

| AR-24-VL-01055703-01 |                              | Vejle Kommune - Teknik og Miljø |            |            |              |  |                  |                   |                   |                   |                   |                   |                   |                   |                   |                   |                   |                   |                   |                   |                   |                   |                   |
|----------------------|------------------------------|---------------------------------|------------|------------|--------------|--|------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| ELIMS                | BEK nr.1452 + 554+tilføjelse | 2 Trafiklys4                    | <=         | <=         | >            |  | Prøve-nummer ▶   | 862-2024-05570301 | 862-2024-05570302 | 862-2024-05570303 | 862-2024-05570304 | 862-2024-05570305 | 862-2024-05570306 | 862-2024-05570307 | 862-2024-05570308 | 862-2024-05570309 | 862-2024-05570310 | 862-2024-05570311 | 862-2024-05570312 | 862-2024-05570313 | 862-2024-05570314 | 862-2024-05570315 | 862-2024-05570316 |
| Production           | Parameter ▼                  | Enhed                           | Kategori 1 | Kategori 2 | Udenfor Kat. |  | Prøve-mærkning ▶ | Byparken 1        | Byparken 2        | Byparken 3        | Byparken 4        | Byparken 5        | Byparken 6        | Byparken 7        | Byparken 8        | Byparken 9        | Byparken 10       | Byparken 11       | Byparken 12       | Byparken 13       | Byparken 14       | Byparken 15       | Byparken 16       |
|                      | Tørstof                      | %                               |            |            |              |  |                  | 78                | 71                | 76                | 56                | 67                | 79                | 93                | 92                | 92                | 96                | 92                | 91                | 92                | 88                | 94                | 93                |
| 2                    | Bly (Pb)                     | mg/kg ts.                       | 40         | 400        | 400          |  |                  | 4,8               | 5,2               | 13                | 61                | 47                | 12                | 5,8               | 3,1               | 3,5               | 3,2               | 8,5               | 5,2               | 2,9               | 8,2               | 3,3               | 3,1               |
| 3                    | Cadmium (Cd)                 | mg/kg ts.                       | 0,5        | 5          | 5            |  |                  | 0,066             | 0,051             | 1,1               | 0,25              | 0,097             | 0,14              | 0,029             | < 0,02            | 0,033             | 0,021             | < 0,02            | 0,023             | 0,021             | 0,032             | 0,025             | 0,022             |
| 6                    | Kobber (Cu)                  | mg/kg ts.                       | 500        | 1000       | 1000         |  |                  | 3,5               | 2,9               | 56                | 15                | 20                | 16                | 4,4               | 1,3               | 3,2               | 2,0               | 1,3               | 2,5               | 1,6               | 2,0               | 1,9               | 5,2               |
| 10                   | Zink (Zn)                    | mg/kg ts.                       | 500        | 1000       | 1000         |  |                  | 22                | 20                | 24                | 65                | 37                | 42                | 20                | 12                | 13                | 16                | 11                | 15                | 12                | 13                | 15                | 11                |
| 12                   | C6H6-C10                     | mg/kg ts.                       | 25         | 25         | 25           |  |                  | 4,2               | 14                | 3,6               | 13                | 12                | 14                | < 2               | < 2               | < 2               | < 2               | 3,8               | < 2               | 4,7               | < 2               | 3,9               | < 2               |
| 50                   | C10-C15                      | mg/kg ts.                       | 40         | 40         | 40           |  |                  | < 5               | < 5               | < 5               | 5,2               | < 5               | < 5               | < 5               | < 5               | < 5               | < 5               | < 5               | < 5               | < 5               | < 5               | < 5               | < 5               |
| 49                   | C15-C20                      | mg/kg ts.                       | 55         | 55         | 55           |  |                  | < 5               | < 5               | < 5               | 15                | < 5               | < 5               | 17                | < 5               | < 5               | < 5               | < 5               | < 5               | < 5               | < 5               | < 5               | < 5               |
| 48                   | C20-C35                      | mg/kg ts.                       | 100        | 300        | 300          |  |                  | 24                | 37                | 33                | 200               | 55                | 49                | 110               | 17                | 13                | 11                | 12                | 15                | 16                | 18                | 12                | 12                |
| 52                   | Sum (C10-C20)                | mg/kg ts.                       | -          | -          | -            |  |                  | #                 | #                 | #                 | 20                | #                 | #                 | 17                | #                 | #                 | #                 | #                 | #                 | #                 | #                 | #                 | #                 |
| 11                   | Sum (C6H6-C35)               | mg/kg ts.                       | 100        | 300        | 300          |  |                  | 28                | 52                | 36                | 230               | 67                | 63                | 130               | 17                | 13                | 11                | 20                | 12                | 20                | 16                | 22                | 12                |
| 24                   | Fluoranthen                  | mg/kg ts.                       | -          | -          | -            |  |                  | 0,74              | 0,10              | 0,07              | 0,74              | 0,30              | 0,42              | 0,035             | 0,013             | 0,012             | < 0,01            | 0,01              | 0,016             | 0,025             | 0,085             | 0,017             | 0,05              |
| 25                   | Benzo(b+j+k)fluoranthen      | mg/kg ts.                       | -          | -          | -            |  |                  | 0,49              | 0,098             | 0,075             | 0,64              | 0,18              | 0,31              | 0,028             | 0,015             | 0,016             | < 0,01            | 0,013             | 0,015             | 0,019             | 0,057             | 0,029             | 0,032             |
| 19                   | Benzo(a)pyren                | mg/kg ts.                       | 0,3        | 3          | 3            |  |                  | 0,27              | 0,056             | 0,035             | 0,30              | 0,095             | 0,16              | 0,016             | 0,01              | 0,01              | < 0,01            | < 0,01            | 0,011             | 0,012             | 0,037             | 0,021             | 0,021             |
| 26                   | Indeno(1,2,3-cd)pyren        | mg/kg ts.                       | -          | -          | -            |  |                  | 0,11              | 0,029             | 0,019             | 0,16              | 0,041             | 0,099             | < 0,01            | < 0,01            | < 0,01            | < 0,01            | < 0,01            | < 0,01            | < 0,01            | 0,023             | 0,013             | 0,013             |
| 20                   | Dibenz(a,h)anthracen         | mg/kg ts.                       | 0,3        | 3          | 3            |  |                  | 0,032             | < 0,01            | < 0,01            | 0,044             | 0,012             | 0,035             | < 0,01            | < 0,01            | < 0,01            | < 0,01            | < 0,01            | < 0,01            | < 0,01            | < 0,01            | < 0,01            | < 0,01            |
| 18                   | Sum af 7 PAH'er              | mg/kg ts.                       | 4          | 40         | 40           |  |                  | 1,6               | 0,28              | 0,20              | 1,9               | 0,64              | 1,0               | 0,08              | 0,038             | 0,038             | #                 | 0,023             | 0,042             | 0,056             | 0,20              | 0,08              | 0,12              |

