D6	RBU
24D04974-CFE0-422A-B9C4-3776F910DAE1	RBU
C75BABD9-8683-451B-8A5A-F26C0EE7A374	RBU
03BE13D9-B93D-44A5-8160-B18CE9526925	RBU
DA3EDE9B-B43D-4E2E-8A89-D35C7C376DC0	RBU
FA895912-50D6-4E84-A331-92D4A6AEF2F3	RBU

0C09B5BE-E4EC-4518-99E3-64993787F4F1	RBU
058615FD-8BAB-43BD-9FB7-88529BE7F370	RBU
FA14128A-928F-4205-86B6-9D6048E6FFC8	RBU
042A2D2E-54E6-4493-8421-0285F39483C5	RBU
43388A6A-B6D5-4317-BB51-AABFB7179656	RBU
02762BEB-AADC-4040-993F-9093CA6A4CFB	RBU
E1DCF959-96CB-4121-966F-7C503D9E2477	RBU
B75A7A6E-0028-41D4-A97B-DF558DB037BA	RBU
BFA9973F-C857-4016-A8BE-FD91844D3193	RBU
50BB3DB8-B21C-4D9C-BC7D-BF66825F240F	RBU
6D060C69-4592-435B-90D8-9B2716DAC2C1	RBU
15FD2D2C-C931-4CE3-A770-E3C24865E351	RBU
D6E68733-C4D1-4A82-B3F9-F9EAE28E0385	RBU
8FBB7265-2869-44E3-B6CB-72A2E9135910	RBU
7ABED61D-1CFF-4A7F-A090-82D63B28B8A2	RBU
5EF560D0-1FC5-4B1B-AFB3-83C129076B98	RBU
35A83370-1647-4951-A58E-EC0715CB1813	RBU
76BF27FF-6950-4DF4-8138-95013D453735	RBU
31B815C0-DC16-4EFA-BEC5-B8465C9048B3	RBU
F89F509C-DAB7-42AF-A550-6314EAF991A9	RBU
EE02426B-49B5-4174-8C8C-4BA78E9B6768	RBU
4D69FFF5-2335-4AA4-8D99-BBE9E189D0DA	RBU
7B8897E3-8575-4DAB-8289-D783E9DF9831	RBU
E44B5C7E-62E6-480E-B503-AA3E275AF62F	RBU
099D4182-0CD0-4F44-A528-6DC6C6569232	RBU
76C896C8-D040-4EFD-B084-B44F1107A92D	RBU
ADBD1EDB-590F-4AE6-A2D4-60743ED30742	RBU
F5E8F856-A8A3-4B9A-A393-AEEA9767982E	RBU
37AC5C61-2505-4DEC-853F-A7EB9B236F4E	RBU
4C5D19B5-C3DB-4170-A718-406F493DF857	RBU
DF688E7C-D893-482E-945A-237DC27F6E7E	RBU
085A0559-16BD-40A4-BA1A-692B91674735	RBU
101B34D6-448A-434C-B86F-9318F632E216	RBU
EE0093D4-B35D-4D52-A5F5-D785FAAC17CC	RBU
7E0F16FD-F26D-4B7B-A2E0-3CFB154BCB0A	RBU
65A3AADE-0AF8-4007-A65F-A7DF54C872BE	RBU
7A89392F-ED1A-4D80-B9D2-609D4377BA14	RBU
AADFB123-2AD9-4DE3-A35F-9FDF1A60B2D7	RBU
90E9192B-36E8-4E9F-B32B-130D05FD4B1F	RBU
4DC4E299-6058-481C-B82A-EC2FE2611381	RBU
B26EBC7F-1D1F-49AF-AD01-0063A8D5DB3D	RBU
15667CD1-CB26-4FCF-B41A-ADF7C6E7CE5E	RBU
8EE89DB8-76DD-43E3-8DB1-DC977FCF0F9E	RBU
0AA6B222-12ED-408B-8007-1E5AC0F5E283	RBU
7E848776-9B5E-4926-A1BA-0DC70C58AA9F	RBU
F7158352-C502-4854-A4FF-DA89583A4BEE	RBU
8D68DFD0-D950-4DDD-8093-6784CD9FAC48	RBU
DE59F485-CEA9-4E3D-9853-3BA23D4B91FE	RBU
CE6413A8-E201-4BB3-956B-209065E24204	RBU
74FC5041-8AE2-4CC8-B372-2F50775D0DAB	RBU

703EDFF4-9E42-4F1A-B5F8-0994A294D82D	RBU
E817DC73-D593-425C-89A2-9783A480306A	RBU
0BB3EAD8-878C-4D56-9599-10EEBAD93221	RBU
682CED38-CFEB-497F-BF90-ACF1E4C3699A	RBU
0B625ECF-F8B4-4BC8-8FE5-7EC290211F46	RBU
18EB6758-7786-4E15-8427-E8EC06C34341	RBU
40EC1EB7-4217-419D-9724-E0106B4AF60A	RBU
091A25B2-BC13-4F17-AF64-6A54C83C1EFE	RBU
8FA5C6A6-565D-407D-BE48-215D0821D2E6	RBU
B7E6FB82-9A1C-4DC1-90C0-C0659DCCD43B	RBU
14C4655F-BE94-44A8-AC79-45C664DC678D	RBU
DDE78985-0CE3-4303-A7E6-DEDE103454E9	RBU
F402FD97-AF92-40FF-801E-874D048061C5	RBU
3BDB6E31-8221-4715-BCB8-B6B9B42D0487	RBU
4FA9164C-2391-4DA9-83D8-F846FDAA1DFF	RBU
76C276DA-EFD1-4CC6-BAF5-9DC41897A14F	RBU
30ACEC00-A2A3-4592-8C11-E02DBC6D1EF0	RBU
2A7D1F84-A70A-4947-A989-47056177F2FF	RBU
23348373-D039-4BA0-9027-F5D8E8D927E8	RBU
844D2E3D-A79E-42D7-BAE5-3FD252DCBFD0	RBU
51110CC4-7C0B-4CBA-889D-9D83EB906620	RBU
46459AEE-2447-4336-8192-EAD4B7961E5D	RBU
D1AA23F3-8E7D-4D8E-B31E-565547A4B5DC	RBU
CA687E12-6772-49D0-A55C-4B90C4776617	RBU
28CFF869-9754-45AE-B3E1-CC669E5EE509	RBU
90B19FC2-4D2A-4631-9C50-5E0BFF456615	RBU
03198AC2-F398-4A29-A587-73E0E1770D8B	RBU
D09FDE23-7F81-442F-9038-0FCD99DC3E73	RBU
E71EBE5F-BCB4-4478-9457-AC362E4CBF16	RBU
DD5B1082-25A2-4B52-85D8-8E727BA12A62	RBU
13A5C685-F67D-4E45-A332-1391F60FB231	RBU
7C5445CB-483B-4E63-B343-2D79436B7950	RBU
61A386D8-DDAD-4D03-827B-5B7A9F50F801	RBU
3BA4B445-CC30-4741-A7FD-F2B36DA738FE	RBU
EC872CD0-7AB7-4F6B-95B8-B71D59CA8FC5	RBU
53A15C8F-DCD0-4AEB-BA0F-4B523B8B82E8	RBU
28BE2911-CEFB-4664-B309-89F87F642075	RBU
39DBB9EE-8F31-43F0-A5C6-DB439C940E50	RBU
2B434C40-54CB-40A1-9D78-AE20E81D3B75	RBU
447D6B33-BE10-4724-BFFC-4FBF5B681016	RBU
1CE978A3-FBBC-4A8C-8A44-C3B1A920F322	RBU
4D08423C-27AA-4989-AA0B-36D491FDB2BE	RBU
9BE89097-E9D2-4DC1-A9BC-42BB726C17BC	RBU
8166E897-3531-4CA8-8EDE-D7FD2BECBC76	RBU
BBB82F17-E221-4E89-912A-8775A951C270	RBU
682713B7-86AD-4C69-A78D-80039DD8B28E	RBU
E77C66BA-87D4-4D9C-A376-FE8C3FA164BA	RBU
93962971-AA0A-4B89-ABAB-42C47EF901A3	RBU
ADEFCA5A1-3D1C-4BFB-B06D-A9D080AF5B44	RBU
F10276E9-E768-447F-A62D-AFCF6716ACAA	RBU

