

Substance/Characteristic Name	EPA Substance Registry ID
(-)-cis-Permethrin	963314
(-)-trans-Permethrin	963322
(3-Bromopropyl)benzene	65862
2-Chloro-1-phenylethanol	961524
.alpha.,.alpha.-Dimethylphenethylamine	32128
.alpha.-Chlordene	694141
.alpha.-Endosulfan	75333
.alpha.-Hexachlorocyclohexane	42184
.alpha.-Methylstyrene	18317
.alpha.-Nitrotoluene	961201
.alpha.-Terpineol	18127
.beta.-Chlordene	694158
.beta.-Endosulfan	263996
.beta.-Hexachlorocyclohexane	42192
.delta.-Hexachlorocyclohexane	42200
.gamma.-Butyrolactone	16873
.gamma.-Chlordene	694174
Acetovanillone	48074
1,1,1,2-Tetrachloroethane	65102
1,1,1-Trichloro-2-propanone	650242
1,1,1-Trichloroethane	4796
CFC-113a	43570
1,1,2,2-Tetrabromoethane	7716
1,1,2,2-Tetrachloroethane	7773
1,1,2-Trichloroethane	7518
1,1'-Binaphthalene	58701
1,1-Dichloroethane	5520
1,1-Dichloroethylene	5538
1,1-Dichloropropane	7500
1,1-Dichloropropanone	650184
1,1-Dichloropropene	54676
1,1-Dimethylcyclopropane	961516
1,1'-Oxybis[3-chloropropane]	64733
1,2,3,4,5,6-Hexachlorocyclohexane	59220
1,2,3,4,6,7,8,9-Octachlorodibenzofuran	278218
1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin	113837
1,2,3,4,6,7,8-Heptachlorodibenzofuran	358382
1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin	270140
1,2,3,4,7,8,9-Heptachlorodibenzofuran	304782
1,2,3,4,7,8-Hexachlorodibenzofuran	525212
1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin	711986
1,2,3,4-Tetrachlorobenzene	65441
1,2,3,4-Tetrahydronaphthalene	30783
1,2,3,4-Tetramethylbenzene	47365
1,2,3,5-Tetrachlorobenzene	65458
1,2,3,5-Tetramethylbenzene	50252
1,2,3,6,7,8-Hexachlorodibenzofuran	308825
1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin	694281
1,2,3,7,8,9-Hexachlorodibenzofuran	570150
1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin	214783
1,2,3,7,8-Pentachlorodibenzofuran	308817

1,2,3,7,8-Pentachlorodibenzo-p-dioxin	650911
1,2,3-Trichlorobenzene	11288
1,2,3-Trichloropropane	16675
1,2,3-Trimethylbenzene	50153
1,2,4,5-Tetrachlorobenzene	16501
1,2,4,5-Tetramethylbenzene	16493
1,2,4-Trichlorobenzene	31435
1,2,4-Trimethylbenzene	16261
1,2-Benzisothiazole	961060
1,2-Benzisothiazolin-3-one	105544
1,2-Butylene oxide	23937
1,2-Dibromo-3-chloropropane	16618
1,2-Dichlorobutane	60970
1,2-Dichloroethane	24117
1,2-Dichloroethylene	51904
1,2-Dichloropropane	7393
1,2-Dichloropropene	54668
1,2-Dimethyl-3-ethylbenzene	74542
1,2-Dimethylhydrazine	51946
1,2-Dimethylnaphthalene	55053
1,2-Diphenylhydrazine	32425
1,2-Propadienylbenzene	961631
1,3,5-Trichlorobenzene	25296
1,3,5-Trimethylbenzene	25262
1,3,5-Trinitrobenzene	18671
1,3-Butadiene	24042
1,3-Dichloro-2-propanol	16725
1,3-Dichloropropane	38737
1,3-Dichloropropene	52449
1,3-Dimethyl-4-ethylbenzene	72884
1,3-Dimethyl-5-ethylbenzene	74591
4,4-Dimethyl-1,3-dioxane	961268
1,3-Dioxolane	66605
1,4-Cyclohexanedione	65946
1,4-Dichloro-2-butene	69567
1,4-Dichloro-2-butyne	71100
1,4-Dichlorobutane	26757
1,4-Dimethoxyanthracene	183863
1,4-Dimethylnaphthalene	54973
1,4-Dioxane	33241
1,4-Naphthoquinone	35139
1,6,7-Trimethylnaphthalene	99366
1,6-Dimethylnaphthalene	55178
Eucalyptol	46698
1,8-Naphthalic anhydride	8995
1,9-Nonanediol	120253
p-Isopropenylacetophenone	961938
11-Tricosene	963207
1-Bromo-2-chloroethane	24091
1-Bromobutane	26013
1-Butanol	4739
1-Butoxy-2-propanol	129601

2-Bromo-1-chloropropane	110338
1-Chloroanthraquinone	9282
1-Chlorobutane	26054
1-Chlorocyclohexene	686477
1-Chloronaphthalene	12856
1-Chloropropane	51896
1-Decanol	28308
1-Dodecanol	28506
1-Heptadecanol	86942
1-Hexanol	27391
1H-Inden-1-one, 2,3-dihydro-3,3-dimethyl-	967588
3-Methyl-1-indanone	961979
Musk moskine	29538
1,1,4,6-Tetramethylindan	961318
1,1,4,7-Tetramethylindan	961359
1,1-Dimethylindan	961888
1,3-Dimethylindan	961805
1,6-Dimethylindan	711036
4-Methylindan	709303
1-Hydroxychloridene	961698
1-Methylfluorene	91561
1-Methylnaphthalene	12849
1-Methylphenanthrene	71852
1-Methylpyrene	961656
1-Methoxy-2-butanol	299859
1-Naphthalenamine	36087
1-Naphthol	12872
1-Pentene	26039
(2-Methyl-1-propenyl)benzene	69963
Decylbenzene	22293
Pentadecylbenzene	97345
Tetradecylbenzene	87007
1-Propanol	4713
(Z)-Chloro-1-propene	962555
2-tert-Butylthiophene	687095
2-(Methylthio)benzothiazole	60632
2,2',3,3',4,4',5,5',6-Nonachlorobiphenyl	739359
2,2',3,3',4,4',5,5'-Octachlorobiphenyl	739177
2,2',3,3',4,4',5,6,6'-Nonachlorobiphenyl	739623
2,2',3,3',4,4',5-Heptachlorobiphenyl	692475
2,2',3,3',4,4'-Hexachlorobiphenyl	692848
2,2',3,3',4,5,5',6'-Octachlorobiphenyl	739581
2,2',3,3',4,5,5',6-Octachlorobiphenyl	740001
2,2',3,3',4,5,5'-Heptachlorobiphenyl	739573
2,2',3,3',4,5',6,6'-Octachlorobiphenyl	739342
2,2',3,3',4,5',6'-Heptachlorobiphenyl	739540
2,2',3,3',4,5,6-Heptachlorobiphenyl	739995
2,2',3,3',4,5',6-Heptachlorobiphenyl	739334
2,2',3,3',4,5,6'-Heptachlorobiphenyl	739243
2,2',3,3',4,5'-Hexachlorobiphenyl	693648
2,2',3,3',4,5-Hexachlorobiphenyl	NULL
2,2',3,3',4,6-Hexachlorobiphenyl	739862