| Vejle Kommune - Teknik og Miljø |                   | Parameter ▶      | Tørstof     | Bly (Pb)  | Cadmium (Cd) | Kobber (Cu) | Zink (Zn) | C6H6-C10  | C10-C15   | C15-C20   | C20-C35   | Sum (C10-C20) | Sum (C6H6-C35) | Fluoranthen | Benzo(b+j+k)fluoranthen | Benzo(a)pyren | Indeno(1,2,3-cd)pyren | Dibenz(a,h)anthracen | Sum af 7 PAH'er |           |
|---------------------------------|-------------------|------------------|-------------|-----------|--------------|-------------|-----------|-----------|-----------|-----------|-----------|---------------|----------------|-------------|-------------------------|---------------|-----------------------|----------------------|-----------------|-----------|
|                                 |                   | Enhed            | %           | mg/kg ts. | mg/kg ts.    | mg/kg ts.   | mg/kg ts. | mg/kg ts. | mg/kg ts. | mg/kg ts. | mg/kg ts. | mg/kg ts.     | mg/kg ts.      | mg/kg ts.   | mg/kg ts.               | mg/kg ts.     | mg/kg ts.             | mg/kg ts.            | mg/kg ts.       | mg/kg ts. |
| BEK nr.1452 + 554+tilføjeelser  | Kategori 1        | <=               |             | 40        | 0,5          | 500         | 500       | 25        | 40        | 55        | 100       | -             | 100            | -           | -                       | 0,3           | -                     | 0,3                  | -               | 4         |
|                                 | Kategori 2        | <                |             | 400       | 5            | 1000        | 1000      | 25        | 40        | 55        | 300       | -             | 300            | -           | -                       | 3             | -                     | 3                    | -               | 40        |
|                                 | Udenfor Kat.      | >                |             | 400       | 5            | 1000        | 1000      | 25        | 40        | 55        | 300       | -             | 300            | -           | -                       | 3             | -                     | 3                    | -               | 40        |
|                                 |                   |                  |             |           |              |             |           |           |           |           |           |               |                |             |                         |               |                       |                      |                 |           |
| Jordklasse ▼                    | Prøve-nummer ▼    | Prøve-mærkning ▼ | Resultater▶ |           |              |             |           |           |           |           |           |               |                |             |                         |               |                       |                      |                 |           |
| Kategori 1                      | 862-2024-05570301 | Byparken 1       | 78          | 4,8       | 0,066        | 3,5         | 22        | 4,2       | < 5       | < 5       | 24        | #             | 28             | 0,74        | 0,49                    | 0,27          | 0,11                  | 0,032                | 1,6             |           |
| Kategori 1                      | 862-2024-05570302 | Byparken 2       | 71          | 5,2       | 0,051        | 2,9         | 20        | 14        | < 5       | < 5       | 37        | #             | 52             | 0,10        | 0,098                   | 0,056         | 0,029                 | < 0,01               | 0,28            |           |
| Kategori 2                      | 862-2024-05570303 | Byparken 3       | 76          | 13        | 1,1          | 56          | 24        | 3,6       | < 5       | < 5       | 33        | #             | 36             | 0,07        | 0,075                   | 0,035         | 0,019                 | < 0,01               | 0,20            |           |
| Kategori 2                      | 862-2024-05570304 | Byparken 4       | 56          | 61        | 0,25         | 15          | 65        | 13        | 5,2       | 15        | 200       | 20            | 230            | 0,74        | 0,64                    | 0,30          | 0,16                  | 0,044                | 1,9             |           |
| Kategori 2                      | 862-2024-05570305 | Byparken 5       | 67          | 47        | 0,097        | 20          | 37        | 12        | < 5       | < 5       | 55        | #             | 67             | 0,30        | 0,18                    | 0,095         | 0,041                 | 0,012                | 0,64            |           |
| Kategori 1                      | 862-2024-05570306 | Byparken 6       | 79          | 12        | 0,14         | 16          | 42        | 14        | < 5       | < 5       | 49        | #             | 63             | 0,42        | 0,31                    | 0,16          | 0,099                 | 0,035                | 1,0             |           |