F342B81C-E188-4585-824A-AA3F241C455D	RBU
22FFDBA9-A58A-403D-94C4-769A5A987133	RBU
6C59E413-C029-4CC1-BD66-5591E3D989A2	RBU
9DCBD690-43B3-4FF9-8302-AFD69077CAC3	RBU
95B21670-DEBB-4DF2-AAEB-FE5FAAFE7E38	RBU
89F18338-C361-44A4-87FE-23C4EB9B07A6	RBU
1E5FCC4C-78B8-47F5-A5F3-624286D9C186	RBU
6DFC5DD2-6E1E-40D4-9092-B761A58AB859	RBU
D6AF539E-3222-42C0-BAD2-5E4BB893F6D8	RBU
79720B32-A2B5-403C-9347-846047740F70	RBU
0385594D-D616-411C-AAB8-02CECB84B0E4	RBU
9FC9123A-9587-47F0-9B16-40EC8931FFF2	RBU
4449E02D-7D8C-4CDD-82E8-7228BC01D476	RBU
086C18AD-E518-44FF-A014-CEFB4FFD117C	RBU
2A8309C2-0268-43F4-B6D0-57A42B5F7937	RBU
B3180893-124A-40D0-9B33-E3276B00999E	RBU
8C785D27-562F-48D6-A87D-4D5179696DC7	RBU
30F45842-3D98-421A-91A8-3303B748C07E	RBU
6B08F7DB-2060-42B0-877D-384B9D2D28E9	RBU
F6945453-5350-47C9-993E-CB96000BC35C	RBU
6A9B14EE-AC6B-4BE0-B072-370B083A08D9	RBU
302975C2-9C63-480B-84A3-2A5880CB85E4	RBU
66B52E4A-6486-4C8C-9AB5-60E23D795EC0	RBU
2A7A32A3-8DB7-4717-8F19-BAFF4C9F58F6	RBU
91BFD9C0-F9A0-4121-B58A-C266D06B0366	RBU
49C14976-3EE6-497C-B0FD-C8E29169D8B4	RBU
7BBA5D15-C8C5-46F0-86FB-976F6FF9B0F3	RBU
E10F8D9A-86AC-43FD-BB75-5C0AA859C877	RBU
583AC8F7-0167-40FC-AAD4-3A35A9DE3022	RBU
3F1EE65F-6F25-4F27-BEA1-809B7B1615DC	RBU
A05A9961-06A4-4BFE-865A-3D793674816C	RBU
C1F213FD-5BAF-49CC-AA63-1A38D279DF51	RBU
9B2A84E4-FFBA-4D92-A61C-4534AC4B7B4A	RBU
020EDAD4-B58E-448B-AA75-9E3C8503FBF9	RBU
71857618-B5B5-4512-B8DD-B78A53DA45F4	RBU
2C0D7DC7-018F-4412-A556-0B9296014DB9	RBU
7AC51B3F-231F-4C67-9AFB-11D87B493064	RBU
10A744BD-AC63-44BF-9D69-2133B61FAC29	RBU
168DEF3A-A1A0-4134-8C58-928FF8071252	RBU
81443266-0343-4ADD-83F9-868DD8BB0EB6	RBU
69EA70E1-C4F2-493D-B193-997FADED18E8	RBU
6681BE0D-17AF-4007-8124-955CA6E8C5A6	RBU
53E84E6F-5D0D-46EE-95C8-91491FE7B523	RBU
7C741C76-068E-4D11-BA4B-053B9E12E290	RBU
BAC76221-31C9-42C9-964C-0024DEC91FC2	RBU
F534A8DD-5868-4591-A003-831BF46C851E	RBU
A026C638-58A1-4179-8A0F-5E3A5D34A714	RBU
01576A77-0B2F-4574-A00E-53F356D3259C	RBU
F35444DF-7B05-46F4-AA89-B475768D1509	RBU
0F7733EA-1AB8-439C-819A-F86BB38BEFCA	RBU

8ECCC525-DBE5-490F-8091-9F290F5CFB4C	RBU
5695B2E2-8D69-4BE5-A7A4-80BA3A88A7C0	RBU
B20CF866-E97E-44E9-B99A-3DA6CC58B17F	RBU
8327313B-600F-460B-AFF8-A7286BCB1E7E	RBU
AD676903-506D-40B6-B1B7-328B9A9BF55B	RBU
E0A186CD-E492-4AE1-827F-D31FBCA8A30C	RBU
327519EB-1B61-4571-AF20-5C55A7A00B8A	RBU
87FD17B5-234B-4F07-A331-69C256272411	RBU
A7AB43D8-FC69-4551-9507-30A232A3B84A	RBU
611B041D-F59E-4649-BF4E-68522C29C922	RBU
BE7D0F94-D4AC-4CBD-AD97-01F14D559D54	RBU
469D5B90-052A-4365-A442-8DFD205BACEB	RBU
7FF5DBD8-4DD5-4C85-8BA7-12A24C513216	RBU
DCED37F5-FFB8-406A-8A7A-8E6BB8E8D6E5	RBU
21509E00-8D8A-48B2-9A73-244D265022EC	RBU
9502F5F5-EC43-4BC2-8320-52AC16B0E278	RBU
3AC2709C-8741-464F-8753-6904F18FBD3A	RBU
B32F5A6B-4EF8-4C90-BEC1-7BD043E3AD2B	RBU
43C13915-120F-43D8-810B-1E2DA371BC24	RBU
55E3FB0E-F2D1-4717-93BC-3977B6E08718	RBU
EE7A5C80-9E9F-449E-AECF-0325C42F5337	RBU
DB851532-94E7-4237-A2CF-650FFBD1297A	RBU
1476BED8-64C0-40B0-8EC7-4B3406395902	RBU
466A5EDE-D5CE-45C9-85B4-72D3046D0FEA	RBU
D3F93FBE-7987-4CF7-A355-F6F2188450D6	RBU
6100F8DF-2F24-48D6-B14B-69DABA3A1519	RBU
5E12AF14-6F43-4760-AE38-FF83EA9412D4	RBU
AB4CF060-44A9-4C74-B1CF-0E5D0649D0AD	RBU
1913FF86-926C-43B1-9A2E-6122FE1040DD	RBU
943989E7-CAF1-413D-9678-C5ECCD1F8F59	RBU
0917056F-DF2D-4783-AC87-F203C4CBB26C	RBU
FDB390E1-8C7D-4522-A078-BC9273C9585B	RBU
A0215DFE-CA42-4DBE-8274-26E11632BABC	RBU
F9F42660-4726-46BE-84C3-E56B654A7A52	RBU
299E2A64-4D6E-4338-89E4-5AFAD0B19791	RBU
1457E7EC-A57C-4A6A-B2DE-8C7B86178FE9	RBU
70C8DA09-144D-46B0-81E0-18E1935C41E7	RBU
BF6FE19D-D68F-4728-B003-F91E91BEE3D8	RBU
6B45B864-E9CB-4188-8194-129B4C808723	RBU
2448A73B-21D3-4A6D-B538-F3A6AB6C902E	RBU
EB3C3558-DE3C-497D-B76C-FB90176D43AC	RBU
D5D60B87-884B-4E57-837A-2AA15EE2ACBB	RBU
C87A2BDA-78FB-4522-ABB3-4CD966269FED	RBU
9D113BFD-813C-40CF-A2A4-3ED88B143CC1	RBU
3063B2A9-BC13-4D98-80AC-E1A1E337AABE	RBU
AFAFCCE4-5906-4455-876D-9674B92F2AB9	RBU
C1F9B479-C1C3-45D3-ABC9-3D89BD1ED12A	RBU
2EBDC7BD-2269-4B99-9168-18D6BBD94E0C	RBU
6D40F5E8-E101-4AB1-9103-5E9B42A332C7	RBU
ECE18FD6-D523-4152-B43C-28B6FE6503D8	RBU

F6EE77CC-8D68-4883-A338-552B2A99A81B	RBU
739D596C-8772-4DED-99C0-BDA498A9CB0D	RBU
2E4F8660-8FA7-49E4-8AC7-2D22B3A86AB1	RBU
F5367AC9-517B-4274-B34B-4D6E6FC78A37	RBU
FEE491CA-96A7-40D5-87FB-D2838C25FAFF	RBU
00573F60-88D7-48F7-BE94-0E3855B16198	RBU
51CB3A84-ED2A-4F1B-A9B4-939A24D402DE	RBU
BAAF8965-5359-4A00-96CD-E253A4096D62	RBU
F182F73B-9F80-47D0-B313-CBED13C9BC20	RBU
23DFB6E6-D429-4D0D-B93E-50C3BD393179	RBU
47A906AF-3733-48CB-837E-3FB0BC87698F	RBU
E423F5EB-9571-4645-9AE4-EDB3BC50A495	RBU
AC774A8C-788C-4B5D-B322-E433D09B6069	RBU
7606707E-7167-4158-BF31-1047E2B62F37	RBU
9430A240-7CAC-465C-B570-9EE848497F2F	RBU
C239EBCC-6880-4F92-A635-083E094FD46C	RBU
DDDB1059-4343-4EF9-88AC-3387175F649E	RBU
AE8C0852-3EDD-46EB-BD36-56FCF3C96785	RBU
6F778009-C7A2-48E0-A9F9-527FDCA215FC	RBU
F4FB79E2-AF39-472A-BF06-1893E1A2A3D2	RBU
63F38B06-2051-4D3D-9B22-69817B92DDF6	RBU
45738813-6E0A-433D-8CBE-1211105E00E0	RBU
09426A1A-FDEA-415E-9657-6726333517B5	RBU
9F893170-9FAF-4F96-9E19-D920C6CE8E93	RBU
02C80B33-A1D0-446F-AD5C-11395D50A4B6	RBU
702C8A3A-8B34-4F15-91CE-C0E7DF09FB02	RBU
65026844-CE9D-42FD-A268-BBD552BF546C	RBU
E1A6D416-F875-4C30-9988-4D8F44156495	RBU
38372CE8-9316-4066-A53E-2DC558B90BEC	RBU
19C0FB73-97B8-491E-8DE1-7144A6B00BC3	RBU
366FCFFA-98ED-4A57-81E0-378EE373C270	RBU
519BAF03-269D-4C06-9F08-896BF5A5CBB2	RBU
E9AD09C7-CF6E-4BC0-96E8-BB75969D57A6	RBU
1255AA50-9665-4A16-A2AE-FCCE92CB872	RBU
710CBDF5-8651-4751-B08A-AE39C588B4E9	RBU
B9010F35-B367-4990-938D-A4EB85CE3C20	RBU
5A85F5B5-5E1F-4545-8E08-695EB8C9C701	RBU
16E37197-E32B-4437-A86A-E606B7A71C86	RBU
B98E955E-BA10-4AA7-8658-1F471D013593	RBU
1BF3ABCC-F57C-4530-A870-57CCAA313145	RBU
89557B42-5A40-4508-8BC9-58E198ED3CC9	RBU
2E649FAC-AD53-4D7E-AD65-87061E4DBCC4	RBU
1E3D8821-7447-4F9A-AA01-2836B0516305	RBU
B75CA31C-F73D-495A-9882-90500B14B3BE	RBU
40A444B0-0839-4F3D-A7CA-CEC1B3660A38	RBU
BC69BC54-C893-4367-8979-7C4EBD30616B	RBU
D483CEF9-4E6C-4A54-B5A3-79B783383B54	RBU
4EAC48ED-982B-4C20-91B8-77DF1D3B5D09	RBU
4E9DD22C-F08E-4EA2-8780-E5A6E697E7A9	RBU
ABBC0654-0C43-4715-93F7-EF077130ECED	RBU