2,2',3,3',4-Pentachlorobiphenyl	739490
2,2',3,3',5,5',6-Heptachlorobiphenyl	739524
2,2',3,3',5,5'-Hexachlorobiphenyl	692517
2,2',3,3',5,6,6'-Heptachlorobiphenyl	693630
2,2',3,3',5,6-Hexachlorobiphenyl	739631
2,2',3,3',5-Pentachlorobiphenyl	739805
2,2',3,3',6,6'-Hexachlorobiphenyl	692863
2,2',3,3'-Tetrachlorobiphenyl	692962
2,2',3,4,4',5,5'-Heptachlorobiphenyl	692467
2,2',3,4,4',5,6,6'-Octachlorobiphenyl	740407
2,2',3,4,4',5,6-Heptachlorobiphenyl	740357
2,2',3,4,4',5',6-Heptachlorobiphenyl	739532
2,2',3,4,4',5'-Hexachlorobiphenyl	692459
2,2',3,4,4',6,6'-Heptachlorobiphenyl	740365
2,2',3,4,4',6'-Hexachlorobiphenyl	739789
2,2',3,4,4',6-Hexachlorobiphenyl	739730
2,2',3,4,4'-Pentachlorobiphenyl	695163
2,2',3,4,5,5',6-Heptachlorobiphenyl	739656
2,2',3,4',5,5',6-Heptachlorobiphenyl	693655
2,2',3,4,5,5'-Hexachlorobiphenyl	739649
2,2',3,4',5,5'-Hexachlorobiphenyl	739474
2,2',3,4,5,6,6'-Heptachlorobiphenyl	740373
2,2',3,4',5,6,6'-Heptachlorobiphenyl	740423
2,2',3,4',5',6-Hexachlorobiphenyl	692830
2,2',3,4',5,6'-Hexachlorobiphenyl	740308
2,2',3,4,5,6-Hexachlorobiphenyl	739367
2,2',3,4',5,6-Hexachlorobiphenyl	739961
2,2',3,4,5,6'-Hexachlorobiphenyl	739987
2,2',3,4,5'-Pentachlorobiphenyl	692822
2,2',3,4',5'-Pentachlorobiphenyl	693150
2,2',3,4,5-Pentachlorobiphenyl	739698
2,2',3,4',5-Pentachlorobiphenyl	739912
2,2',3,4,6,6'-Hexachlorobiphenyl	740290
2,2',3,4',6,6'-Hexachlorobiphenyl	739920
2,2',3,4',6-Pentachlorobiphenyl	695437
2,2',3,4,6'-Pentachlorobiphenyl	740191
2,2',3,4',6'-Pentachlorobiphenyl	739854
2,2',3,4,6-Pentachlorobiphenyl	739680
2,2',3,5,5',6-Hexachlorobiphenyl	739508
2,2',3,5,6,6'-Hexachlorobiphenyl	739938
2,2',3,5',6-Pentachlorobiphenyl	692806
2,2',3,5,6'-Pentachlorobiphenyl	740175
2,2',3,5,6-Pentachlorobiphenyl	740183
2,2',3,5'-Tetrachlorobiphenyl	693127
2,2',3,5-Tetrachlorobiphenyl	740050
2,2',3,6,6'-Pentachlorobiphenyl	740167
2,2',3,6'-Tetrachlorobiphenyl	739433
2,2',3,6-Tetrachlorobiphenyl	740043
2,2',4,4',5,5'-Hexachlorobiphenyl	692442
2,2',4,4',5,6'-Hexachlorobiphenyl	739821
2,2',4,4',5-Pentachlorobiphenyl	692814
2,2',4,4',6,6'-Hexachlorobiphenyl	692343

2,2',4,4',6-Pentachlorobiphenyl		693036
Di-tert-butyl ketone		70888
2,2',4,5,5'-Pentachlorobiphenyl		692731
2,2,4,5,6,7,8,8-Octachloro-2,3,3a,4,7,7a-hexahydro-4,7-methano-1H-indene		133777
2,2',4,5',6-Pentachlorobiphenyl		739813
2,2',4,5,6'-Pentachlorobiphenyl		739904
2,2',4,5'-Tetrachlorobiphenyl		693135
2,2',4,6,6'-Pentachlorobiphenyl		739748
2,2',4,6'-Tetrachlorobiphenyl		739896
2,2',4,6-Tetrachlorobiphenyl		739870
2,2',4-Trichlorobiphenyl		692723
2,2',5,5'-Tetrachlorobiphenyl		692509
2,2',5,6'-Tetrachlorobiphenyl		693143
2,2',5-Trichlorobiphenyl		692715
2,2',6,6'-Tetrachlorobiphenyl		202531
2,2',6-Trichlorobiphenyl		739250
2,2,6-Trimethylcyclohexanone		101501
2,2'-Biquinoline		30932
2,2-Dibromo-3-nitrilopropionamide		169524
2,2'-Dichlorobenzophenone		961920
2,2-Dichloropropane		57604
2,2-Dimethylpropane		46524
2,3,3',4,4',5,5',6-Octachlorobiphenyl	NULL	
2,3,3',4,4',5,5'-Heptachlorobiphenyl		739284
2,3,3',4,4',5',6-Heptachlorobiphenyl		740381
2,3,3',4,4',5'-Hexachlorobiphenyl		740019
2,3,3',4,4',5-Hexachlorobiphenyl		692855
2,3,3',4,4',6-Hexachlorobiphenyl		740316
2,3,3',4,4'-Pentachlorobiphenyl		692152
2,3,3',4,5,5',6-Heptachlorobiphenyl		740399
2,3,3',4',5,5',6-Heptachlorobiphenyl		740027
2,3,3',4,5,5'-Hexachlorobiphenyl		739326
2,3,3',4',5,5'-Hexachlorobiphenyl		739318
2,3,3',4,5,6-Hexachlorobiphenyl		739375
2,3,3',4,5',6-Hexachlorobiphenyl		740324
2,3,3',4',5',6-Hexachlorobiphenyl		740340
2,3,3',4,5'-Pentachlorobiphenyl		740035
2,3,3',4',5'-Pentachlorobiphenyl		740431
2,3,3',4,5-Pentachlorobiphenyl		740126
2,3,3',4',5-Pentachlorobiphenyl		740118
2,3,3',4,6-Pentachlorobiphenyl		740241
2,3,3',4',6-Pentachlorobiphenyl		739227
2,3,3',4-Tetrachlorobiphenyl		740217
2,3,3',5,5',6-Hexachlorobiphenyl		696070
2,3,3',5,5'-Pentachlorobiphenyl		739292
2,3,3',5,6-Pentachlorobiphenyl		740258
2,3,3',5',6-Pentachlorobiphenyl		739946
2,3,3',5'-Tetrachlorobiphenyl		739458
2,3,3',5-Tetrachlorobiphenyl		740100
2,3,3',6-Tetrachlorobiphenyl		740225
2,3,3'-Trichlorobiphenyl		692913

2,3',4,4',5,5'-Hexachlorobiphenyl	739557
2,3,4,4',5,6-Hexachlorobiphenyl	739383
2,3',4,4',5',6-Hexachlorobiphenyl	739797
2,3',4,4',5'-Pentachlorobiphenyl	739888
2,3,4,4',5-Pentachlorobiphenyl	740266
2,3',4,4',5-Pentachlorobiphenyl	692087
2,3,4,4',6-Pentachlorobiphenyl	740274
2,3',4,4',6-Pentachlorobiphenyl	739755
2,3',4,4'-Tetrachlorobiphenyl	692129
2,3',4,5,5'-Pentachlorobiphenyl	695445
2,3',4',5,5'-Pentachlorobiphenyl	740134
2,3,4,5,6-Pentachlorobiphenyl	739086
2,3',4,5',6-Pentachlorobiphenyl	739763
2,3,4',5,6-Pentachlorobiphenyl	739953
2,3',4',5',6-Pentachlorobiphenyl	740282
2,3',4,5'-Tetrachlorobiphenyl	740142
2,3,4,5-Tetrachlorobiphenyl	739136
2,3',4,5-Tetrachlorobiphenyl	740159
2,3,4',5-Tetrachlorobiphenyl	740233
2,3,4,5-Tetrachlorophenol	128272
2,3,4,6,7,8-Hexachlorodibenzofuran	317966
2,3,4,6,7-Pentachlorodibenzofuran	963397
2,3,4,6-Tetrachlorobiphenyl	739672
2,3',4,6-Tetrachlorobiphenyl	739847
2,3,4,6-Tetrachlorophenol	2931
2,3,4,7,8-Pentachlorodibenzofuran	308809
2,3,4'-Trichlorobiphenyl	692921
2,3',4'-Trichlorobiphenyl	692939
2,3,4-Trichlorobiphenyl	739706
2,3',4-Trichlorobiphenyl	739714
2,3,5,6-Tetrachlorobiphenyl	739144
2,3',5',6-Tetrachlorobiphenyl	740209
2,3,5,6-Tetrachlorophenol	74658
2,3',5'-Trichlorobiphenyl	739201
2,3,5-Trichlorobiphenyl	739722
2,3',5-Trichlorobiphenyl	692905
2,3,6-Trichlorophenol	74518
2,3,6-Trimethylnaphthalene	71704
2,3,7,8-Tetrachlorodibenzofuran	291005
2,3,7,8-Tetrachlorodibenzo-p-dioxin	91918
2,3'-Dichlorobiphenyl	711341
2,3-Dichloropropene	7401
2,3 Dimethyloctane	689364
2,4,4',5-Tetrachlorobiphenyl	692178
2,4,4',6-Tetrachlorobiphenyl	739094
2,4,4'-Trichlorobiphenyl	689331
2,4,5-T	15065
2,4,5-T + Silvex	966754
2,4,5-T isooctyl ester	230599
2,4,5-T isopropyl ester	960864
2,4,5-TB	960872
2,4,5-Trichlorophenol	16519