| Parameter ID | Parameter                    | Enhed    |
|--------------|------------------------------|----------|
| 0            | Dybde                        | m        |
| 1            | Arsen                        | mg/kg TS |
| 2            | Bly                          | mg/kg TS |
| 3            | Cadmium                      | mg/kg TS |
| 4            | Chrom VI                     | mg/kg TS |
| 5            | Chrom total                  | mg/kg TS |
| 6            | Kobber                       | mg/kg TS |
| 7            | Kviksølv                     | mg/kg TS |
| 8            | Nikkel                       | mg/kg TS |
| 9            | Tin                          | mg/kg TS |
| 10           | Zink                         | mg/kg TS |
| 11           | Sum C6-C35 (Reflab1)         | mg/kg TS |
| 12           | C6-C10 (Reflab1)             | mg/kg TS |
| 13           | C10-C25 (Reflab1 gl.)        | mg/kg TS |
| 14           | C25-C35 (Reflab1 gl.)        | mg/kg TS |
| 15           | BTEX, sum                    | mg/kg TS |
| 16           | Benzen                       | mg/kg TS |
| 17           | Naphtalen                    | mg/kg TS |
| 18           | Sum af 7 PAH'er              | mg/kg TS |
| 19           | Benz(a)pyren                 | mg/kg TS |
| 20           | Dibenz(a,h)anthracen         | mg/kg TS |
| 21           | Phenoler, sum                | mg/kg TS |
| 22           | Cyanid, total                | ug/kg TS |
| 23           | Cyanid, syreflygtig          | ug/kg TS |
| 24           | Fluoranthen                  | mg/kg TS |
| 25           | Benz(b+j+k)fluoranthen       | mg/kg TS |
| 26           | Indeno(1,2,3-cd)pyren        | mg/kg TS |
| 27           | Chrom (bortset fra VI)       | mg/kg TS |
| 28           | Sum C6-C40 (Reflab4)         | mg/kg TS |
| 29           | C6-C10 (Reflab4)             | mg/kg TS |
| 30           | C10-C20 (Reflab4)            | mg/kg TS |
| 31           | C10-C15 (Reflab4)            | mg/kg TS |
| 32           | C15-C20 (Reflab4)            | mg/kg TS |
| 33           | C20-C40 (Reflab4)            | mg/kg TS |
| 34           | Terpentin (C7-C12) (Reflab1) | mg/kg TS |
| 35           | Petroleum (C9-C16) (Reflab1) | mg/kg TS |
| 36           | Terpentin (C7-C12) (Reflab4) | mg/kg TS |
| 37           | Petroleum (C9-C16) (Reflab4) | mg/kg TS |
| 39           | Molybdæn                     | mg/kg TS |
| 40           | MTBE                         | mg/kg TS |

| Testnumber | Test ParCode   | Parameter-ID | Parameter-ID                 |
|------------|----------------|--------------|------------------------------|
| 41512      | CA135 7003A001 | 1            | Arsen                        |
| 41530      | CA136 7003A003 | 2            | Bly                          |
| 41545      | CA137 7003A016 | 3            | Cadmium                      |
| 42010      | CAA31 7300G093 | 4            | Chrom VI                     |
| 42004      | CA138 7003A005 | 5            | Chrom total                  |
| 42063      | CA139 7001A010 | 6            | Kobber                       |
| 42072      | CAA51 7003A019 | 7            | Kviksølv                     |
| 42105      | CA140 7003A007 | 8            | Nikkel                       |
| 42237      | CAB14 7003A009 | 9            | Tin                          |
| 42251      | CA141 7001A013 | 10           | Zink                         |
| 45529      | CA0E7 MC000007 | 12           | C6-C10 (Reflab1)             |
| 45531      | CA0E7 CA000269 | 13           | C10-C25 (Reflab1 gl.)        |
| 45532      | CA0E7 CA000278 | 14           | C25-C35 (Reflab1 gl.)        |
| 45307      | CA0EE F001F063 | 15           | BTEX, sum                    |
| 45301      | CA0EE 7300A124 | 16           | Benzen                       |
|            | VL30V 7300A124 | 16           | Benzen                       |
| 43841      | CA144 7300G076 | 17           | Naphtalen                    |
| 4385Z      | CA302 CA001440 | 18           | Sum af 7 PAH'er              |
| 43855      | CA08I 7300A035 | 19           | Benz(a)pyren                 |
| 43858      | CA302 7300A366 | 20           | Dibenz(a,h)anthracen         |
| 43847      | CA302 7300A359 | 24           | Fluoranthen                  |
| 43854      | CA302 GF00005X | 25           | Benz(b+j+k)fluoranthen       |
| 43857      | CA302 7300A365 | 26           | Indeno(1,2,3-cd)pyren        |
| 4653Z      | CA08G CA001439 | 28           | Sum C6-C40 (Reflab4)         |
| 46521      | CA08G MC000007 | 29           | C6-C10 (Reflab4)             |
| 46524      | CA08G CA001572 | 31           | C10-C15 (Reflab4)            |
| 46527      | CA08G CA001573 | 32           | C15-C20 (Reflab4)            |
| 46531      | CA08G CA001574 | 33           | C20-C40 (Reflab4)            |
| 4552B      | CA0EH CA000284 | 34           | Terpentin (C7-C12) (Reflab1) |
| 4552C      | CA0EH CA000289 | 35           | Petroleum (C9-C16) (Reflab1) |
| 46321      | CA08J 7300A124 | 16           | Benzen                       |
| 46327      | CA08J F001F063 | 15           | BTEX, sum                    |
| 46331      | CA0EB 7300A124 | 16           | Benzen                       |
| 46337      | CA0EB F001F063 | 15           | BTEX, sum                    |
| 4655Z      | CA0E8 CA001439 | 28           | Sum C6-C40 (Reflab4)         |
| 46541      | CA0E8 MC000007 | 29           | C6-C10 (Reflab4)             |
| 46544      | CA0E8 CA001572 | 31           | C10-C15 (Reflab4)            |
| 46547      | CA0E8 CA001573 | 32           | C15-C20 (Reflab4)            |
| 46551      | CA0E8 CA001574 | 33           | C20-C40 (Reflab4)            |
| 4685Z      | CA08I CA001440 | 18           | Sum af 7 PAH'er              |