839B34BE-1592-425A-A4DD-2101A581624F	RBU
503A2386-2161-48B3-847F-30A6D3A71F41	RBU
537932DE-3F26-44D9-AA32-59E65A260ED6	RBU
CCD5A854-5C03-462F-AA93-8D462D337DFF	RBU
2D7A7513-9A37-403C-A4CB-423722ABE05E	RBU
670AFF2B-B53C-49D5-AA13-CB872A7C4C8F	RBU
411C4365-2E12-4BBA-88D6-96613D3E45C5	RBU
BB268CF3-14AC-49A9-9D65-8218DED8C969	RBU
6FE1A45B-95E7-4646-BE75-84AC58D37430	RBU
02C81D67-1C28-4970-A424-E616C7081FA7	RBU
C6CD6A0B-3015-48BE-837C-3AE2D61EECEB	RBU
0EFA3679-FD52-43AE-9A55-9AB0C22EF0A3	RBU
8BF517DC-1591-4476-8017-8A150AAAF2B	RBU
67DA211B-EB37-4DDE-8CB3-83298CD8E673	RBU
97A448C3-F7E2-4210-BE73-BAE1C6D4EC74	RBU
2AF67E11-31C8-41BF-B2D8-816BF59301A9	RBU
6D857C47-69FA-4242-AF36-8ED178D16E61	RBU
C5D049A6-D888-400E-A4D9-41975FBDF912	RBU
6BBE4617-87F3-446F-B52E-827C8C2B9520	RBU
C260A243-E26D-4E40-AE03-21D0FFF7F596	RBU
E154C226-A95F-420C-80A0-AC532601F131	RBU
F2DF273F-A2C0-4211-BD64-F308BC58AC0F	RBU
D809796A-BFAE-4C1F-B18D-AF52D08F20D5	RBU
FB25CA16-4EAE-40CA-8298-23C1BC659545	RBU
9BA6837B-F4E0-46F4-B66C-9C9B8E94A727	RBU
13CFA8F9-6F32-49E4-AD5C-E3E07AFDE268	RBU
E00BD1AD-7DB7-4C06-84F5-F5DEB71F19FC	RBU
EDC1E7B9-DF6E-435D-BFF8-726FFE00CCFA	RBU
D751AA17-216C-4C23-B215-9F886E00A4EA	RBU
F0A937ED-A0DD-4A20-AF8E-0A7B600CD93C	RBU
446C4EBO-6A6B-4D65-AC08-0A36930DOCAE	RBU
6BE00044-B6F4-4BA9-98DF-BE0D608EB4A5	RBU
8FFF8322-5851-4FF1-833C-65414F468E79	RBU
9F30AB3A-823D-4B49-842F-80895EA8D310	Renseanlæg
BC2EB2DC-21AD-4BAE-966A-9826F643A770	Renseanlæg
EF4556A1-1BE3-4E70-AFCC-B49A37B04300	Renseanlæg
44F9A35F-2848-47F1-A82F-BDC2DA36947C	Renseanlæg
87C30072-633C-440B-B3A1-1B0F529ACF6F	Renseanlæg
2836AED3-5770-42CA-9709-78BEC64C150F	Renseanlæg
8793F333-AD28-446D-8D0E-C9C854CA4A6D	Renseanlæg
25C4CF13-227E-461D-94E6-5ED39F85104F	Renseanlæg
8C2755D9-74B6-44F8-9823-B272988D9B73	Renseanlæg

PunktkildeNavn	UtmX
A112UF	555012,6367
A112UR	555011,474
A113UF	555143,9683
A113UR	555144,5785
A115UR	555414,8525
A116UR	555761,7139
A117PUR	555813,8277
A118PUR	556022,6042
A119UR	554003,9061
A120PUR	555940,5086
A121UR	555144,6527
A18_1UR	553761,1154
A18UR	553728,7587
A19UR	553699,9065
A20UR	554090,6524
A21UR	553957,6881
A22UR	554228,3497
A23UR	554431,1892
A264UR	553557,9461
A33UR	553695,6104
A491PUR	556315,3729
A492UR	556423,4182
A497PUR	556509,8017
A498PUR	556563,0533
A499PUR	556638,0081
A500PUR	556766,2062
A501UR	556813,5373
A503UR	556864,2823
A505PUR	557254,723
A506PUR	557223,3476
A507UR	557120,0519
A508PUR	557076,7035
A509UR	557053,846
A510PUR	557481,9455
A511UR	557257,9966
A515UR	557812,3482
A59PUR	553756,8194
A60_1UR	553809,197
A60UR	553872,6405
A61UF	553748,0623
A61UR	553748,491
A67UR	553905,1703
A68_1PUR	554488,6958
A68UR	554370,8956
A69UR	554227,0963
A70_1PUR	554525,3733
A70UR	554554,2585
A71UR	554773,1526
A72PUR	554795,4412

A73UR	554779,6669
A79UF	554885,0817
A79UR	554885,1972
Skovgårdsparken	569935
BC10000 (OV)	530964,028
BK00000 (OV)	531459,281
BK00000 (SR)	531448,463
FA00000 (OV)	531627,967
FB00000 (OV)	531537,056
FB00000 (SR)	531534,36
FC00000 (SR)	532513,117
FC00101 (OV)	532502,62
GA00000 (OV)	531879,424
GA00000 (SR)	531896,212
GB00000 (OS)	532054,961
GB00000 (OV)	532017,583
GB00000 (SR)	532072,376
GD00000 (SR)	532157,366
GD19400	532353,683
GF00000 (OV)	532658,217
GG00000 (OV)	532779,35
GH00000 (OV)	532892,481
GY20000	532940,37
LB00000 (OV)	533254,839
LC00000 (OV)	533963,932
LC00000 (SR)	533969,349
LD10000 (OV)	534378,912
LH00000 (SR)	533477,254
Flækøjet Havbrug	542889,899
Årø Havbrug	551045,6288
420_Assens Genbrugsstation mv	556863
U40101R	545286,8973
U40301R	545572,5688
U50301R	546617,78
UAS01R	556543,931
UAS02R	556557,392
UAS03R	556550,801
UAS04S	556466,722
UAS06R	556520,15
UAS07R	556539,685
UAS08R	556525,345
UAS09S	556528,577
UAS10S	556474,665
UAS14R	556385,101
UNY01R	557131,233
UTH01R	556832,758
UTH03R	556778,016
ZE00000	539171,817
Assens Renseanlæg	555300
PHILIPSBORG	540961

TRAPPENDAL	539513
ÅRØSUND	544919
RA4.2	456777,538
RA4.3	456634,159
RAØ1A1	457002,591
RAØ1B1	457236,33
RAØ1C	457337,434
RAØ1D1	457438,564
RAØ2A1	457514,879
RAØ3A	457450,319
RAØ3B	457417,691
RAØ3C1	457318,447
RAØ3D	457278,876
T09U120	452843,439
T09U130	452510,177
T09U140	452672,248
T09U150	452585,981
T09U160	452571,873
T09U170	452524,717
UAKr01	455803,2806
Flovlev	468077
Lemvig	457256
REMMERSTRAND-LEJREN	468448
K-15A	600902
M-U24	598105
UV10_P	596959
UV11-UV15_P	597002
UV16_P	597049
UV17_P	597085
UV18_P	597184
UV2_P	596437
UV3_P	596544
UV4_P	596724
UV5_P	596769
UV6_P	596798
UV7_P	596826
UV8_P	596856
UV9_P	596902
Hofmansgave Renseanlæg	594370
Daka Denmark A/S Randers	569261
B02U116	564095,8547
C01U004	564493,2384
C01U04A	564488,0683
C01U115	564229,1735
C02U005	564675,0346
C02U117	565199,462
C02U118	564929,0561
C02U130	565251,2377
C02U131	565428,3832
D01U021	564241,2125

D01U022	564384,9128
D01U023	564641,5317
D01U024	564670,6066
D01U056	564576,9585
D01U119	564877,3629
D01U120	564944,4675
D01U121	565174,741
D01U134	564958,7493
D01U206	564760,3626
D01U218	565095,6056
D01U219	564287,8922
D02U027	565029,9192
D02U102	564808,4358
D02U27A	565018,3668
D03U028	564733,1843
D03U029	564537,5846
D04U030	564407,1436
D04U031	564217,2418
D04UU031	564211,6429
D06U033	564073,6734
D06UU033	564066,4995
S_U13	574918,8634
S_U14	574543,694
K-8D	600090
K-8E	600178
K-8F	600063
K-8G	599934
K-8H	599742
M-U14	598072
M-U18	597610
M-U2	599581
M-U22	599807
M-U3	599744
M-U4	598795
M-U5	598520
M-U6	598380
M-U7	598285
M-U8	598466
M-U9	597819
D15_a	465267,32
D15_b	465257,435
HGBR010	463959,01
U1	462614
U2-U26	462476
UA01	463099,735
UA02 (K)	462792
UA03	462951,723
UA05	462649
UA06	462676
UA07	462593