2,4,5-Trichlorophenoxypropanoic acid	962944
2,4,6-Tribromophenol	30379
2,4,6-Trichlorobiphenyl	692491
2,4,6-Trichlorophenol	11536
2,4,6-Trimethylbenzoic acid	47118
2,4,6-Trimethylphenol	50278
2,4,6-Tris(tert-butyl)phenol	68965
2,4-D	15651
2,4-D 2-ethylhexyl ester	94383
2,4-D isobutyl ester	91314
2,4-D isopropyl ester	15289
2,4-D sec-butyl ester	15677
2,4-DB	15701
1,3,5-Triazine-2,4-diamine	961136
2,4'-Dichlorobiphenyl	692426
2,4-Dichlorobiphenyl	692251
2,4-Dichloronitrobenzene	59816
2,4-Dichlorophenol	31443
2,4-Dimethylphenol	22970
2,4-Dinitrophenol	1313
2,4-Dinitrotoluene	31575
2,4-Toluenediamine	16410
5-Hydroxydicamba	52450384
2,5-Dichlorophenol	55822
2,5-Diethyltetrahydrofuran	282905
2,5-Dimethylfuran	63578
2,5-Dimethylthiophene	961219
2,6-Dichlorophenol	11312
2,6-Dichlorotoluene	30312
2,6-Diethylaniline	55400
2,6-Dimethylnaphthalene	55525
2,6-Dinitro-p-cresol	59543
2,6-Dinitrotoluene	58875
2,7-Dimethylnaphthalene	55566
2-Acetylamino fluorene	1719
2-Amino-4,6-dinitrotoluene	963017
2-Butanol	7435
trans-2-Methylcrotonaldehyde	47993
2-Butoxy-2-oxoethyl butyl phthalate	10496
2-Butyloctanol	120089
2-Chloro-4,6-diamino-s-triazine	115386
2-Chlorobenzothiazole	60616
2-Chlorobiphenyl	687368
2-Chloroethanol	24125
2-Chloroethyl vinyl ether	26948
2-Chloronaphthalene	13532
2-Chloropropane	5488
2-Chloro-6-ethylamino-4-amino-s-triazine	775775
2-Ethoxyethanol	26989
2-Ethyl-m-xylene	108175
2-Ethyl-1,3-hexanediol	15792
2-Ethyl-p-xylene	92098

2-Ethyl-4-methyl-1,3-dioxolane	961821
2-Ethylhexanoic acid	39925
2-Ethylhexanol	22327
2-Ethyl-naphthalene	74807
2-Fluorobiphenyl	42317
2-Hexanone	57000
2-Methoxyethanol	26211
2-Methyl-1,3-dioxolane	48025
2-Methyl-1-phenyl-1-butene	963371
2-Methyl-2-butanol	5934
2-Ethyl-2-methyl-1,3-dioxolane	33852
2-Methyl-3-pentanol	961177
2-Methyl-3-pentanone	685883
2-Methyl-4-octanone	962019
2-Methyl-5-nitroaniline	18754
2-Methylantracene	60178
2-Methylbutanal	16667
2-Methylbutane	7310
2-Methylcyclohexanone	55764
2-Methylcyclopentanone	79020
2-Methylhexane	56994
2-Methylnaphthalene	13524
2-Methylpentane	24646
Isobutyl benzoate	31229
2-Methylpyridine	25601
2-Naphthalenamine	13540
2-Nitro-1,1-bis(p-chlorophenyl)propane	960971
2-Pentanone	24687
2-Phenyldecane	52450343
2-Phenyldodecane	52450137
2-Phenyltetradecane	52450285
2-Phenyltridecane	52450228
2-Phenylundecane	52450319
2-Piperidone	67140
2-Propen-1-ol	24224
p-Hydroxycinnamic acid	149153
3,3',4,4',5,5'-Hexachlorobiphenyl	739102
3,3',4,4',5-Pentachlorobiphenyl	739771
3,3',4,4'-Tetrachlorobiphenyl	692145
3,3',4,5,5'-Pentachlorobiphenyl	739300
3,3',4,5'-Tetrachlorobiphenyl	739441
3,3',4,5-Tetrachlorobiphenyl	740084
3,3',4-Trichlorobiphenyl	739219
3,3',5,5'-Tetrachlorobiphenyl	739128
3,3',5-Trichlorobiphenyl	692947
3,3'-Dichlorobenzidine	13755
3,3'-Dichlorobenzophenone	962001
3,3'-Dichlorobiphenyl	687343
3,3'-Dimethoxybenzidine	30924
3,3'-Dimethylbenzidine	30940
3,3-Dimethylhexane	685859
3,4,4',5-Tetrachlorobiphenyl	740092

3,4,5-Trichlorobiphenyl	739664
3,4',5-Trichlorobiphenyl	739276
3,4-Dichloroaniline	16378
3,4'-Dichlorobiphenyl	739078
3,4-Dichlorobiphenyl	688010
3,4-Dichlorophenol	16386
3,4-Dimethylbenzoic acid	61549
3,4-Dimethylhexane	55707
3,4-Dimethylphenol	16287
3,5-Dichlorobenzoic acid	960807
3,5-Dichlorobiphenyl	739151
3,5-Dimethylphenol	25270
3,5-Dinitroaniline	961193
3-Chloro-4-methylaniline	16352
3-Chlorobiphenyl	687376
3-Cyclohexene-1-carboxylic acid	961870
m-Hydroxybenzoic acid	18473
3-Hydroxycarbofuran	650713
3-Methylbiphenyl	66340
3-Methyl-2-pentanone	685875
2-Methyl-3-butyn-2-ol	29058
3-Methylcholanthrene	2188
3-Methylhexane	56374
3-Methylpentane	16634
3-Methylsalicylic acid	9597
3-Phenyldecane	52450376
3-Phenyltetradecane	52450277
3-Phenyltridecane	52450210
3-Phenylundecane	52450301
3-Trifluoromethyl-4-nitrophenol	11718
4,4'-Dichlorobenzil	115949
4,4'-Isopropylidenediphenol	8110
4,4'-Methylenebis(2-chloroaniline)	19943
4,5-Dichlorocatechol	709899
2,6-Dichloro-4-methylphenol	102038
4,6-Dichloro-o-cresol	88807
4,6-Dimethylindan	90746
4,6-Dinitro-o-cresol	51102
4,7-Dimethylindan	144642
4-Amino-2,6-dinitrotoluene	962605
4-Aminobiphenyl	14308
P-Aminohippuric acid	3525
p-Bromofluorobenzene	46250
4-Chloro-2-methylphenol	88799
4-Chloro-3,5-dimethylphenol	11510
4-Chlorobiphenyl	687384
p-Chlorophenylacetic acid	93708
4-Dimethylaminoazobenzene	3269
4-Ethylresorcinol	108464
4H-Cyclopenta[def]phenanthrene	40667
4-Hydroxy-4-methyl-2-pentanone	32987
4-Methyl-1,3-dioxolane	77503