|    |                          |          |  |
|----|--------------------------|----------|--|
| 41 | Trichlorethylen          | mg/kg TS |  |
| 42 | Tetrachlorethylen        | mg/kg TS |  |
| 43 | Tetrachlormethan         | mg/kg TS |  |
| 44 | Toluen                   | mg/kg TS |  |
| 45 | Ethylbenzen              | mg/kg TS |  |
| 46 | o-Xylen                  | mg/kg TS |  |
| 47 | m+p-Xylen                | mg/kg TS |  |
| 48 | C20-C35 (Reflab1)        | mg/kg TS |  |
| 49 | C15-C20 (Reflab1)        | mg/kg TS |  |
| 50 | C10-C15 (Reflab1)        | mg/kg TS |  |
| 51 | Sum C10-C20 (Reflab4)    | mg/kg TS |  |
| 52 | Sum C10-C20 (Reflab1)    | mg/kg TS |  |
| 53 | Vinylchlorid             | mg/kg TS |  |
| 54 | 1,1-dichlorethylen       | mg/kg TS |  |
| 55 | trans-1,2-dichlorethylen | mg/kg TS |  |
| 56 | 1,1-dichlorethan         | mg/kg TS |  |
| 57 | cis-1,2-dichlorethylen   | mg/kg TS |  |
| 58 | Dichlormethan            | mg/kg TS |  |
| 59 | 1,1,2-trichlorethan      | mg/kg TS |  |
| 60 | 1,2-dichlorethan         | mg/kg TS |  |
| 61 | 1,2-dibromethan          | mg/kg TS |  |
| 62 | Chlorbenzen              | mg/kg TS |  |
| 63 | 1,2-dichlorbenzen        | mg/kg TS |  |
| 64 | 1,4-dichlorbenzen        | mg/kg TS |  |
| 65 | Chlorethan               | mg/kg TS |  |
| 66 | TBA (tert-butyl-alkohol) | mg/kg TS |  |
| 67 | methanol                 | mg/kg TS |  |
| 68 | Ethanol                  | mg/kg TS |  |
| 69 | diethylether             | mg/kg TS |  |
| 70 | acetone                  | mg/kg TS |  |
| 71 | isopropanol              | mg/kg TS |  |
| 72 | 1-propanol               | mg/kg TS |  |
| 73 | diisopropylether         | mg/kg TS |  |
| 74 | MEK                      | mg/kg TS |  |
| 75 | ethylacetat              | mg/kg TS |  |
| 76 | methylacrylat            | mg/kg TS |  |
| 77 | isobutanol               | mg/kg TS |  |
| 78 | isopropylacetat          | mg/kg TS |  |
| 79 | 1-butanol                | mg/kg TS |  |
| 80 | methylmetacrylat         | mg/kg TS |  |
| 81 | MIBK                     | mg/kg TS |  |

|       |                |    |                        |
|-------|----------------|----|------------------------|
| 46855 | CA302 7300A035 | 19 | Benz(a)pyren           |
| 46858 | CA08I 7300A366 | 20 | Dibenz(a,h)anthracen   |
| 46847 | CA08I 7300A359 | 24 | Fluoranthen            |
| 46854 | CA08I GF00005X | 25 | Benz(b+j+k)fluoranthen |
| 46857 | CA08I 7300A365 | 26 | Indeno(1,2,3-cd)pyren  |
| 46841 | CA0H9 7300G076 | 17 | Naphtalen              |
| 00006 | CAR00 CA0015BA | 0  | #N/A                   |
| 42093 | CA144 7003A012 | 39 | Molybdæn               |
| 43144 | CA0ED F001F247 | 40 | MTBE                   |
| 43205 | CA0EG 7300G081 | 41 | Trichlorethylen        |
| 43206 | CA0EG 7300G173 | 42 | Tetrachlorethylen      |
| 43204 | CA0EG 7300J058 | 43 | Tetrachlormethan       |
| 46205 | CA08K 7300G081 | 41 | Trichlorethylen        |
| 46205 | CA08K 7300G173 | 42 | Tetrachlorethylen      |
| 46204 | CA08K 7300J058 | 43 | Tetrachlormethan       |
| 45302 | CA0EE C003A459 | 44 | Toluen                 |
| 46322 | CA08J C003A459 | 44 | Toluen                 |
|       | VL30V 7300A125 | 44 | Toluen                 |
| 45303 | CA0EE 7300A126 | 45 | Ethylbenzen            |
| 46323 | CA08J 7300A126 | 45 | Ethylbenzen            |
|       | VL30V 7300A126 | 45 | Ethylbenzen            |
| 45305 | CA0EE 7300A128 | 46 | o-Xylen                |
| 46325 | CA08J 7300A128 | 46 | o-Xylen                |
|       | VL30V 7300A128 | 46 | o-Xylen                |
| 45306 | CA0EE 7300A127 | 47 | m+p-Xylen              |
| 46326 | CA08J 7300A127 | 47 | m+p-Xylen              |
|       | VL30V Z001JJIL | 47 | m+p-Xylen              |
| 4556C | CA0E7 CA001572 | 50 | C10-C15 (Reflab1)      |
| 4556D | CA0E7 CA001573 | 49 | C15-C20 (Reflab1)      |
| 4556E | CA0E7 CA00159R | 48 | C20-C35 (Reflab1)      |
| 4556Z | CA0E7 MC000004 | 11 | Sum C6-C35 (Reflab1)   |
|       | CA10L 7003A001 | 1  | Arsen                  |
|       | CA10L 7001A010 | 6  | Kobber                 |
|       | CA10L 7003A003 | 2  | Bly                    |
|       | CA10L 7003A005 | 5  | Chrom total            |
|       | CA10L 7003A007 | 8  | Nikkel                 |
|       | CA10L 7001M011 | 10 | Zink                   |
|       | CA10L 7003A016 | 3  | Cadmium                |
|       | CA319 7001A010 | 6  | Kobber                 |
|       | CA319 7003A003 | 2  | Bly                    |
|       | CA319 7003A005 | 5  | Chrom total            |