UA08	462622
UA10	458582,53
UA11	459216,16
UA11_Del 2	459283,22
UA18	461843,28
UA20	461795,89
UA22 (V&P)	459848,78
UA23	459283,22
UA26	458445,97
UD00	463729
UD01	463949,323
UD02	464738
UD03	463751,11
UD04	463793,679
UD05	463653,133
UD06	463554,37
UD08	464902,53
UD09	464992,07
UD10 (H)	465238,088
UD11	465213,216
UD12	465102,77
UD13	464864,512
UD15_c	465252,86
UD16	464999,72
UD17	464701,738
UD18	464712,074
UD19	464724,79
UD20	464792,652
UD21 (H)	464859,066
UD22	464905,37
UD24	464995,545
UD26	464902,465
UD27 (H)	464859,651
UD28	464764,089
UD29 (H)	464958,505
UD30	465294
UD32	465221,626
UD33 (H)	463407,039
UD34	463367,776
UD35	463567,722
UD36	464362,212
UD37 (H)	463697,739
UD38	463324,838
UD39	463257,745
UD40	463378,846
UD41 (H)	463699,506
UD44 (H)	463278,727
UD45	463107,511
UD46	463094,477
UD47	463212,61

UD48	463382,506
UD49 (H)	462964,543
UD50 (H)	462839,834
UD51	462980,61
UD53	464163,17
UD55	463629,814
UD57 (H)	463734,076
UD58	463959,01
UD59 (H)	463967,138
UD60 (H)	464076,993
UD61	464176,88
UD62	464294,84
UD63	464435,433
UD64	464212,894
UD65	464094,72
UD66 (H)	463893,585
UD67	464317,45
UD68	464384,867
UD69	464393,902
UD70 (H)	464465,681
UD71 (H)	464517,531
UD72	464503,205
UD73	464589,471
UD74 (H)	465136,765
UD75	465147,221
UD76	465163,62
UD77	465267,64
UD78 (H)	465729,424
UHF1	466245,447
UHF5 (H)	467148,972
UHF6 (H)	467305,169
UHF7 (H)	467116,226
UHFG	466261,773
Esbjerg vest	462620
Esbjerg øst	465920
STUDSTRUPVÆRKET, processpildevand	583141
F6U401	593169,539
LU22	579493
LU54	579834,1288
LU55	579986,5944
LU56	580324,3277
LU58	580016,0238
LU72	580464,9936
LU73	580664,6172
LU91	583000,4093
LU91C	583020,4879
LU91D	583271,5326
LU92	582478,6452
NA1U	592482,822
Studstrupværket, alm belastet overfladevand	583731,9912

VU51	583219,5261
VU54	583347,4274
VU55	583440,993
VU56	583333,9289
VU56	583493
Ørsted Bioenergy & Thermal Power A/S, biopillesilo mm Studstrupværket	583820,6127
Ørsted Bioenergy & Thermal Power A/S, maskinsalstag og veje ved Studstrupværket	583248,7783
UA08	604839
UA08	604872
UF02	601024
UF02	601024,2664
UF02R	601021,5288
Stauns	601035
U1	680318
U1SE	680318
UD000F	667046
UD014F	667188
UD015F	667261
UD036F	667268
UD038R	666800
UD039R	666881
UD040R	666830
UD041R	666922
UD042R	666916
UD050R	666929
UE000F	671964
UE001F	672036
UE002F	672175
UE007R	672274
UE008R	672419
UE009R	672699
UE010R	672893
UF001R	667209
UF002R	667048
UF003R	666999
UF004R	666906
UF011R	666872
UHU03R	677787,0249
UHU04O	677611,7842
UHU11R	677649,3687
UHU12R	677482,5883
UHU18R	677650,7705
UHU19O	677832,7481
UK031F	671513
ULY02.1R	679809,2852
ULY02R	679811,2807
ULY05R	678972,6536
UNÆ02R	677245,4378
NYKØBING	667258
NÆSBY	678278

ORØSTRAND	674900
RØRVIG	672518
Grønsund havbrug	691842,231
Kongsnæs Havbrug	695122,423
397-104	685976
397-104	685975,6566
397-208	690901
397-208	690900,9612
397-209	691152
397-209	691152,2321
397-210	691491,3551
397-210	691491
397-211	691830
397-211	691830,1314
397-215	686799,1442
397-216	686630,7635
397-218	685958,1427
397-218	685958
397-219	686133
397-219F	686131,0737
397-219R	686133,1742
397-220	686223
397-220	686223,1337
397-221	686356,9797
397-222	686157
397-222	686157,1647
397-223	685130,4429
397-223	685130
397-224	683834
397-224	683833,955
397-225	684588,5313
397-226	684352
397-226	684352,3957
397-246	686583,202
397-246	686598
397-247	685223,6768
397-247	685224
397-248	685183
397-248	685182,8073
397-249	685050,0773
397-249	685050
397-250	684974
397-250	684974,086
397-251	684935
397-251	684934,7867
397-252	685368,6798
397-252	685369
397-253	684897
397-253	684896,8081
397-256	688558

397-256	688558,9909
397-259	684170,9107
397-259	684171
397-314	686591
397-315	686355,3128
397-320	683827,2511
397-332	686808,7181
397-333	686630,2111
397-344	688571
397-344	688552,2053
397-355	685381,208
397-365	684370,05
397-401	688898
397-401	688905,6271
397-403	686540,0376
397-403	686533
397-404	686316
397-404	686309,8222
397-405	686003,5898
397-405	686004
F4800B01308	695714,9007
F4900U0100	694945,1017
F4900U0101	694633,7716
F4900U0102	694690,5277
F4900U0102R	694690,8988
F4900U0801	695443,9588
F4900U0904	694928,9481
F4900U0991	694294,0675
F4900U0997	694014,7395
F5000U0229	682505,5114
F5000U0412	682605,2366
OR7001U	683484,7301
PRV_MOT1R	690073,2341
PRV_RGFG	684291,6108
R4900U0001	693868,351
R4900U0007	695161,3819
R4900U0007R	695161,2417
R5000U0001	682342,4498
BOGØ	695327
RASTEPLADS, FARØ	690998
SEAS Masnedø	684656
STUBBEKØBING	695683
TERNEVEJ MASNEDØ SOMMERHUSE VEST	684628
VORDINGBORG	683886
AFCF100	638840
AFGV100	636299
AFKH100	635898
AFKH200	635998
AFKHF00	635913
AFNA300	636270

AFNB200	636192
AFNT100	636369
AFNT100_SE	636369
AFNT500	636669
AFNV135	636436
ARKH100	635881
ARKH200	635933
ARNT100	636237
ARNT100_OV	636237
ARNT300	636844
ARNT400	637085
BFSA100	637256
BRKN100	637337
BRKN150	637366
BRKN200	637965
BRKN300	638077
BRKN400	638076
BRKN500	637748
BRKN600	637648
BRKN700	637608
BRKN800	637593
BRKN900	637501
BRTG200	638237
NDCF100	639021
Harboe Bryggeri	645489
ABRUP01	645646
ABRUP02	645685
ABRUP03	645635
ACRUP01	645642
ACRUP02	645417
ACRUP03	645671
ACRUP04	645566
ADRUP01	645170
ADRUP02	645058
ADRUP03	644807
AERUP01	645169
AERUP01_OV	645169
AFRUP01	645234
AFRUP02	645191
EARUP01	645507
EARUP04	645540
EARUP05	645542
IARUP01	646262
IBFUP01	646182
IBFUP01_OV	646182
AARUP01	646040
H.C. Ørsteds Værket Neutralisationsbassiner	723640,3559
I/S Amager Ressourcecenter processpildevand	728329
I/S Amager Ressourcecenter Røggaskondensering	728329
Københavns Lufthavn Syd, afv.	731256

Københavns Lufthavn, Kastrup, U5	730925
Københavns Lufthavn, Kastrup, U6	731735
Københavns Lufthavn, Kastrup, U7	731615
Københavns Lufthavn, Kastrup, U8	731256
600002R	721102,7848
Dragør Renseanlæg (Bypass)	731439
EB-U1	722386
EB-U11	722375
H021900	720497,9604
HN11100	721327,8882
HN3BASO	721218,7544
HN70070	720893,0683
HS1BASO	720706,3906
IH-U125	726009,0954
IH-U126	726027,2446
IH-U127	726052,8314
IH-U128	726108,4909
IH-U129	726115,3019
IH-U130	726117,7345
IH-U131	726126,1782
IH-U132	726135,1992
IH-U133	726144,0717
IH-U134	726153,0514
IH-U135	726155,8385
IH-U136	726160,9839
IH-U137	726168,6278
IH-U138	726171,0191
IH-U139	726178,6053
IH-U140	726180,9636
IH-U141	726182,2005
IH-U142	726189,6465
IH-U143	726196,8121
IH-U286	726850,7488
J06-UDL	723640,5095
J09-UDL	723466,2089
J09-UDLO	723467,454
J13-UDL	722914,199
J13R-UDL	722911,9644
J14-UDL	723733,5062
J15-UDL	723588,9153
JU12UDL	723263,1385
JU12UDLO	723267,2119
LB-U2	722859
M09000E	720457,1599
M121503	720413,3003
Mølleåværket (bypass)	724999,288
NEDSIV	722749,8429
Overløb_GH02	721279,6747
Overløb_HU01	720706,5638
Permanent udledning	728982,815