4-Methyl-2-pentanol	24869
4-Methyl-2-pentene	961847
4-Methyl-3-nitroaniline	30601
4-Methyldecane	107995
4-Phenylbutyric acid	92932
4-Phenyldecane	52450335
4-Phenyldodecane	52450160
4-Phenylpyridine	74799
4-Phenyltetradecane	52450269
4-Phenyltridecane	52450202
4-Phenylundecane	52450293
p-Quaterphenyl	36475
5,6-Dibutyl-5,6-bis(4-tert-butylphenyl)decane	52450459
5-Methylindan	72876
5-Phenyldecane	52450327
5-Phenyldodecane	52450152
5-Phenyltetradecane	52450251
5-Phenyltridecane	52450194
5-Phenylundecane	52450368
(E)-6-Methyl-3-undecene	963686
6-Phenyldodecane	52450145
6-Phenyltetradecane	52450244
6-Phenyltridecane	52450186
6-Phenylundecane	52450350
7,12-Dimethylbenz[a]anthracene	2733
7-Phenyltetradecane	52450236
7-Phenyltetradecane + 6-phenyltridecane mix	52450996
9-Hexadecenoic acid	96784
9-Methylantracene	70367
9-Nitroso-9H-carbazole	107441
9-Octadecenal	961896
Acenaphthene	9555
Acenaphthylene	40717
Acephate	256677
Acetaldehyde	5280
Acetaldol	24703
Acetamide	3384
Acetic acid	3848
Acetochlor	266114
Acetone	4309
Acetonitrile	5272
Acetophenone	18333
Gran acid neutralizing capacity	1643584
Acid Volatile Sulfides	966762
Acidity, hydrogen ion (H+)	1640572
Acifluorfen	288944
Acifluorfen, sodium salt	325225
Acridine	40840
Acrolein	24075
Acrylamide	7575
Acrylonitrile	24182
Actinium-228	962407

Adenosine triphosphate	2220
Aflatoxins	961458
Air entrained	1640994
Alachlor	202549
Aldicarb	29363
Aldicarb sulfone	90092
Aldicarb sulfoxide	90084
Aldrin	42002
Aldrin + dieldrin mix, unspecified	741587
Algae, all groups, density	52457058
Algae, blue-green (phylum cyanophyta) density	52457108
Algae, brown (phylum phaeophyta) density	52457082
Algae, golden-brown (phylum chrysophyta) density	52457074
Algae, green (phylum chlorophyta) density	52457298
Algae, red (phylum rhodophyta) density	52457090
Algae, yellow-green (phylum xanthophyta) density	52457066
Algal growth potential	1641000
Aliphatics fraction	966770
Alkaline phosphatase	160986
Alkalinity, total	1640192
Alkane mix C10-C34	966788
Alkanes, total	966796
Allethrin	55921
Allyl chloride	24109
Aluminum	149476
Aluminum sulfate	167106
Americium-241	962464
Ametryn	71894
Aminocarb	95661
Aminomethylphosphonic acid	686584
Amitrole	3533
Ammonia	152389
Ammonia uptake	1641026
Ammonium perchlorate	156398
Ammonium picrate	35501
Amobam oxidation products	966804
.alpha.-Amino-2,3-dihydro-5-methyl-3-oxo-4- isoxazolepropanoic acid	777326
Anatoxin	966812
Anilazine	19885
Aniline	3632
Anion/cation ratio	52457009
Anion deficit	1641034
Anisole	19620
Anthracene	31013
Anthraquinone	9977
Antimony	149963
Antimony-125	776443
Apparent color	1641752
Argon	149971
Aroclor (unspecified)	183020
Aroclor 1016	182782

Aroclor 1210	740480
Aroclor 1216	740498
Aroclor 1221	173153
Aroclor 1231	739193
Aroclor 1232	173583
Aroclor 1240	542282
Aroclor 1242	298950
Aroclor 1248	182766
Aroclor 1250	740530
Aroclor 1252	740456
Aroclor 1254	173047
Aroclor 1260	173021
Aroclor 1262	274183
Aroclor 1268	173120
Aromatics fraction	761395
Arsenic	149989
Arsenic ion (3+)	52450400
Arsenic ion (5+)	52450392
Arsenic pentafluoride	155051
Arsenic(V) pentoxide	82057
Asbestos	85282
Atmospheric deposition, dry fall	1641182
Atmospheric deposition, wet fall	1641190
Atraton	961508
Atrazine	94128
Azinphos-ethyl	105676
Azinphos-methyl	10777
Azobenzene	21337
Bacteria mix, unspecified	52451135
Bacteria, denitrifiers	1852276
Heterotrophic bacteria	761734
Bacteria, iron+sulfur fixers	1852284
Bacteria, nitrifiers	1852292
Barban	20016
Barite	962308
Barium	149997
Barium-140	776849
Barium-lanthanum	966820
Bases	966838
Bendiocarb phenol	222851
Benfluralin	93526
Benomyl	209593
Bensulide	69021
Bentazon	228676
Bentonite	81968
Benz[a]anthracene	2212
Benzal chloride	18341
Benzaldehyde	19505
Benzene	4754
Benzene, (1-ethyldecyl)-	101303
trans-2-Phenyl-2-butene	961284
cis-2-Phenyl-2-butene	961276

Benzene, C6-12-alkyl derivs.	466094
Benzene, nonyl-	77958
Benzene, toluene, ethyl benzene, xylenes mix	966515
Phenylacetaldehyde	32524
Benzeneacetonitrile	37739
Benzeneethanol	3277
Benzenesulfonic acid, C10-13-alkyl derivs., sodium salts	426197
Benzidine	14498
Benzo(b)fluoranthene	40683
Benzo[c]cinnoline	961052
Benzo[a]pyrene	1115
Benzo[b]naphtho[2,3-d]thiophene	52450095
Benzo[b]thiophene	15917
Benzo[e]pyrene	40618
Benzo[ghi]perylene	40576
Benzo[jj]fluoranthene	40675
Benzo[k]fluoranthene	40709
Benzofluoranthene	308023
Benzofluorene	52450434
Benzofuran	40865
Benzoic acid	4044
2,4,5-Trimethylbenzoic acid	961169
Benzonitrile	19455
Benzophenone	30767
Benothiazole	15925
Benzoyl chloride	18358
Benzyl alcohol	19497
Benzyl chloride	19430
Benzyl ethyl ether	51672
Beryllium	150003
Beryllium-7	776070
BHC, .beta.-BHC & .gamma.-BHC mix, unspecified	52450509
Bi-2-cyclohexen-1-yl	961490
Bibenzyl	21295
Bicarbonate	4788
Heptachloro-2-norbornene	250407
Biomass, chlorophycota	1647767
Biomass, chrysophyta	1647775
Biomass, cryptophycophyta	1647783
Biomass, cyanophycota	1647791
Biomass, euglenophycota	1647817
Biomass, pyrrophytocyta	1647858
Bio-toxin	966846
Biphenyl	14183
Bis(2-chloro-1-methylethyl) ether	25213
Bis(2-chloroethoxy)methane	27987
Bis(2-chloroethyl) ether	27532
Bis(2-chloroisopropyl) ether	279893
Bis(chloromethyl) ether	52498
Bis(4-chlorophenyl)methane	20339
Bismuth	150250
Bismuth-212	197665

Bismuth-214	650630
Biochemical oxygen demand, standard conditions	1640606
Carbonaceous biochemical oxygen demand, standard conditions	1640614
Nitrogenous biochemical oxygen demand	1640689
Carbonaceous biochemical oxygen demand, non-standard conditions	1640960
Biochemical oxygen demand, non-standard conditions	1640721
Boric acid	173252
Boron	150011
Bromacil	42127
Bromide	227538
Bromine	153072
Bromine chloride	192104
Bromoacetic acid	7591
Bromobenzene	25437
Bromochloroacetic acid	650408
Bromochloroacetonitrile	651018
Bromochloroiodomethane	962993
Bromoxynil	90837
Bulan	960963
Bulan mixt. with 2-nitro-1,1-bis(p-chlorophenyl)propane	962084
Butachlor	223263
Butane	24026
Dichlorobutane	962845
Butanedinitrile	26807
Butene	230482
Butyl 2-ethylhexyl phthalate	10488
Butyl benzyl phthalate	10470
Butyl stearate	33282
Butylamine	26088
Butylate	95398
Butyltin trichloride	78659
Butyraldehyde	33134
Butyric acid	24729
C1-C3 Fluorenes	17136508
C1-C4 Chrysenes	17074865
C1-C4 Fluoranthenes	17136490
C1-C4 Phenanthrenes	17136482
Cadmium	150029
Caffeine	2741
Calcium	150268
Calcium oxide	82263
Calcium-45	776088
Camphor	6205
Caprolactam	22921
Captan	35790
Carbaryl	3723
Carbazole	10900
Carbendazim	172767
Carbofuran	88666
Carbon dioxide	33548