|     |                          |          |  |
|-----|--------------------------|----------|--|
| 82  | isobutylacetat           | mg/kg TS |  |
| 83  | butylacetat              | mg/kg TS |  |
| 84  | Vinylacetat              | mg/kg TS |  |
| 85  | Acetaldehyd              | mg/kg TS |  |
| 86  | Sum af xylener           | mg/kg TS |  |
| 87  | Svovl, total             | mg/kg TS |  |
| 88  | Chloroform               | mg/kg TS |  |
| 89  | 1,1,1-trichlorethan      | mg/kg TS |  |
| 90  | Cyanid, total            | mg/kg    |  |
| 91  | Pentachlorphenol         | ug/kg TS |  |
| 92  | Barium                   | mg/kg TS |  |
| 93  | PCB(total)*5             | mg/kg TS |  |
| 94  | Chlorparaffiner C10-C13  | %        |  |
| 95  | Chlorparaffiner C14-C17  | %        |  |
| 96  | Asbest                   |          |  |
| 97  | Aquatic Acute 1(H400)    |          |  |
| 98  | Aquatic Chronic 1 (H410) |          |  |
| 99  | Tørstof                  | %        |  |
| 100 | Phenol                   | mg/kg TS |  |
| 101 | Cresol (sum)             | mg/kg TS |  |
| 102 | Xylenols                 | mg/kg TS |  |
| 103 | 2-Methylphenol           | mg/kg TS |  |
| 104 | 3-Methylphenol           | mg/kg TS |  |
| 105 | 4-Methylphenol           | mg/kg TS |  |
| 106 | 2,3-Dimethylphenol       | mg/kg TS |  |
| 107 | 2,4-Dimethylphenol       | mg/kg TS |  |
| 108 | 2,5-Dimethylphenol       | mg/kg TS |  |
| 109 | 2,6-Dimethylphenol       | mg/kg TS |  |
| 110 | 3,4-Dimethylphenol       | mg/kg TS |  |
| 111 | 3,5-Dimethylphenol       | mg/kg TS |  |
| 112 | Kobolt(Co)               | mg/kg    |  |
| 113 | Mangan(Mn)               | mg/kg    |  |
| 114 | Vanadium(V)              | mg/kg    |  |

|       |                |     |                          |
|-------|----------------|-----|--------------------------|
|       | CA319 7003A007 | 8   | Nikkel                   |
|       | CA319 7001M011 | 10  | Zink                     |
|       | CA319 7003A016 | 3   | Cadmium                  |
|       | CA320 7001A010 | 6   | Kobber                   |
|       | CA320 7003A003 | 2   | Bly                      |
|       | CA320 7001M011 | 10  | Zink                     |
|       | CA320 7003A016 | 3   | Cadmium                  |
|       | CA31A CA0015CV | 51  | Sum C10-C20 (Reflab4)    |
| 4653Y | CA31B CA0015CV | 51  | Sum C10-C20 (Reflab4)    |
| 4655Y | CA31C CA0015CV | 52  | Sum C10-C20 (Reflab1)    |
| 4557R | CA31E CA0015CV | 51  | Sum C10-C20 (Reflab4)    |
| 4657Y | CA31A MC000007 | 29  | C6-C10 (Reflab4)         |
|       | CA31A CA001572 | 31  | C10-C15 (Reflab4)        |
|       | CA31A CA001573 | 32  | C15-C20 (Reflab4)        |
|       | CA31A CA001574 | 33  | C20-C40 (Reflab4)        |
|       | CA31B MC000007 | 29  | C6-C10 (Reflab4)         |
|       | CA31B CA001572 | 31  | C10-C15 (Reflab4)        |
|       | CA31B CA001573 | 32  | C15-C20 (Reflab4)        |
|       | CA31B CA001574 | 33  | C20-C40 (Reflab4)        |
|       | CA31E MC000007 | 29  | C6-C10 (Reflab4)         |
|       | CA31E CA001572 | 31  | C10-C15 (Reflab4)        |
|       | CA31E CA001573 | 32  | C15-C20 (Reflab4)        |
|       | CA31E CA001574 | 33  | C20-C40 (Reflab4)        |
|       | CA31C MC000007 | 12  | C6-C10 (Reflab1)         |
|       | CA31C CA001572 | 50  | C10-C15 (Reflab1)        |
|       | CA31C CA001573 | 49  | C15-C20 (Reflab1)        |
|       | CA31C CA00159R | 48  | C20-C35 (Reflab1)        |
|       | CA31A MC000004 | 28  | Sum C6-C40 (Reflab4)     |
|       | CA31B MC000004 | 28  | Sum C6-C40 (Reflab4)     |
|       | CA31E MC000004 | 28  | Sum C6-C40 (Reflab4)     |
|       | CA3AY 7003A011 | 112 | Kobolt(Co)               |
|       | CA31H SL000045 | 113 | Mangan(Mn)               |
|       | CA31I 7003A014 | 114 | Vanadium(V)              |
|       | CA31C MC000004 | 11  | Sum C6-C35 (Reflab1)     |
|       | CA08E 7300H104 | 53  | Vinylchlorid             |
|       | CA08E CA000026 | 54  | 1,1-dichlorethylen       |
|       | CA08E CA001494 | 55  | trans-1,2-dichlorethylen |

Filepath: <\\dk01fivb.area1.euofins.local\LAB\vaxlims\JordKlassificering>  
 Log: JK.log  
 Logpath: C:\F76\