Permanent udledning	723624,7402
Permanent udledning	723305,3519
Permanent udledning	726843,3337
Permanent udledning	726825,315
Permanent udledning	726822,2169
Permanent udledning	729356,942
Permanent udledning	723257,7378
Permanent udledning	725543,0108
Permanent udledning	729231,4912
Permanent udledning	726115,2307
Permanent udledning	723812,9771
Permanent udledning	724141,5056
Permanent udledning	726817,5413
Permanent udledning	723595,9047
Permanent udledning	726888,0933
Permanent udledning	726405,0153
Permanent udledning	726915,1075
Permanent udledning	724194,0912
Permanent udledning	724041,9766
Permanent udledning	723944,3445
Permanent udledning	723775,2674
Permanent udledning	728982,815
Permanent udledning	725111,9886
Permanent udledning	723747,5762
Permanent udledning	724112,8816
Permanent udledning	726817,5413
Permanent udledning	725085,9793
Permanent udledning	723746,427
Permanent udledning	724027,3139
Permanent udledning	726829,1186
Permanent udledning	723671,584
Permanent udledning	724029,3783
Permanent udledning	725873,0312
Permanent udledning	723718,7357
Permanent udledning	725360,5478
Permanent udledning	723614,9925
Permanent udledning	725056,0039
Permanent udledning	723894,9828
Permanent udledning	723643,7649
Permanent udledning	724137,9977
Permanent udledning	724018,9827
Permanent udledning	725052,9899
Permanent udledning	725039,0176
Permanent udledning	723642,743
Permanent udledning	724086,9649
Permanent udledning	723152,4535
Permanent udledning	724025,0069
Permanent udledning	724110,0332
Renseanlæg Damhusåen	729478,8728
Renseanlæg Lynetten	728971,9829

RGSVUDL	721949,5919
SB1SKY	725132
SB2SKY	725172
SB3SKY	724930
SFA0009	719882,3091
Sp R1	724956
Sp R3	724939
St R	724462
SV-U16	725565,4113
SV-U29	725419,0063
Ta R1F	725348
Ta R1R	725348
Ta R2	725477
Ta R3	725427
Ta R4	725414
Ta R5F	725288
Ta R6F	725229
Ta R7F	725193
Ta R8	725085
Tidsbegrænset udledning	725075,9899
Tidsbegrænset udledning	725074,0175
Tidsbegrænset udledning	725050,0174
Tidsbegrænset udledning	725046,9766
TUB0017	724957,93
TUB0028	724887,54
TUB0180	725083,43
TUB0300	725210,77
TUB0400	725068,96
TUB0449	724841,34
TUB0600	725162,84
TUB0670	725021,66
TUB0720	724891,83
U_RS108	721802,4612
U_RS6	722810,6972
U1	731222
U10	725081
U11	725050,37
U12	725024,59
U13	724999,16
U15	724932,57
U16	724915,57
U17	724901,48
U19	724910,92
U1b	725567,45
U2	725474,67
U2	729990
U2_R	725474,67
U203	720341
U207	720269
U208	720041

U209	720634
U209R	720634
U28	725925
U3	725602,83
U3_R	725602,83
U30	731274
U31	725143
U31	731198
U31A	725081
U33	731140
U34	731167
U4	725657,82
U4	730153
U4	728704,4231
U4	731713
U4_R	725657,82
U471	720292
U471R	720292
U4A	731530
U5	731379
U50	724885,47
U51	724960
U52	725035,7
U53	724922,28
U58	721097,8456
U5a	725843,3
U5a_R	725843,3
U5b	727441,06
U6	731308
U6	725719,95
U60	721439,7018
U601	720440
U603500R	721304,1236
U61	722134
U62	722025,5031
U62A	721995,381
U64	722346,0108
U68	721657,5405
U69	721730,8543
U7	725587,02
U70	721821,8225
U72.1	722501
U74	722911,1646
U78	721006,4486
U79	720334,1401
U79R	720332,8208
U8	725392,59
U80	720155,296
U82	720560,3731
U83	721098,1012

U84	721184,6001
U93	721684,6034
U9a	725173,58
U9b	725525
UGH020	721308,9557
UGH030	721407,3946
UGH070	721303,0929
UHU010	720747,9826
UHU030	720937,1258
UHU120	720509,084
UHU12R	720558,8642
UHU540	720739,2585
UJ18000	723853,2111
UJ19000	723843,7531
UJ20000	723948,4589
UJ21000	723967,7789
UJ22000	723922,4515
UJ23000	724019,0103
UJ230000	724022,7044
UJ24000	724048,5552
UJ25000	724092,1839
UJ26000	724150,8449
UJ27000	724231,0687
UJ27000R	724226,4923
UJ28000	724360,512
UJ29000	724488,3555
UJ30000	723975,3403
UJ31000	723916,1351
UK101	722823,8657
UK102	722841,215
UK103	722858,8446
UK104	722867,3378
UK13	722914,2402
UK14	722820,8972
UK15	722901,7065
UKO03R	719799,4961
UKO36R	720180,652
UKO62R	719800,6835
UNI31R	720298,147
UNI50R	720258,8886
UNI51R	720067,0572
UNI60R	719919,1928
UNI62R	719871,9441
UNI63R	719771,6746
UNI64R	719838,6886
UNI65R	719794,7465
UNI92R	720111,725
UR1	725148,02
UR2	724899,1
UR7	724921,62

URP2	725208
URP3	725083
URP4	724887
URP5	724957
URP8	724772
UØ-256	727018,9394
UØ-303	727990,0031
UØ-304	727785,0031
UØ-305	727537,0011
UØ-306	727455,0044
UØ-307	727276,0036
UØ-308	726746,0019
UØ10.1	725102,3576
UØ10.2	725028,2027
UØ103	725702,9932
UØ107	725719,1386
UØ113	726211,9597
UØ117	727550,7056
UØ119	727624,2503
UØ124	728309,6862
UØ124R	728309,6944
UØ14.1	725136,9984
UØ140	726271,47
UØ141	726768,6697
UØ142	723207,5531
UØ143	726499,1378
UØ144	726815,5968
UØ145	726465,7751
UØ146	723199,0022
UØ147	723544,0001
UØ148	723456,9982
UØ149	723423,0006
UØ15	725403,2897
UØ150	723540,0009
UØ151	725218,0056
UØ153	723714,3675
UØ154	723728,0638
UØ156	728333,0097
UØ17	725633,357
UØ18	725604,0018
UØ19	725709,2436
UØ20	726007,2649
UØ200	727836,1438
UØ201	727823,2803
UØ202	727808,4295
UØ203	727794,5023
UØ204	727246,1289
UØ206	728373,6657
UØ207	728304,079
UØ208	728187,4745

UØ21	726348,6346
UØ210	728169,3914
UØ211	728198,1117
UØ212	728366,162
UØ213	728453,6586
UØ214	728470,7111
UØ215	728819,6587
UØ216	728729,9027
UØ217	728446,2951
UØ218	728515,5849
UØ219	728636,7411
UØ22	726392,552
UØ22.1	726680,1918
UØ220	728769,5652
UØ221	728632,8079
UØ222	727949,5324
UØ223	728290,6053
UØ224	728179,7399
UØ226	728056,0028
UØ23	726125,9968
UØ230	726097,8043
UØ231	726116,4564
UØ232	726059,7332
UØ233	725970,744
UØ234	725836,279
UØ235	726201,6854
UØ236	726351,2568
UØ237	726139,3056
UØ238	725967,1241
UØ239	725846,7018
UØ240	725866,5908
UØ241	725986,5678
UØ242	726295,6551
UØ243	726427,8112
UØ244	726357,2103
UØ245	726024,4822
UØ246	725877,0053
UØ247	725900,0854
UØ248	725904,1011
UØ250	726174,9441
UØ251	726425,6756
UØ253	723468,4187
UØ255	723814,6205
UØ27.1	725599,3594
UØ272	725417,7859
UØ273	723227,0051
UØ274	723167,0001
UØ275	723312,0032
UØ276	723337,0046
UØ277	723451,0035

UØ278	723287,9171
UØ279	725459,6995
UØ28	725901,5532
UØ280	726509,2224
UØ29	725666,7527
UØ300	725410,777
UØ301	725502,7676
UØ302	725630,9987
UØ309	726310,0028
UØ31	725709,8785
UØ310	725921,4504
UØ311	725964,2628
UØ312	726009,0048
UØ313	726012,0062
UØ314	726016,0055
UØ315	726018,9987
UØ316	726023,0062
UØ317	726027,0054
UØ318	726032,0024
UØ319	726036,0016
UØ32	725870,8621
UØ32.3	725869,518
UØ320	726036,0016
UØ321	726068,0038
UØ322	726084,9985
UØ323	726093,0052
UØ324	726095,0007
UØ325	726087,0022
UØ326	726084,0007
UØ327	726083,003
UØ328	726095,0007
UØ329	725981,0019
UØ330	723763,0015
UØ331	723435,7157
UØ332	723447,5649
UØ333	723616,0028
UØ334	723137,9994
UØ335	723328,0002
UØ336	723419,0013
UØ337	723408,0014
UØ338	723397,0014
UØ339	723393,9999
UØ340	723386,0015
UØ341	723383
UØ342	723406,0059
UØ343	723397,9992
UØ344	723395,0059
UØ348	723255,0904
UØ349	724117,4739
UØ350	724407,1422

UØ351	724394,5755
UØ352	724433,9989
UØ353	724073,004
UØ354	724084,004
UØ355	724099,0032
UØ356	724111,0009
UØ357	724125,0023
UØ358	724140,9993
UØ359	724162,9992
UØ36	725935,0065
UØ36.1	726163,9607
UØ36.2	726263,4138
UØ36.3	726262,9438
UØ360	724180,9999
UØ364	725538,9174
UØ365	725628,0055
UØ366	728373,006
UØ367	729219,005
UØ368	725986,0483
UØ369	726007,8503
UØ37	725913,5673
UØ370	726024,7296
UØ371	726089,2616
UØ372	726124,0095
UØ373	726422,0391
UØ374	726435,3562
UØ375	726437,4176
UØ377	726512,999
UØ378	726536,7718
UØ379	726553,2058
UØ38	726271,8328
UØ380	726588,7701
UØ381	726602,6314
UØ382	726627,9626
UØ383	726679,7712
UØ384	726693,9953
UØ385	726732,0911
UØ386	726760,4486
UØ387	726779,9748
UØ388	726764,1757
UØ389	726389,0063
UØ390	726261,006
UØ391	726375,7964
UØ392	726450,0008
UØ393	726649,509
UØ394	727070,0059
UØ395	727230
UØ396	727400,3592
UØ397	723041,688
UØ41	726139,0005