Carbon disulfide	5348
Carbon monoxide	65052
Carbon tetrachloride	2071
Carbon	150037
Carbon-13/Carbon-12 ratio	966853
Carbon-14	197046
Carbonate	119396
Carbophenothion	70458
Carbophenothion-methyl	961326
Carboxin	130203
Cations-Anions	1641380
Cerium	150045
Cerium-144	776831
Cesium	150052
Cesium-134	650564
Cesium-137	167254
CFC-11	5785
CFC-113	6148
CFC-12	5801
Chemical oxygen demand	1641638
Chloral	5959
Chloral hydrate	41574
Chloramben	35956
Chloramine	172726
Chlorbenside	960914
Chlordane	2683
Chlordecone	39313
Chlordene	118554
Chlordimeform	138040
Chlorfenson	960849
Chloride	205955
Chlorine	154328
Chlorine demand	1641703
Chlorine dioxide	167296
Chloroacetaldehyde	24240
Chloroacetic acid	7625
Chlorobenzene	25478
Chlorobenzilate	49320
Chlorodibromomethane	33597
Chloroethane	5223
HCFC-31	57463
Chloroform	4317
Chloromethane	5116
Chloromethyl methyl ether	24299
Chloroneb	106088
Chloronitrobenzene	230557
Chlorophenol	230508
Chlorophyll	86546
Chlorophyll a	47076
Chlorophyll b	49890
Chlorophyll c	172783
Chlorophyll/Pheophytin ratio	966861

Chloropicrin	6106
Chloroprene	34090
Chloropropylate	961953
2-Chlorosyringaldehyde	588236
Chlorothalonil	93971
Chlorotoluene	230565
Chloroxuron	95091
Chlorpropham	19984
Chlorpyrifos	108852
Chlorpyrifos-methyl	133991
Chlorsulfuron	342899
Chlorthal-dimethyl	93518
Chlorthion	961110
Cholesterol	2717
Chromium	150060
Chromium(III)	203000
Chromium(VI)	212357
Chromium-51	776690
Chrysene	40733
Chrysotile asbestos	17074808
Cinerin I	962746
Cinnamic acid	62331
cis-1,2-Dichloroethylene	40451
cis-1,3-Dichloropropene	167445
cis-1,3-Dimethylcyclopentane	103994
cis-Captafol	109082
cis-Chlordane	129353
cis-Nonachlor	129361
Clomazone	593384
Clonitralid	86587
Clopyralid	90985
Coal	964312
Cobalt	150078
Cobalt-58	776252
Cobalt-60	169292
Coliform/Streptococcus ratio, fecal	764316
Copper	150086
Corrosion & scaling control, Langelier Saturation Index	1640440
Corrosion & scaling control, Ryznar Stability Index	52457017
Coumaphos	2246
Creosote	156950
Cresol	83550
Cumene	18309
Curium-244	962340
Cyanazine	220400
Cyanic acid	5240148
Cyanide	2444
Cyanides amenable to chlorination (HCN & CN)	966879
Cyanogen chloride	49072
Cycloate	79624
1,1-Dimethyl-2-octylcyclobutane	963504
Cyclohexane	27003

Cyclohexanecarboxylic acid	18366
Cyclohexanol	25494
Cyclohexanone	25502
2-Cyclohexylidenecyclohexanone	76554
Cyclohexene	27011
Cyclohexylamine	25486
Cyclonite	31948
Cyclopentane	41020
1,1,3-Trimethyl-3-(2-methyl)cyclopentane	963660
Cyclopropylbenzene	961292
Cyclotetramethylenetetranitramine	106294
Cymene	230375
Cyprazine	962704
Dalapon	6049
Decahydronaphthalene	13300
Decamethylcyclopentasiloxane	52019
Decane	33456
Decanoic acid	42739
Decyne	962860
Dehydroabietic acid	91827
Methyl dehydroabietate	961383
Demeton	160234
Demeton-O	748939
Demeton-S	708669
Density	1641935
2-Chloro-4-isopropylamino-6-amino-s-triazine	775908
Methylcyclohexane-d14	962167
Toluene-d8	961581
Di(2-ethylhexyl) adipate	21238
Di(2-ethylhexyl) phthalate	29934
Diallate	99895
Diallyl phthalate	35337
Diatoms	1972801
Diazinon	42705
Dibenz[a,h]anthracene	1685
Dibenz[a,j]acridine	40741
Dibenzo[b,k]fluoranthene	52450087
Dibenzofuran	35709
Dibenzothiophene	35717
Dibenzothiophene (C1-C3)	NULL
Dibenzylamine	21436
Dibromoacetic acid	65201
Dibromoacetonitrile	113654
Dibromochloroethane	963652
Dibromodichloromethane	57588
Dibromomethane	5173
Dibutyl azelate	108795
Dibutyl phthalate	10025
Dibutyl terephthalate	709667
Dibutyltin	961334
Dibutyltin dichloride	67389
Dicamba	94219

Dicapthon	102699
Dichlobenil	80754
Dichlofenthion	960906
Dichlone	29926
Dichloran	18630
Dichloroacetic acid	7856
Dichloroacetonitrile	650358
Dichloroacetylene	689489
Dichloroanisole	963306
Dichlorobenzene	231902
Dichlorobiphenyl	233122
Dichlorobromofluoromethane	961086
Dichlorobromomethane	5462
Dichlorobutene	689778
Dichloroethane	81786
Dichloroethylene	232025
Dichloriodomethane	775734
Dichloropentane	962951
Dichlorophenol	230516
Dichloropropane	240903
Dichlorotoluene	254524
Dichlorotrifluoroethane	265744
Dichlorprop	31146
Dichlorvos	3681
Diclofop methyl	291435
Dicofol	29157
Dicrotophos	38406
Dicyclohexyl phthalate	9944
Dicyclopentadiene	6643
Dieldrin	3426
Diesel fuel	420257
Diesel range organics	52450921
Diethyl disulfide	26997
Diethyl phthalate	9985
Diethyl sulfide	43331
Diethyl terephthalate	65607
Diethylbenzene	232207
Diethylene glycol monobutyl ether	28340
Diethylene glycol monoethyl ether	27979
Diethylene glycol monomethyl ether	27854
O,O-Diethyl dithiophosphate	41228
Diethylstilbestrol	2196
Dihydrocholesterol	8516
Diisobutyl phthalate	9993
Diisooctyl phthalate	246157
Bis(2-hydroxypropyl) ether	27144
Dimethenamid	600437
Dimethoate	3400
Dimethoxymethane	26229
Dimethyl ether	29017
Dimethylphenanthrene	52450426
O,O-Dimethyl dithiophosphate	69161

Dimethyl phthalate		35295
Dimethyl sulfate		6684
Dimethyl sulfide		5371
Dimethyl terephthalate		31310
1,1-Dimethoxyethane		51045
Dimethylacetamide		34165
Dimethylamine		33555
ar,ar'-Dimethylbiphenyl		691675
Dimethylnaphthalene		250811
Dimethylstyrene		691642
Dinex		35519
Dinitrotoluene		231894
Di-n-octyl phthalate		29967
Dinoseb		12047
Dioctyl adipate		33183
Dioxathion		7047
Dioxin + furan mix, unspecified		52450517
Diphenamid		75259
Diphenyl disulfide		73098
Diphenylamine		32250
Diphenylhydrazine		277186
Diphenylsulfone		34330
Dyphylline		47027
Propyl ether		27524
Dipropyl sulfide		27565
Diquat		107094
Diquat dibromide		10181
Dissolved gases		1642180
Dissolved oxygen (DO)		154302
Dissolved oxygen saturation		1642198
Dissolved oxygen uptake	NULL	
Total dissolved solids		1642222
Disulfoton		41210
Disulfoton sulfone		52450129
Diuron		42606
Divinylbenzene		83758
Docosanoic acid		28753
Docosanoic acid, methyl ester		74237
Dodecane		28407
Dodecylbenzene		32680
Dodecyl mercaptan		28522
Durenol		50245
Dysprosium		149484
Endosulfan		29132
Endosulfan sulfate		76737
Endothall		39560
Endrin		4887
Endrin aldehyde		149336
Endrin ketone		299008
Enflurane		962316
Enterococcus		763854
Epichlorohydrin		23945