Filepath-elims <\\dk01fivb.area1.euofins.local\LAB\vaxlims\JordKlassificering>  
 Skabelon-fælles: G:\EurofinsCommon

| Kilde ID | Jord                          |
|----------|-------------------------------|
| 1        | Vejledning Sjælland           |
| 2        | BEK nr.1452 + 554+tilføjelser |
| 3        | BEK nr.1452 + 554             |
| 4        | BEK nr.554                    |
| 5        | Odense Kommune                |
| 6        | Kbh. Kommune Jordregulativ    |
| 7        | KMC - Nedlagte depoter        |
| 8        | KMC - Nordhavn                |
| 9        | Klintholm I/S                 |
| 10       | Vejledning Nordjyllands Amt   |
| 11       | HB Jord                       |
|          |                               |
|          |                               |

| Kilde ID | Materialer         |
|----------|--------------------|
| BYG1     | Københavns kommune |
| BYG2     | Holstebro kommune  |
| BYG3     | Sjællandsnetværket |
| BYG4     | Odense Kommune     |
| BYG5     | Aalborg Portland   |

| Klassifikationsfarver        | GulToner | Trafiklys5 | Trafiklys4 |    | Farve |
|------------------------------|----------|------------|------------|----|-------|
| Klasse 0                     | 19       | 35         | 4          | 1  |       |
| Klasse 1                     | 27       | 4          | 27         | 2  |       |
| Klasse 2                     | 44       | 27         | 3          | 3  |       |
| Klasse 3                     | 45       | 45         | 9          | 4  |       |
| Klasse 4                     | 46       | 3          | 2          | 5  |       |
| Indgår ikke i klassificering | 2        | 2          | 2          | 6  |       |
|                              | 2        | 2          | 2          | 7  |       |
|                              |          |            |            | 8  |       |
|                              |          |            |            | 9  |       |
|                              |          |            |            | 10 |       |
|                              |          |            |            | 11 |       |
|                              |          |            |            | 12 |       |
|                              |          |            |            | 13 |       |
|                              |          |            |            | 14 |       |
|                              |          |            |            | 15 |       |
|                              |          |            |            | 16 |       |
|                              |          |            |            | 17 |       |
|                              |          |            |            | 18 |       |
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|                              |          |            |            | 20 |       |
|                              |          |            |            | 21 |       |
|                              |          |            |            | 22 |       |
|                              |          |            |            | 23 |       |
|                              |          |            |            | 24 |       |
|                              |          |            |            | 25 |       |
|                              |          |            |            | 26 |       |
|                              |          |            |            | 27 |       |
|                              |          |            |            | 28 |       |

GulToner  
 Trafiklys5  
 Trafiklys4

| eLims databaser |
|-----------------|
| Production      |
| Training        |

| ResSomNumerisk | Antal Tons |
|----------------|------------|
| VLR62 PA00ERR  |            |

|                |    |                          |
|----------------|----|--------------------------|
| CA08E 7300J048 | 56 | 1,1-dichlorethan         |
| CA08E F001F048 | 57 | cis-1,2-dichlorethylen   |
| CA0LH 7300G083 | 58 | Dichlormethan            |
| 7300J045       | 59 | 1,1,2-trichlorethan      |
| CA0LF 7300A656 | 60 | 1,2-dichlorethan         |
| CA0LE F001F503 | 61 | 1,2-dibromethan          |
| 7300G090       | 62 | Chlorbenzen              |
| 7300J015       | 63 | 1,2-dichlorbenzen        |
| 7300J017       | 64 | 1,4-dichlorbenzen        |
| CA08E AN000011 | 65 | Chlorethan               |
| CA328 F001F306 | 66 | TBA (tert-butyl-alkohol) |
| CA328 7060A080 | 67 | methanol                 |
| CA328 C003E413 | 68 | Ethanol                  |
| CA328 F001F114 | 69 | diethylether             |
| CA328 7060A095 | 70 | acetone                  |
| CA328 C006C003 | 71 | isopropanol              |
| CA328 F001F260 | 72 | 1-propanol               |
| CA328 LS000024 | 73 | diisopropylether         |
| CA328 Z001JJ2D | 74 | MEK                      |
| CA328 7059A006 | 75 | ethylacetat              |
| CA328 Z001JJ4G | 76 | methylacrylat            |
| CA328 F001F225 | 77 | isobutanol               |
| CA328 AA00002E | 78 | isopropylacetat          |
| CA328 F001F248 | 79 | 1-butanol                |
| CA328 Z001JJ4N | 80 | methylmetacrylat         |
| CA328 F001F242 | 81 | MIBK                     |
| CA328 C003A356 | 82 | isobutylacetat           |
| CA328 C003A173 | 83 | butylacetat              |
| CA328 F001F339 | 84 | Vinylacetat              |
| CA328 7060A028 | 85 | Acetaldehyd              |
| CA0EE CA001452 | 86 | Sum af xylener           |
| VL30V CA001452 | 86 | Sum af xylener           |
| CA142 F001F129 | 99 | Tørstof                  |
| CA101 7300G094 | 22 | Cyanid, total            |
| CA102 F001F092 | 23 | Cyanid, syreflygtig      |
| CAA46 7300A691 | 87 | Svovl, total             |