UØ42	726080,1169
UØ43R	726025,315
UØ44	726016,3435
UØ44_R	726016,3353
UØ52	725629,3743
UØ54	725406,6293
UØ55	725176,5867
UØ60	724815,8475
UØ60_R	724816,0454
UØ65	724993,1661
UØ66	725249,2738
UØ66.1	725344,8184
UØ66.2	725482,994
UØ67	725494,2579
UØ67_R	725495,8823
UØ68	725151,3462
UØ69	725044,4718
UØ69_R	725045,1562
UØ69SKY	725050
UØ72	724677,0039
UØ73	724435,2935
UØ73R	724433,6113
UØ74	724275,423
UØ75	724215,0057
UØ77	723821,4563
UØ78	723961,6274
UØ78.1	724091,8458
UØ79	723488,4808
UØ81	723762,6717
UØ82.1	723395,0059
UØ84	722795,8381
UØ85	723042,8011
UØ86	723369,518
UØ87	723604,3679
UØ88	723343,9229
UØ89	724216,1024
UØ90	723760,7998
UØ93	724850,0925
UØ93R	724849,7544
UØ97	725632,6726
UØ97R	725632,6726
YH-U02	725954,9862
ØE-U1	722676
ØE-U12	722880
ØE-U12A	722880
ØE-U13	722879
ØE-U1B	722677
ØE-U2	721394
ØE-U3	721493
ØE-U3A	721493

ØE-U4	721705
ØE-U5	721876
ØE-U6	722020
ØE-U8	722149
ØE-U9	722198
ØHE-U2	724852
ØHE-U2A	724852
ØHE-U2B	724852
ØHE-U2c	724849
ØHE-U2d	724849
ØHE-U3	725002
ØHE-U4	725047
ØHE-U5	725094
ØHE-U5A	725094
ØHE-U6	725202
ØHE-U6A	725202
ØHE-U7	725252
ØHE-U8	725286
ØHE-U9	725299
ØHS-U1	724360
ØHS-U1A	724360
ØHS-U1b	724357
ØHS-U2	724383
ØHS-U3	724488
ØHS-U4	724603
ØHS-U4A	724603
ØHS-U4B	724603
ØHS-U4C	724603
ØHS-U5	724753
ØHS-U5A	724753
ØHS-U5B	724753
ØSN-U1	723475
ØSN-U2	724034
Bistrup	724785
Dragør	731596
Helsingør	724778
Mølleåværket A/S	724999
Renseanlæg Damhusåen	729478,8361
Renseanlæg Damhusåen - Aflastning af rensed spildevand	720649,8528
Renseanlæg Lynetten	728971,9829
Tårnby	731709
Vedbæk	723740

UtmY	MiddelTN_kg_aar_2019.2021	MiddelTP_kg_aar_2019.2021
6191012,895	28	4
6191011,675	32	5
6191111,315	0	0
6191110,675	17	3
6191130,831	5	0
6191182,03	28	4
6191204,396	1	0
6191372,351	1	0
6190676,693	7	1
6191281,26	1	0
6191111,894	8	1
6190613,236	2	0
6190671,894	1	0
6190724,463	9	1
6190439,031	19	2
6190464,056	4	0
6190410,347	8	1
6190351,179	29	4
6189602,272	58	8
6190736,441	118	17
6191553,335	3	0
6191499,925	140	21
6191467,792	2	0
6191440,558	1	0
6191386,389	6	0
6191231,85	1	0
6191237,369	38	5
6191217,563	1	0
6190802,367	0	0
6190813,865	1	0
6190959,725	4	0
6190994,688	1	0
6191041,869	9	1
6190654,818	8	1
6190775,623	170	25
6190921,193	16	2
6190711,456	2	0
6190617,605	1	0
6190580,353	5	0
6190727,273	0	0
6190726,893	5	0
6190693,76	124	18
6190526,754	3	0
6190556,667	63	9
6190635,072	2	0
6190521,535	1	0
6190515,696	30	4
6190761,786	29	4
6190816,475	2	0

6190744,129	4	0
6190914,265	0	0
6190914,415	120	18
6192263	597	101
6149699,916	448	80
6150040,307	195	46
6150051,595	6	1
6150355,453	87	15
6150335,517	6	1
6150320,18	14	2
6150624,368	231	39
6150623,618	65	13
6149039,981	63	11
6149034,422	23	4
6148946,76	9	2
6148962,746	147	27
6148969,845	79	14
6148908,158	28	5
6148772,925	0	0
6148872,615	7	1
6148895,18	34	6
6148969,275	3	1
6149004,46	25	4
6150342,216	248	43
6150178,339	119	16
6150206,883	40	7
6150126,55	220	50
6150343,455	10	2
6143687,579	6123	564
6123932,793	30068	3347
6123698	54	8
6124114,816	52	8
6123486,049	3	1
6124254,046	13	2
6126040,258	1	0
6125967,314	1	0
6125661,468	80	14
6125451,549	11	2
6125357,511	55	10
6125233,366	60	10
6125191,965	11	2
6125196,454	11	2
6125056,917	1	0
6124746,547	18	3
6122967,868	4	1
6122485,276	17	3
6122317,329	13	2
6136770,518	100	15
6125320	2925	280
6132992	363	58

6136774	958	130
6124463	9232	250
6269386,821	10	1
6268860,874	31	5
6267649,712	75	11
6267544,559	18	3
6267562,136	4	1
6267618,518	39	6
6267747,545	280	42
6268089,416	21	4
6268161,138	5	1
6268324,535	76	12
6268413,685	9	1
6282259,609	58	9
6283336,218	79	12
6281792,529	3	0
6281627,902	3	0
6281616,112	5	1
6282537,91	4	1
6292073,634	21	2
6276606	855	137
6268628	11849	1836
6267811	218	35
6149774	3	1
6148350	12	1
6148248	0	0
6148308	0	0
6148378	0	0
6148428	0	0
6148564	646	64
6147731	0	0
6147885	0	0
6148042	0	0
6147978	0	0
6148017	0	0
6148061	0	0
6148099	0	0
6148168	0	0
6156835	1869	156
6257537	2119	35
6257280,116	27	3
6257285,655	67	10
6257284,305	15	7
6257339,894	4	0
6257439,874	95	13
6257691,442	27	3
6257581,045	11	1
6257769,167	6	0
6257868,316	6	0
6257499,162	6	0

6257527,926	2	0
6257611,299	11	1
6257630,905	4	0
6257707,449	6	0
6257631,395	1	0
6257679,095	4	0
6257804,459	2	0
6257823,326	7	0
6257719,177	4	0
6257901,29	2	0
6257527,486	0	0
6258079,593	11	1
6258067,406	6	0
6258072,835	48	16
6258033,753	23	11
6257857,109	19	2
6257783,334	13	1
6257679,875	46	7
6257678,225	44	14
6257469,068	9	1
6257465,908	20	9
6259316,092	42	6
6259296,116	35	4
6143230	8	2
6143550	65	13
6143854	0	0
6144244	34	7
6142849	25	5
6144743	3	0
6145371	140	14
6146833	112	19
6146905	91	9
6146672	64	13
6146626	133	27
6146602	90	9
6146510	11	1
6146335	86	8
6146123	53	5
6145542	108	11
6146299,37	5	1
6146232,919	4	1
6147440,59	47	7
6145248	145	22
6144723	103	16
6148680,425	53	8
6148654	0	0
6148602,276	55	11
6148379	0	0
6148460	2	0
6148538	4	1

6148552	1	0
6154069,51	26	4
6152967,95	519	95
6153039,57	68	11
6150212,8	139	22
6150157,67	132	22
6152524,45	13	2
6153039,57	352	55
6154261,41	218	31
6147647	0	0
6147420,551	850	142
6146631	0	0
6147612,448	111	18
6147529,514	3	1
6147453,438	20	3
6147270,92	43	7
6146188,257	15	3
6146198,75	12	2
6146095,646	6	1
6145934,149	181	28
6145852,48	46	7
6145887,553	13	5
6146201,57	3	1
6146492,79	20	3
6146223,429	4	1
6146351,595	7	1
6146514,41	20	3
6146607,956	6	1
6146571,583	3	0
6146545,12	5	1
6146493,803	8	1
6146414,769	16	2
6146380,17	2	0
6146239,806	5	1
6146517,335	1	0
6145481	109	16
6145544,443	106	17
6147640,881	6	1
6147807,039	3	0
6147904,124	10	2
6146827,932	8	1
6147712,187	2	1
6148008,604	114	18
6147914,308	125	20
6148097,599	23	4
6147629,142	15	2
6148092,751	6	1
6148135,884	10	2
6148236,792	9	1
6148191,3	26	4