Erbium	150094
Esfenvalerate	355552
Estradiol	1099
Ethalfuralin	303834
Ethane	5082
Ethanol	3822
Ethanol-d	961300
Ethion	54577
Ethofumesate	237842
Ethoprop	184630
Ethyl acetate	38455
Ethyl cinnamate	21352
Ethyl ether	3335
Ethyl isobutyrate	17442
Ethyl mercaptan	5298
Ethyl methacrylate	17459
Ethyl methanesulfonate	3616
Ethyl methyl sulfide	63347
Ethyl oleate	27714
Ethyl tert-butyl ether	65953
Ethylan	4952
Ethylbenzene	19406
Ethylene	5090
Ethylene dibromide	23986
Ethylene glycol	24257
Ethylene glycol diethyl ether	64634
Ethylene glycol dinitrate	64527
Ethylene glycol monobutyl ether	27847
Ethylene glycol monoethyl ether acetate	27284
Ethylene oxide	5405
Ethylene thiourea	16857
Ethylenediaminetetraacetic acid	3228
Ethyltoluene	233270
Etridiazole	104901
Europium	150102
Europium-152	776773
Europium-154	777011
Evaporation	52456977
Famphur	1594
Fecal Coliform	761692
Fecal Streptococcus Group Bacteria	763862
Fenamiphos	221358
Fenarimol	316356
Fenchone	80796
Fensulfothion	29298
Fenthion	1909
Fenuron	20081
Fenvalerate	292094
Ferbam	195750
Fipronil	621722
FireMaster BP 6	650945
Total fixed solids	1640408

Fluchloralin	264085
Fluoroboric acid	205906
Fluometuron	98004
Fluoranthene	40691
Fluoranthenes + pyrenes mix, unspecified	52450525
Fluorene	10892
Fluoride	206706
Fluorine	154286
Fluorobenzene	46409
Fluridone	315366
Folpet	35808
Fonofos	74971
Formaldehyde	1008
Formic acid	3830
Fosamine-ammonium	236042
Free mineral acidity (FMA)	1643501
Fuel oil no. 1	713495
Fuel oil no. 2	439174
Furan	26328
Furancarboxylic acid	239574
Furfural	17699
Gadolinium	150110
Gallium	150128
Gasoline	599746
Gasoline range organics	52450913
Germanium	150136
Glyphosate	77438
Gold	150144
Radioactivity, gross	966358
Guaiacol	12823
Hafnium	150151
Halides	966887
Haloacetic acids	52450897
Halogen	966895
Halogenated organics	966242
Halon 1011	5199
Hardness, Ca, Mg	1640416
Hardness, carbonate	1640424
Hardness, non-carbonate	1640432
HCFC-123	41855
HCFC-21	5579
HCFC-22	5595
Helium	150169
Heptachlor	6262
Heptachlor epoxide	76661
1,2,3,4,5,7,7-Heptachloro-2-norbornene	961904
Heptachlorobiphenyl	250308
Heptachlorodibenzo-p-dioxin	275438
Heptanal	27805
Heptane	38984
Heptanoic acid	27276
Heptanol	299255

Heptene	232199
Herbicide mix, unspecified	966572
Hexachlorobenzene	30346
Hexachlorobenzine	967596
Hexachlorobiphenyl	240572
Hexachlorobutadiene	11346
Hexachlorobutene	967570
Hexachlorocyclohexane	244178
Hexachlorocyclopentadiene	6494
Hexachlorodibenzo-p-dioxin	266965
Hexachloroethane	4341
1,2,3,4,7,7-Hexachloronornbornadiene	115287
Hexachlorophene	4622
Hexachloropropene	93849
Palmitonitrile	64923
Hexafluoropropene	29405
Hexaldehyde	4085
Hexamethylbenzene	11429
Hexamethylphosphoramide	67314
Hexane	26740
Hexanoic acid	38877
Hexanol	235812
Hexanone	962969
Hexazinone	291062
Hexene	231464
HFC-365mfc	708818
Holmium	150177
Hydrazine	41541
Hydrocarbons	966481
C10 Hydrocarbons	963959
C12 Hydrocarbons	963967
C14 Hydrocarbons	963975
C16 Hydrocarbons	963983
C18 Hydrocarbons	963991
C20 Hydrocarbons	964007
C22 Hydrocarbons	964015
C24 Hydrocarbons	966903
C26 Hydrocarbons	966911
C28 Hydrocarbons	966929
C29 Hydrocarbons	966937
C30 Hydrocarbons	966945
C31 Hydrocarbons	966952
C32 Hydrocarbons	966960
C33 Hydrocarbons	966978
C34 Hydrocarbons	966986
C35 Hydrocarbons	966994
C8 Hydrocarbons	963942
Hydrocarbons, petroleum	966473
Hydrochloric acid	152231
Hydrocinnamic acid	48322
Hydrogen	85555
Hydrogen cyanide	5140

Hydrogen peroxide	153015
Hydrogen sulfide	154518
Hydroquinone	32904
Hydroxide	776500
Eicosane	28829
Indan	47886
Indene	15891
Indeno[1,2,3-cd]pyrene	40626
Indium	150276
Indole	31377
Inert gases	1643691
Inorganic monomeric aluminum	1640028
Iodide	217679
Iodine	151456
Iodine-131	650515
Ionic strength	52456993
Ioxynil	687103
Iprodione	272120
Iridium	149542
Iron	149559
Iron + aluminum mix	52450483
Iron + manganese mix	966457
Ferric ion	962647
Ferrous iron	199620
Iron-59	776716
Isobenzan	41178
Isobutane	5470
Isobutanol	7351
Isobutene	29025
Isobutyl acetate	26476
Isobutyraldehyde	7369
Isodrin	46615
Isofenphos	231852
Isophorone	7187
Isopropalin	265181
Isopropanol	4291
Isopropenyl acetate	24950
Isopropyl acetate	24943
Isopropyl ether	24935
Isoquinoline	30791
Isosafrole	31302
Isothiocyante	17074758
Isovaleraldehyde	56705
Kerosene	158055
Kojic acid	961128
Lanthanum	149575
Lauric acid	39156
Lead	149583
Lead monoxide	83345
Lead(II) chromate	153528
Lead-210	194316
Lead-212	198432

Lead-214	650689
Light attenuation at measurement depth	1643832
Light attenuation coefficient	1643840
Light attenuation, depth at 10%	1643857
Light attenuation, depth at 50%	1643865
Light attenuation, depth at 99%	1643873
Light, (PAR at depth/PAR at surface) x 100	52457041
Light, incident	1643881
Light, incident + reflected (ambient)	1643899
Light, photosynthetic active radiation at depth (PAR)	52457033
Light, photosynthetic active radiation (PAR)	52457025
Light, reflected	1643907
Light, transmissivity	1643915
Lignosulfonic acid	160226
Limonene	37267
Lindane	2923
Linoleic acid	3368
Linuron	42614
Lipids	963595
Lithium	149591
Lithium-7/Lithium-6 ratio	967000
Refined used lubricating oils	439570
Lutetium	149609
Macroinvertebrates	1852300
Magnesium	149617
Malathion	31922
Maleic anhydride	25015
Mancozeb	158972
Maneb	182170
Manganese	149625
Manganese dimethyldithiocarbamate	199356
Manganese-54	776104
Maple lactone	8490
MBAS	755298
m-Chloroaniline	25098
m-Chlorofluorobenzene	63594
m-Chloronitrobenzene	31914
m-Chlorophenol	25106
m-Chlorotoluene	25080
MCPA	15644
MCPB	15693
m-Cresol	25064
m-Cymene	51177
m-Dichlorobenzene	52217
m-Dinitrobenzene	18846
Mecoprop	15008
Mercury	149633
Merphos	40048
meta & para Xylene mix	966689
Metalaxyl	310664
Demeton-methyl	775957
Methacrylic acid	7831