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|--|----------------|----|-------------------------|
|  | CA0EG 7300T015 | 88 | Chloroform              |
|  | CA0EG 7300G080 | 89 | 1,1,1-trichlorethan     |
|  | CAF65 7300G094 | 90 | Cyanid, total           |
|  | CA00R 7003A001 | 1  | Arsen                   |
|  | CA00W 7003A003 | 2  | Bly                     |
|  | CA00U 7001A010 | 6  | Kobber                  |
|  | CA00S 7003A016 | 3  | Cadmium                 |
|  | CA00T 7003A005 | 5  | Chrom total             |
|  | CA00V 7003A007 | 8  | Nikkel                  |
|  | CA01C 7001A013 | 10 | Zink                    |
|  | CA143 7003A019 | 7  | Kviksølv                |
|  | CA0S6 7300A036 | 91 | Pentachlorphenol        |
|  | CAA29 7003A002 | 92 | Barium                  |
|  | EPHC3 MC000004 | 11 | Sum C6-C35 (Reflab1)    |
|  | CA30H MC000004 | 11 | Sum C6-C35 (Reflab1)    |
|  | EPHC3 MC000007 | 12 | C6-C10 (Reflab1)        |
|  | CA30H MC000007 | 12 | C6-C10 (Reflab1)        |
|  | EPHC3 CA001572 | 50 | C10-C15 (Reflab1)       |
|  | CA30H CA001572 | 50 | C10-C15 (Reflab1)       |
|  | EPHC3 CA001573 | 49 | C15-C20 (Reflab1)       |
|  | CA30H CA001573 | 49 | C15-C20 (Reflab1)       |
|  | EPHC3 CA00159R | 48 | C20-C35 (Reflab1)       |
|  | CA30H CA00159R | 48 | C20-C35 (Reflab1)       |
|  | EPHC3 CA0015CV | 52 | Sum C10-C20 (Reflab1)   |
|  | CA30H CA0015CV | 52 | Sum C10-C20 (Reflab1)   |
|  | VL601 GF00007W | 93 | PCB(total)*5            |
|  | VL60K GF00007W | 93 | PCB(total)*5            |
|  | VL604 CY00208  | 94 | Chlorparaffiner C10-C13 |
|  | VL604 CY00359Q | 95 | Chlorparaffiner C14-C17 |
|  | VL300 CA000213 | 96 | Asbest                  |
|  | VL003 CA001440 | 18 | Sum af 7 PAH'er         |
|  | VL501 7003A003 | 2  | Bly                     |
|  | VL502 7003A016 | 3  | Cadmium                 |
|  | EP0GJ 7003A005 | 5  | Chrom total             |
|  | VL503 7003A005 | 5  | Chrom total             |
|  | VL504 7001A010 | 6  | Kobber                  |

|  |                |    |             |
|--|----------------|----|-------------|
|  | VL505 7003A019 | 7  | Kviksølv    |
|  | VL506 7003A007 | 8  | Nikkel      |
|  | VL507 7001A013 | 10 | Zink        |
|  | VL04T 7003A001 | 1  | Arsen       |
|  | VL50B 7003A001 | 1  | Arsen       |
|  | VLBC0 7003A001 | 1  | Arsen       |
|  | VL00T 7003A001 | 1  | Arsen       |
|  | VL00V 7003A003 | 2  | Bly         |
|  | VL50B 7003A003 | 2  | Bly         |
|  | EP0GK 7003A003 | 2  | Bly         |
|  | VL04U 7003A003 | 2  | Bly         |
|  | VLBD5 7003A003 | 2  | Bly         |
|  | VL501 7003A003 | 2  | Bly         |
|  | VL00M 7003A003 | 2  | Bly         |
|  | VL015 7003A016 | 3  | Cadmium     |
|  | VLBC5 7003A016 | 3  | Cadmium     |
|  | VL04Y 7003A016 | 3  | Cadmium     |
|  | VL50B 7003A016 | 3  | Cadmium     |
|  | EP04X 7003A016 | 3  | Cadmium     |
|  | VL502 7003A016 | 3  | Cadmium     |
|  | VL00Q 7003A016 | 3  | Cadmium     |
|  | VL04V 7003A005 | 5  | Chrom total |
|  | VLBD0 7003A005 | 5  | Chrom total |
|  | VL50B 7003A005 | 5  | Chrom total |
|  | VL00W 7003A005 | 5  | Chrom total |
|  | VL503 7003A005 | 5  | Chrom total |
|  | VL00N 7003A005 | 5  | Chrom total |
|  | VL50B 7001A010 | 6  | Kobber      |
|  | VL050 7001A010 | 6  | Kobber      |
|  | VLBA2 7001A010 | 6  | Kobber      |
|  | VL01C 7001A010 | 6  | Kobber      |
|  | VL504 7001A010 | 6  | Kobber      |
|  | EP0H3 7001A010 | 6  | Kobber      |
|  | VL00R 7001A010 | 6  | Kobber      |
|  | VL50A 7003A019 | 7  | Kviksølv    |
|  | VL511 7003A019 | 7  | Kviksølv    |