6148284,866	210	33
6147875,626	9	1
6148038,388	6	1
6148206,51	75	11
6147105,68	118	19
6147835,846	9	1
6147289,064	2	0
6147440,59	39	6
6147381,662	5	1
6147222,836	16	2
6147113,28	23	4
6146924,02	21	4
6146813,322	43	7
6146721,177	58	9
6146718,6	11	4
6146667,492	12	2
6146143,26	149	23
6146235,488	52	8
6146338,791	12	2
6146422,162	19	3
6146408,425	49	7
6146231,735	15	2
6146230,47	7	1
6146256,02	4	1
6146327,368	6	1
6146369,333	78	13
6146345,03	38	6
6145300,734	237	38
6145081,53	189	30
6145288,49	71	12
6145133,999	134	22
6145339,087	72	12
6145083,048	720	114
6148193	33391	3597
6145273	15560	1262
6234704	417	82
6237357,794	43	7
6229119	1	
6230038,921	96	14
6230525,912	142	21
6230932,989	144	21
6230353,987	72	11
6231075,7	85	13
6231692,374	4	0
6233800,395	116	17
6233790,787	18	2
6234014,622	12	2
6232669,826	0	0
6237990,88	0	0
6234613,942	170	28

6235719,785	11	1
6235660,557	65	9
6235536,472	51	7
6234422,929	222	33
6234304	102	15
6234456,076	27	4
6234667,71	77	12
6194414	57	10
6194453	0	0
6195893	0	0
6195893,121	22	4
6195895,091	0	0
6195863	91	14
6188338	82	16
6188338	61	11
6199804	517	86
6200034	37	6
6199724	434	72
6199708	32	5
6199683	2	0
6199404	13	2
6198639	3	1
6198504	10	1
6198941	16	2
6199092	3	1
6202348	4	1
6202717	38	7
6203039	197	33
6203133	2	0
6203231	19	3
6203279	26	4
6203640	3	1
6195832	2	0
6195891	6	1
6196000	17	2
6196102	4	1
6196529	4	1
6206402,612	27	4
6204689,271	424	68
6205725,46	15	2
6206071,709	7	1
6205439,628	70	10
6204890,54	49	8
6190035	5	1
6203620,498	31	4
6203620,238	66	9
6203510,981	12	1
6187376,175	8	1
6199704	2528	154
6187554	326	45

6186100	149	25
6202219	1193	76
6089391,884	29503	2463
6088833,068	13191	1437
6098988	18	3
6098988,482	11	1
6096062	20	3
6096062,185	29	4
6095915	20	3
6095914,795	0	0
6095693,621	3	0
6095694	20	3
6095496	20	3
6095496,303	14	2
6099093,357	0	0
6099151,728	0	0
6099112,324	11	1
6099112	13	1
6099199	51	8
6099198,188	240	39
6099198,498	31	4
6099214	107	21
6099214,391	97	14
6099179,189	0	0
6098224	61	9
6098224,102	7	1
6098145,699	2	0
6098146	4	1
6099105	1	
6099104,777	0	0
6098724,069	0	0
6098882	10	3
6098882,234	6	0
6099155,758	3	0
6099159	4	1
6098078,474	3	0
6098078	4	1
6098108	4	1
6098107,868	0	0
6098203,876	1	0
6098204	4	1
6098259	4	1
6098258,559	10	1
6098287	4	1
6098287,239	0	0
6098096,072	6	0
6098096	4	1
6098315	103	20
6098314,972	103	15
6098542	4	1

6098541,823	3	0
6098970,35	3	0
6098970	4	1
6099209	158	32
6099179,231	0	0
6099105,838	2	0
6099097,211	11	2
6099145,019	158	26
6098609	186	37
6098540,2	183	30
6096671,847	1	0
6098937,112	1	0
6098443	14	3
6098447,261	8	1
6098188,807	39	5
6098200	64	10
6098886	34	5
6098883,177	25	3
6098985,188	16	2
6098976	34	5
6086766,024	18	3
6086953,725	5	1
6086841,828	5	0
6086935,509	96	16
6086935,379	1	0
6086929,3	306	51
6086962,554	99	17
6086955,675	37	6
6087054,015	26	4
6093795,363	35	6
6094125,246	27	4
6093180,308	4	0
6092020,864	39	5
6092363,214	1	0
6087091,297	36	5
6087025,111	4	1
6087025,101	5	0
6093761,91	1	0
6089199	216	25
6093344	597	101
6098245	448	76
6087353	1310	313
6096764	91	14
6097136	13959	1881
6133366	0	0
6133639	0	0
6133773	2	0
6133847	23	3
6133681	22	3
6133641	0	0

6133647	0	0
6134158	3	1
6134158	0	0
6133392	90	14
6133633	26	3
6133675	0	0
6133672	43	7
6134064	4	1
6134064	2	0
6136029	0	0
6133315	117	17
6136416	0	0
6136380	0	0
6136379	0	0
6136282	0	0
6136318	0	0
6136317	0	0
6136393	0	0
6136372	1	0
6136364	0	0
6136360	0	0
6136374	1	0
6136459	0	0
6133404	0	0
6124714	1790	336
6125413	7	1
6125552	27	4
6125358	11	2
6125445	15	3
6125316	3	0
6125545	7	1
6125384	3	1
6125255	11	2
6125159	2	0
6124903	18	3
6125749	39	6
6125749	4	1
6126559	1	0
6126181	0	0
6124998	4	1
6125254	0	0
6125258	16	3
6126355	23	3
6125968	7	2
6125968	55	9
6125654	42	6
6173625,469	197	0
6177614	524	7
6177614	9	3
6168416	0	0

6171445	7446	137
6170650	1699	46
6168597	388	2
6168416	1140	1
6200190,877	0	0
6167892	0	0
6211554	4	1
6211559	3	1
6206303,772	0	0
6209220,849	0	0
6208418,822	0	0
6207340,111	0	0
6206594,883	0	0
6175771,487	0	0
6175796,602	0	0
6175832,255	0	0
6175904	0	0
6175913,438	0	0
6175916,807	0	0
6175928,485	0	0
6175940,972	0	0
6175953,25	0	0
6175965,687	0	0
6175969,547	0	0
6175976,665	0	0
6175987,243	0	0
6175990,562	0	0
6176001,06	0	0
6176004,33	0	0
6176006,039	0	0
6176016,347	0	0
6176026,255	0	0
6176805,477	0	0
6194756,183	7	1
6195426,486	8	1
6195416,828	0	0
6196526,372	15	3
6196530,132	4	0
6195368,168	690	115
6194971,139	3	0
6195905,439	7	1
6195886,023	47	7
6212148	3	1
6201423,046	0	0
6201562,457	0	0
6191008,478	3351	558
6200542,125	1	0
6208917,91	0	0
6206717,298	0	0
6176360,576	0	0

6172602,207	0	0
6173337,496	0	0
6177034,345	0	0
6177086,375	0	0
6177097,476	0	0
6176078,829	0	0
6172376,004	0	0
6175639,05	0	0
6176255,783	0	0
6175913,925	0	0
6173904,999	0	0
6173754,619	0	0
6177536,705	0	0
6172618,569	0	0
6177215,097	0	0
6176045,06	0	0
6177330,137	0	0
6173901,501	0	0
6173919,996	0	0
6173490,251	0	0
6172830,487	0	0
6176360,576	0	0
6175289,032	0	0
6172788,924	0	0
6173716,684	0	0
6177536,705	0	0
6175428,97	0	0
6172846,959	0	0
6173501,204	0	0
6177071,407	0	0
6172672,404	0	0
6173594,753	0	0
6179872,05	0	0
6172805,396	0	0
6175857,756	0	0
6172647,201	0	0
6175330,966	0	0
6173871,967	0	0
6172630,836	0	0
6173931,957	0	0
6173812,995	0	0
6175464,956	0	0
6175327,97	0	0
6172688,878	0	0
6173833,326	0	0
6172435,958	0	0
6173777,957	0	0
6173841,983	0	0
6177669,14	60397	9812
6178599,27	46255	6436

6198153,341	7	1
6175996	0	0
6175967	0	0
6175623	0	0
6204026,156	0	0
6189614	6	1
6189601	11	2
6190486	8	1
6180619,64	35	5
6179871,462	0	0
6187745	4	1
6187745	16	2
6188357	28	4
6188387	78	13
6188215	2	1
6188628	3	1
6188734	4	1
6188838	6	1
6189111	5	1
6175475,957	0	0
6175479,981	0	0
6175470,043	0	0
6175474,012	0	0
6181659,77	1	0
6181603,26	8	1
6181569,51	9	1
6181476,17	4	1
6181512,21	8	1
6181352,29	8	1
6181395,57	8	1
6181371,8	6	1
6181326,52	3	1
6198511,278	1	0
6196710,555	0	0
6173096	4473	757
6183073,67	1	0
6183001,13	0	0
6182938,46	0	0
6182864,44	1	0
6182622,95	2	1
6182519,04	3	1
6182420,42	57	9
6181823,6	31	5
6186967,44	1632	272
6186652,81	0	0
6172242	2	0
6186652,81	10	2
6170285	0	0
6169885	23	4
6169522	0	0

6168773	207	35
6168773	395	60
6185275	32	5
6186165,81	0	0
6186165,81	7	1
6167839	48	8
6181120	6	1
6168006	3	1
6180990	6	1
6168338	2	0
6168407	6	1
6185927,97	0	0
6171482	72	20
6179290,361	1479	246
6166699	5	1
6185927,97	6	1
6168833	570	95
6168833	0	0
6167022	5	1
6167335	15	2
6181576,49	3	1
6181631	11	2
6181442,23	15	2
6181734,1	2	1
6200197,345	52	8
6185708,83	0	0
6185708,83	4	1
6185722,72	15360	2560
6167618	2	0
6184905,11	2	1
6199407,096	50	8
6168276	64	10
6199690,288	9	1
6198578	191	31
6197914,58	68	11
6198037,245	3	0
6197507,463	19	3
6199104,788	43	6
6198931,033	0	0
6184583,54	116	19
6198962,067	0	0
6197094	4	0
6196527,232	12	2
6200392,086	35	4
6201768,535	2	0
6201773,104	40	5
6184133,47	222	37
6202073,513	2	0
6201193,093	13	1
6200204,704	42	6