Methacrylonitrile	34082
Methamidophos	169813
Methane	5066
Methanol	4283
Methapyrilene	13698
Methidathion	75127
Methiocarb	95679
Methomyl	205609
Methoxychlor	4903
Methyl acetate	7674
Methyl benzoate	14969
Methyl bromide	5074
Methyl hexanoate	23820
Methyl cyclohexanecarboxylate	961862
Methyl decanoate	26641
Methyl disulfide	63362
Methyl ethyl ketone	7443
Methyl ethyl ketone peroxide	85969
Methyl heptadecanoate	91611
Methyl heptanoate	23853
Methyl heptenone	45054
Methyl hydrazine	3376
Methyl arachidate	78931
Methyl iodide	5124
1-Chloro-2,2-dimethylpropane	69096
Methyl isobutyl ketone	24851
Methyl isopropyl ketone	54767
Methyl isothiocyanate	53934
Methyl laurate	27904
Methyl linoleate	28605
Methyl m-chlorobenzoate	108613
Methyl mercaptan	5157
Methyl methacrylate	8458
Methyl methanesulfonate	4093
Methyl toluate	233361
Methyl myristate	33399
Methyl o-benzoylbenzoate	58917
Methyl octanoate	27243
Methyl palmitate	28399
Methyl paraoxon	686493
Methyl parathion	41194
Methyl propyl disulfide	98152
Methyl stearate	28589
Methyl tert-butyl ether	89870
Methyl tridecanoate	91603
p-Chlorophenyl methyl sulfide	32763
Methylamine	5132
Methylantracene	52450418
Methylarsonic acid	52450079
Toluic acid	233353
Methylbiphenyl	250266
Methylcyclohexane	25445

Methylcyclohexanol	233940
bis(3-Methylcyclohexyl) peroxide	963603
Methylcyclopentane	16824
1-Methylindan	709246
Methylene chloride	5306
Methylene dithiocyanate	139857
Methylfluorene	711408
2-Methylfuran	51086
Methylindan	691592
Methylindene	962894
Methylmercury(1+)	222877
Methylnaphthalene	83782
Methylphenanthrene	711697
Methylpyridine	85456
m-Ethyltoluene	61887
Metiram	162537
Metolachlor	291013
Metribuzin	219204
Metsulfuron	52450442
Mevinphos	155309
Mexacarbate	42135
Mica group minerals	173591
Microcystin	963702
Petroleum spirits	695015
MIOX micaceous iron oxide	52450905
Mirex	100883
m-Nitroaniline	18507
m-Nitrotoluene	18499
Moisture content	1644012
Molinate	98590
Molybdenum	149641
Butyltin	17119025
Monochlorobiphenyl	245282
Monocrotophos	145995
Monuron	40071
Motor oil	777383
m-Terphenyl	13862
m-Xylene	25056
Myristic acid	52837
N,N-Diethylaniline	13615
N,N-Diethyl-m-toluamide	36137
N,N-Dimethylformamide	4416
N,N-Dimethylstearamide	119867
N-2-Ethylhexylbicycloheptenedicarboximide	28878
Nabam	38844
Naled	41426
Amylbenzene	51599
Naphtha	159715
Naphthalene	13326
Naphthalene (C1-C4)	17074840
Naphthol	686790
Napropamide	199182

n-Butyl acetate		33233
Butyl benzoate		36715
n-Butyl lactate		37143
n-Butylbenzene		22137
Docosane		64998
Dotriacontane		52878
Neburon		748962
Neodymium		149658
Neosaxitoxin		963538
Neptunium-237		962373
Neutrals		1644053
Undecanoic acid		28373
Heneicosane		64972
Hentriacontane		52450103
Heptacosane		57380
Heptadecane		64915
Hexacosane		65011
Hexadecane		52852
1-Chlorohexane		52704
Nickel		149674
Nicotinamide		18382
Nicotinic acid		3152
Niobium		149682
Niobium-95		776161
Nitrate		197186
Nitrilotriacetic acid		37374
Nitrite		197194
Nitrobenzene		18408
Nitrofen		93237
Nitrogen dioxide		167924
Nitrogen		153122
Azide		962423
Nitrogen plus argon		967026
Nitrogen, ammonium/ammonia ratio		153122
Inorganic nitrogen (nitrate and nitrite)		701177
Kjeldhal nitrogen		17148461
Organic Nitrogen	NULL	
Nitrogen-15/14 ratio		967018
Nitroglycerin		1941
Nitrophenol		230334
Nitrosamine		711838
Nitrous oxide		166389
N-Methyl-2-pyrrolidone		72744
N-Nitrosodiethylamine		1875
N-Nitrosodimethylamine		3707
N-Nitrosodi-n-butylamine		73700
N-Nitrosodi-n-propylamine		62257
N-Nitrosodiphenylamine		10702
N-Nitrosomethylethylamine		172718
N-Nitrosomorpholine		3194
N-Nitroso-N-ethylurea		69245
N-Nitroso-N-methylurea		67462

N-Nitrosornicotine	204743
N-Nitrosopiperidine	19695
N-Nitrosopyrrolidine	74294
Nonacosane	65037
Nonadecane	64956
Octacosane	65029
Octadecane	57372
Nodularin	964262
Nonachlor	688390
Nonachlorobiphenyl	299743
Nonane	27920
Nonanoic acid	28084
Nonene	244616
Nonylphenol	230318
Norflurazon	245191
Pentacosane	65003
Pentadecane	64824
Pentadecanoic acid	76190
n-Propylbenzene	21568
Tetracosane	66662
Tetradecane	64808
Tetratetracontane	147140
Triacontane	66167
Tricosane	66159
Tritriacontane	52450111
O-(2,4-Dichlorophenyl) O-methyl isopropylphosphoramidothioate	41376
o,p'-DDD	775643
o,p'-DDE	775866
o,p'-DDT	70516
o,p'-Methoxychlor	962977
o-Chloroaniline	16170
o-Chloronitrobenzene	11981
o-Chlorophenol	16238
o-Chlorotoluene	16154
o-Cresol	16147
Octachlorobiphenyl	304964
Octachlorocyclopentene	68528
Octachloronaphthalene	99135
Octachlorostyrene	251777
Stearonitrile	66142
Octadecenoic acid	241869
Octane	27748
Octanoic acid	33373
o-Cymene	50310
o-Dichlorobenzene	16162
O-Ethyl O-(p-nitrophenyl) phenylphosphonothioate	96982
o-Ethyltoluene	59857
o-Fluorophenol	43976
Oil and Grease	749655
Oleic acid	28720
o-Nitroaniline	11999

o-Nitroanisole	13359
o-Nitrophenol	12005
o-Nitrotoluene	11973
Organic anions	1644160
Organics mix, unspecified	966226
Organics semivolatile mix, unspecified	17135955
Organics volatile mix, unspecified	966598
ortho & para Xylene mix	966671
Oryzalin	213793
Osmium	149690
Osmotic pressure	1644186
o-Terphenyl	9811
o-Toluidine	16196
o-Toluidine hydrochloride	65623
o-Vinyltoluene	59865
Oxadiazon	215327
Oxamyl	223180
Oxidation reduction potential (ORP)	1644251
Oxychlorane	245050
Oxyfluorfen	286278
Oxygen	154302
Oxygen uptake, day	52457330
Oxygen uptake, night	52457348
Oxygen-18/Oxygen-16 ratio	967034
o-Xylene	16139
Oxytetracycline	7906
Ozone	166678
p-(1,1,3,3-Tetramethylbutyl)phenol	37820
p,p'-DDD	4937
p,p'-DDE	4945
p,p'-DDT	1107
Palladium	149708
Palmitic acid	2428
Paraffin oils	158295
Paraldehyde	33076
Paraoxon	42028
Paraquat	126730
Parathion	2147
Partial pressure of dissolved gases	1644269
p-Bromophenyl phenyl ether	20172
PCB-12/13	52450566
PCB-17/18	52451028
PCB-18/30	52450574
PCB-20/28	52450582
PCB-20/33	52451036
PCB-21/33	52450590
PCB-22/51	52451044
PCB-26/29	52450608
PCB-37/42/59	52451051
PCB-40/41/71	52450616
PCB-41/64	52451069
PCB-44/47/65	52450624