|  |                |    |                      |
|--|----------------|----|----------------------|
|  | VL509 7003A019 | 7  | Kviksølv             |
|  | VL00Y 7003A007 | 8  | Nikkel               |
|  | VL50B 7003A007 | 8  | Nikkel               |
|  | VL04W 7003A007 | 8  | Nikkel               |
|  | VLBD7 7003A007 | 8  | Nikkel               |
|  | EP0GM 7003A007 | 8  | Nikkel               |
|  | VL506 7003A007 | 8  | Nikkel               |
|  | VL00P 7003A007 | 8  | Nikkel               |
|  | VL01E 7001A013 | 10 | Zink                 |
|  | VL051 7001A013 | 10 | Zink                 |
|  | VLB6T 7001A013 | 10 | Zink                 |
|  | VL50B 7001A013 | 10 | Zink                 |
|  | VL507 7001A013 | 10 | Zink                 |
|  | EP0HC 7001A013 | 10 | Zink                 |
|  | VL00S 7001A013 | 10 | Zink                 |
|  | VL010 7003A009 | 9  | Tin                  |
|  | VL052 7300A035 | 19 | Benz(a)pyren         |
|  | EPAH5 7300A035 | 19 | Benz(a)pyren         |
|  | VL302 7300A035 | 19 | Benz(a)pyren         |
|  | VL30H 7300A124 | 16 | Benzen               |
|  | VL30I 7300A124 | 16 | Benzen               |
|  | VL304 7300A124 | 16 | Benzen               |
|  | VL046 7300A124 | 16 | Benzen               |
|  | VL054 7300A366 | 20 | Dibenz(a,h)anthracen |
|  | VL04I 7300A366 | 20 | Dibenz(a,h)anthracen |
|  | VL04L 7300G076 | 17 | Naphtalen            |
|  | VL30J 7300G076 | 17 | Naphtalen            |
|  | VL053 CA001440 | 18 | Sum af 7 PAH'er      |
|  | VL04B CA001440 | 18 | Sum af 7 PAH'er      |
|  | EPAH5 CA001440 | 18 | Sum af 7 PAH'er      |
|  | VL004 CA001442 | 18 | Sum af 7 PAH'er      |
|  | VL309 CA001572 | 50 | C10-C15 (Reflab1)    |
|  | VL30U CA001572 | 50 | C10-C15 (Reflab1)    |
|  | VL309 CA001573 | 49 | C15-C20 (Reflab1)    |
|  | VL30U CA001573 | 49 | C15-C20 (Reflab1)    |
|  | VL309 CA00159R | 48 | C20-C35 (Reflab1)    |

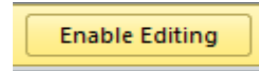
|  |                |    |                          |
|--|----------------|----|--------------------------|
|  | VL30U CA00159R | 48 | C20-C35 (Reflab1)        |
|  | VL309 CA0015CV | 52 | Sum C10-C20 (Reflab1)    |
|  | VL30U CA0015CV | 52 | Sum C10-C20 (Reflab1)    |
|  | VL304 F001F063 | 15 | BTEX, sum                |
|  | VL044 F001F063 | 15 | BTEX, sum                |
|  | VL30H F001F063 | 15 | BTEX, sum                |
|  | VL30I F001F063 | 15 | BTEX, sum                |
|  | VL30V F001F063 | 15 | BTEX, sum                |
|  | VL309 MC000004 | 11 | Sum C6-C35 (Reflab1)     |
|  | VL30U MC000004 | 11 | Sum C6-C35 (Reflab1)     |
|  | VL309 MC000007 | 12 | C6-C10 (Reflab1)         |
|  | VL30U MC000007 | 12 | C6-C10 (Reflab1)         |
|  | VL04C 7300A035 | 19 | Benz(a)pyren             |
|  | VL305 7300A035 | 19 | Benz(a)pyren             |
|  | VL302 7300A366 | 20 | Dibenz(a,h)anthracen     |
|  | VL305 7300A366 | 20 | Dibenz(a,h)anthracen     |
|  | VL305 7300G076 | 17 | Naphtalen                |
|  | VL302 CA001440 | 18 | Sum af 7 PAH'er          |
|  | CA0EC 7300G076 | 17 | Naphtalen                |
|  | CA0EC 7300A359 | 24 | Fluoranthen              |
|  | CA0EC GF00005X | 25 | Benz(b+j+k)fluoranthen   |
|  | CA0EC 7300A035 | 19 | Benz(a)pyren             |
|  | CA0EC 7300A365 | 26 | Indeno(1,2,3-cd)pyren    |
|  | EPAH5 7300A366 | 20 | Dibenz(a,h)anthracen     |
|  | CA0EC 7300A366 | 20 | Dibenz(a,h)anthracen     |
|  | EPAH5 7300A359 | 24 | Fluoranthen              |
|  | VL04J 7300A359 | 24 | Fluoranthen              |
|  | EPAH5 GF00005X | 25 | Benz(b+j+k)fluoranthen   |
|  | VL04N GF00005X | 25 | Benz(b+j+k)fluoranthen   |
|  | EPAH5 7300A365 | 26 | Indeno(1,2,3-cd)pyren    |
|  | VL04K 7300A365 | 26 | Indeno(1,2,3-cd)pyren    |
|  | VL00L 7003A001 | 1  | Arsen                    |
|  | CA5FS 7300G093 | 4  | Chrom VI                 |
|  | AQAC1 AqAcute1 | 97 | Aquatic Acute 1(H400)    |
|  | AQCH AqAchrom1 | 98 | Aquatic Chronic 1 (H410) |

Flurosil

|                |    |                       |
|----------------|----|-----------------------|
| CA31D CA0015CV | 52 | Sum C10-C20 (Reflab1) |
| CA31D MC000007 | 12 | C6-C10 (Reflab1)      |
| CA31D CA001572 | 50 | C10-C15 (Reflab1)     |
| CA31D CA001573 | 49 | C15-C20 (Reflab1)     |
| CA31D CA00159R | 48 | C20-C35 (Reflab1)     |
| CA31D MC000004 | 11 | Sum C6-C35 (Reflab1)  |

Vejledning i hvorledes du anvender vores klassificeringsark med de ekstra muligheder du har for at tilrette den efter dit behov.

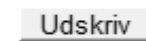
Hvis du vil ændre noget i regearket skal du trykke på denne for at få lov til det:



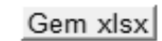
Du kan se alle dine resultater enten vandret eller lodret



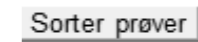
Udskrivning af arket: tryk på denne knap



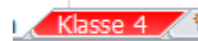
Hvis du vil have gemt arket uden macroer skal du trykke på denne knap



Hvis du trykker på denne knap vil du få sorteret alle dine prøver efter kategori på hvert sit faneblad



Du vil få ekstra faneblade



Ændring af klassificeringsmetode:

Du kan i dette felt ændre hvilken metode du vil have dine jordprøver klassificeret efter



Du kan vælge andre farver i klassificering end det forvalgte (3 muligheder)