6199975,64	15	2
6198903,798	0	0
6183346,45	46	12
6183249	516	86
6208903,183	0	0
6209180,617	0	0
6208483,039	0	0
6206623,047	0	0
6207307,208	0	0
6206300,403	0	0
6206200,713	420	63
6206703,931	0	0
6194042,718	146	24
6193300,119	5	1
6192367,629	3	0
6192104,313	4	0
6192630,605	55	9
6191791,096	7	1
6191771,9	1	0
6191800,394	2	0
6191142,788	4	0
6190969,184	3	0
6190808,226	11	2
6190813,595	1	0
6190626,113	5	1
6190496,38	0	0
6192102,163	2	0
6192616,588	3	0
6171980,909	0	0
6171900,805	0	0
6171821,681	0	0
6171781,439	0	0
6171386,969	142	21
6171993,206	0	0
6172040,506	0	0
6203194,665	3	0
6202086,341	25	3
6203092,516	18	2
6204920,314	7	1
6205281,55	14	2
6205010,615	39	5
6204182,364	13	1
6203586,605	6	0
6203507,741	5	0
6203385,886	3	0
6203255,233	3	0
6205081,711	5	0
6182313,02	125	19
6182324,55	0	0
6181734,45	2	0

6181478	20	3
6181569	14	2
6181603	15	2
6181659	8	1
6181327	3	1
6180991,634	0	0
6180657,003	0	0
6180473,01	0	0
6180249,006	0	0
6180175,011	0	0
6180014,003	0	0
6180129,01	0	0
6180991,674	2441	407
6180902,463	2	1
6175391,544	0	0
6175374,478	0	0
6175978,225	1	0
6177206,445	0	0
6176519,515	556	83
6175399,493	0	0
6175399,493	74	11
6180268,012	357	59
6175467,599	2	0
6176244,361	375	56
6172756,701	239	36
6176603,288	0	0
6176610,516	0	0
6175853,77	0	0
6172653,012	0	0
6172431,007	0	0
6172374,009	0	0
6172296,004	0	0
6179906,775	62	10
6172244,005	0	0
6175102,003	0	0
6173114,658	0	0
6173104,95	0	0
6174728,336	0	0
6179661,175	24	6
6180121,612	0	0
6180470,431	0	0
6180680,568	0	0
6177809,642	134	20
6177728,079	276	41
6177673,47	0	0
6177622,12	0	0
6177344,617	0	0
6176912,135	0	0
6176864,135	0	0
6176782,301	0	0

6180617,661	0	0
6175965,937	0	0
6175913,658	0	0
6175677,846	0	0
6175580,016	0	0
6175545,023	0	0
6176081,234	0	0
6176114,797	0	0
6176020,586	0	0
6176162,027	0	0
6176454,598	0	0
6180760,152	0	0
6181151,502	0	0
6176539,861	423	63
6176813,265	0	0
6176884,46	0	0
6175434,975	0	0
6175550,072	0	0
6176172,175	27	4
6180966,65	506	75
6179018,006	0	0
6179040,012	0	0
6179120,445	53	8
6179099,64	0	0
6179065,297	0	0
6179304,238	0	0
6179296,469	0	0
6179437,661	0	0
6179522,403	0	0
6179563,315	0	0
6179670,033	0	0
6179635,53	0	0
6179542,01	0	0
6179502,288	0	0
6179651,427	0	0
6179760,215	0	0
6179874,012	0	0
6179949,717	0	0
6179951,726	0	0
6179868,663	0	0
6179789,589	0	0
6173359,398	0	0
6173903,027	366	54
6180107,064	39	5
6175406,561	0	0
6172511,011	0	0
6172615,009	0	0
6172475,008	0	0
6172461,011	0	0
6172379,007	0	0

6172371,969	0	0
6175373,328	0	0
6179258,617	487	73
6175735,284	0	0
6179216,696	0	0
6179928,681	63	9
6179744,478	0	0
6179770,003	0	0
6179395,009	0	0
6179077,344	0	0
6178088,335	0	0
6178085,186	0	0
6178097,004	0	0
6178134,006	0	0
6178177,007	0	0
6178216,009	0	0
6178254,012	0	0
6178296,003	0	0
6178356,011	0	0
6178394,003	0	0
6178816,857	1278	213
6178729,985	0	0
6178398,172	0	0
6178416,009	0	0
6178415,009	0	0
6178307,011	0	0
6178247,003	0	0
6178158,011	0	0
6178128,007	0	0
6178113,01	0	0
6178072,009	0	0
6178040,005	0	0
6172868,008	0	0
6173083,384	0	0
6173467,386	0	0
6172674,007	0	0
6172758,01	0	0
6172686,005	0	0
6172618,009	0	0
6172601,012	0	0
6172607,011	0	0
6172603,012	0	0
6172588,005	0	0
6172583,006	0	0
6172596,003	0	0
6172581,006	0	0
6172577,007	0	0
6173359,088	0	0
6173287,893	0	0
6174083,051	0	0

6174046,448	0	0
6174147,008	0	0
6174355,005	0	0
6174345,007	0	0
6174330,01	0	0
6174312,004	0	0
6174296,007	0	0
6174285,01	0	0
6174279,011	0	0
6178243,004	0	0
6178231,616	213	32
6178390,324	0	0
6178658,369	0	0
6174268,003	0	0
6175307,131	0	0
6175321,009	0	0
6174767,011	0	0
6175610,01	0	0
6176034,543	0	0
6176053,75	0	0
6178089,925	167	27
6176069,366	0	0
6176013,168	0	0
6176037,833	0	0
6175934,444	0	0
6175958,389	0	0
6175950,581	0	0
6176220,006	0	0
6176208,068	0	0
6176201,539	0	0
6177421,401	671	112
6176187,302	0	0
6176181,783	0	0
6176171,616	0	0
6176150,93	0	0
6176145,241	0	0
6176130,004	0	0
6176118,706	0	0
6176113,007	0	0
6176247,19	0	0
6176408,007	0	0
6176457,007	10	1
6176629,412	0	0
6176769,004	0	0
6177035,13	0	0
6176983,01	0	0
6177190,008	28	4
6177174,131	0	0
6173005	7	1
6176978,011	0	0

6176839,29	7	1
6176703,627	0	0
6176378,593	5	1
6176378,583	0	0
6175889,663	231	38
6175851,461	0	0
6175964,358	195	32
6175794,882	160	27
6175795,432	0	0
6175962,018	8	1
6175890,803	34	6
6175833,884	0	0
6175795,342	0	0
6175710,269	7	2
6175712,059	0	0
6175427,507	76	13
6175325,868	54	9
6175327,057	0	0
6175322	0	0
6174880,008	158	26
6174658,713	592	99
6174657,194	14	2
6174517,242	0	0
6174110,115	31	5
6173855,947	35	6
6173448,51	0	0
6173829,872	0	0
6173608,687	2379	448
6172874,447	0	0
6173100,011	13	2
6172828,716	25	4
6172394,234	9	2
6172548,973	0	0
6172336,906	0	0
6171984,648	323	48
6173577,054	0	0
6172874,587	0	0
6174776,42	10	2
6174775,53	7	1
6175745,702	0	0
6175745,702	21	3
6179879,001	0	0
6210893	42	11
6212140	5	1
6212140	1407	241
6212139	302	64
6210893	8	2
6209198	15	3
6209465	2	1
6209465	5	2

6210031	4	1
6210422	52	12
6210665	3	1
6211094	0	0
6211203	4	1
6215113	29	5
6215113	7	2
6215113	88	17
6215114	468	80
6215114	187	32
6215338	1	
6215384	183	33
6215432	29	5
6215432	224	54
6215533	9	2
6215533	271	66
6215644	9	1
6215850	24	4
6216232	24	6
6213680	405	60
6213680	2	1
6213680	177	31
6213811	7	3
6214047	24	4
6214373	434	61
6214373	8	3
6214373	8	1
6214373	62	11
6214825	3	1
6214825	6	2
6214825	1	0
6212661	36	8
6213111	12	2
6190700	3327	433
6167874	6726	593
6215013	12637	478
6191009	67510	9344
6177669,138	158495	14501
6171146,02	144	18
6178599,27	430204	40254
6173165	34587	1231
6195370	8681	1284

METADATA

Nærværende datasæt er lavet som svar på dep-bestilling #29192, "bestilling om kort over v udledninger/påvirkninger".

Besvarelsen består af et interaktivt kort "map_kystvand_økologisk_tilst.html" samt dette er direkte udledning til- eller udledningspunkt under 100 meter fra kystvande i "Ikke-god økol til tilstandsvurderingen. Som en proxy for punktkildestørrelsen er beregnet en 3 års middel årene 2019-2021.

Kystvandskortet er hentet fra MiljøGIS og punktkildedata hentet fra Belastberegn database

Usikkerhed

Koblingerne mellem vandområder og punktkilder er foretaget med GIS-værktøjer, hvor der vil altid være usikkerhed forbundet med sådanne koblinger, særligt på punktkilder placeret vandområder - denne usikkerhed knytter sig til usikkerhed på de benyttede GIS-kort samt på af kommuner og forsyningsselskaber via databasen PULS.

2023-05-09 Thomas Frank-Gopolos, FDC Punktkilder, MST Østjylland

vandområder med laveste tilstandsklasse samt registrerede

xcelark med data, der viser punktkilder, der enten har
ogisk tilstand", og som derfor kan være medvirkende årsag
total N og total P belastning baseret på udledningen i

n.

vandområderne er søgt knyttet til nærmeste punktkilde. Der
nær afgrænsningen af vandområder og/eller tæt på flere
placeringen af punktkilder. Punktkildernes placering angives