PCB-45/51	52450632
PCB-47/75	52451077
PCB-49/69	52450640
PCB-50/53	52450657
PCB-55/91	52451085
PCB-59/62/75	52450665
PCB-61/70/74/76	52450673
PCB-61/74	52451093
PCB-80/95	52451101
PCB-83/99	52450681
PCB-85/116/117	52450699
PCB-86/87/97/108/119/125	52450707
PCB-87/115	52451119
PCB-88/91	52450715
PCB-90/101	52450533
PCB-90/101/113	52450723
PCB-93/95/98/100/102	52450731
PCB-105/132/153	967042
PCB-107/124	52450749
PCB-110/115	52450756
PCB-123/149	967059
PCB-123/153	52451002
PCB-128/166	52450764
PCB-129/138/160/163	52450772
PCB-132/153	967430
PCB-134/143	52450780
PCB-135/144	967539
PCB-135/151/154	52450798
PCB-137/176	967422
PCB-138/160	52450541
PCB-138/163	967067
PCB-139/140	52450806
PCB-141/179	52450558
PCB-147/149	52450814
PCB-15/17	967075
PCB-153/168	52450822
PCB-153/173/201	52451010
PCB-156/157	52450830
PCB-16/32	967448
PCB-170/190	967083
PCB-171/173	52450848
PCB-171/202	967505
PCB-172/197	967513
PCB-180/193	52450855
PCB-182/187	967554
PCB-183/185	52450863
PCB-195/208	967521
PCB-196/203	967471
PCB-197/200	52450871
PCB-198/199	52450889
Decachlorobiphenyl	96222
PCB-24/27	967547

PCB-28/31	967091
PCB-37/42	967455
PCB-4/10	967109
PCB-41/64/71	967117
PCB-41/64/72	967125
PCB-47/48	967406
PCB-5/8	967562
PCB-56/60	967463
PCB-66/95	967133
PCB-7/9	967141
PCB-70/76	967414
PCB-77/110	967489
PCB-84/92	967497
Aroclor 1016 mixt. with Aroclor 1221	967158
Aroclor 1016 mixt. with Aroclor 1242	967166
Aroclor 1242 mixt. with Aroclor 1248	967174
PCB-aroclor 1242/1248/1254	967182
Aroclor 1242 mixt. with Aroclor 1248 and Aroclor 1260	967190
Aroclor 1242 mixt. with Aroclor 1254	967208
Aroclor 1242 mixt. with Aroclor 1254 and Aroclor 1260	967216
Aroclor 1242 mixt. with Aroclor 1260	967224
Aroclor 1248 mixt. with Aroclor 1254	967232
Aroclor 1248 mixt. with Aroclor 1254 and Aroclor 1260	967240
Aroclor 1248 mixt. with Aroclor 1260	967257
Aroclor 1254 mixt. with Aroclor 1260	967265
Aroclor 5442	182600
p-Chloroaniline	23630
p-Chloro-m-cresol	3103
p-Chlorophenyl phenyl ether	146647
p-Chlorotoluene	23598
p-Cresol	23606
p-Dichlorobenzene	23622
Pebulate	78329
Pendimethalin	281436
Pentachloroanisole	687228
Pentachlorobenzene	59261
Pentachlorobiphenyl	232678
Pentachloro-1,3-butadiene	694067
Pentachloroethane	6056
Pentachloronaphthalene	83725
Pentachloronitrobenzene	9373
Pentachlorophenol	11437
Pentadecanoic acid, methyl ester	147215
Pentanal	26815
Pentane	26021
Pentene	232454
Perchlorate	962480
Perchloric acid	151761
Perfluorohexane	43679
Periphyton	1852318
Periphyton productivity	1852318
Permethrin	296012

Perylene	40642
Pesticide mix, unspecified	966580
p-Ethylacetophenone	74724
p-Ethyltoluene	62653
pH	1644285
Phenacetin	3590
Phenanthrene	10199
Phenanthrene + anthracene(C1-C4) mix, unspecified	52451127
Phenanthridine	961045
Phenakton	961607
Phenol	25510
Phenol, 2-(methylthio)-	77628
Petroleum phenols	342261
Phenylacetic acid	21709
Phenyl ether	20404
Phenyl isocyanate	21600
2-Phenyl-2-propanol	61283
Pheophytin a	58529
Pheophytin ratio	967273
Pheophytin/Chlorophyll ratio	967281
Phorate	41202
Phorate sulfone	687806
Phosalone	100057
Phosmet	68957
Phosphamidon	184523
Orthophosphate	194464
Phosphated pesticides	966333
Phosphoric acid, diethyl ester	57935
Octyl diphenyl phosphate	960948
Phosphorus	153049
Phosphorus-32	196287
Photomirex	693051
Phthalic acid	12138
Phthalic anhydride	10355
Phthalide	11213
p-Hydroxybenzoic acid	19059
Phytane	961227
Phytoplankton	764332
Phytoplankton productivity	764332
Picric acid	12070
Pinacolone	6023
Plankton	764324
Platinum	149716
Plutonium-238	192807
Plutonium-239	198580
Plutonium-239/240 mix, unspecified	52450475
p-Methoxyphenol	40089
p-Nitroaniline	19109
p-Nitroanisole	19240
p-Nitrophenol	19117
p-Nonylphenol	22046
Polonium-210	192815

Polychlorinated biphenyls	85878
Polycyclic aromatic hydrocarbons	627059
Polypropylene	161315
Potassium	149740
Potassium permanganate	152975
Potassium-40	192690
p-Phenylenediamine	23663
Praseodymium	149757
Pristane	94300
Profluralin	962829
Prometon	89474
Prometryn	148098
Pronamide	225102
Propachlor	94235
Propane	5207
Propanenitrile	24174
Propanil	68619
Propargite	100073
Propargyl alcohol	24232
Propazine	37416
Propham	32276
Propionaldehyde	32953
Propionic acid	7609
Propoxur	28928
Propyl acetate	25973
Propylamine	24158
Propylene glycol	2584
Propylene glycol allyl ether	85134
Propylene oxide	5660
Protactinium-231	962415
Protactinium-233	776203
Protactinium-234	962514
Prothiofos	267278
p-Terphenyl	14555
p-tert-Butylbenzoic acid	18259
p-tert-Butylphenol	18119
p-Toluidine	23655
p-Xylene	23580
Pyrene	34843
Pyrethrins	157362
Pyridine	27037
Pyrite	82487
Pyrogallol	11320
Quinoline	13342
Quinone	23671
Tetrachlorvinphos (mixed isomers)	75366
Alpha particle	182451
Beta particle	182469
Radium	149765
Radium-223	200626
Radium-224	184754
Radium-226	192856

Radium-226/228	701037
Radium-228	199026
Radon-222	197491
Resorcinol	25130
Retene	708917
Rhenium	149773
Rhodamine WT	759738
Rhodium	149781
Ronnel	41368
Rotenone	9746
Rubidium	149799
Ruthenium	149807
Ruthenium-103/106	967299
Ruthenium-106	776112
Ruthenium-106/Rhodium-106	967307
Safrole	15537
Salicylaldehyde	12799
Salinity	1646165
Samarium	149815
Sand	17026907
Saxitoxin	963009
Scandium	149823
Secbumeton	237990
sec-Butylbenzene	36574
Secondary productivity	1646512
Selenium	154310
Selenium-75	776450
Seston	52457322
S-Ethyl dipropylthiocarbamate	69252
Settleable solids	1642842
Siduron	95109
Silica	151977
Silicate	962233
Silicon	149831
Silt	52456985
Silver	149849
Silver-110	776666
Silvex	15057
Silvex isooctyl ester	262402
Simazine	32219
Simetone	961250
Simetryn	961342
Simultaneously extracted metals	967323
Simultaneously extracted metals/acid volatile sulfides	967315
Sodium	149856
Sodium adsorption ratio [(Na)/(sq root of 1/2 Ca + Mg)]	1640523
Sodium carbonate	48017
Sodium chlorate	153767
Sodium chloride	152256
Sodium chromate(VI)	153775
Sodium dichromate	172593
Sodium dimethyldithiocarbamate	34462

Sodium methyldithiocarbamate	36970
Sodium nitrite	152058
Sodium pentachlorophenate	35394
Sodium plus potassium	967331
Sodium-22	192716
Specific conductance	1646694
Stearic acid	2436
Streptozotocin	213348
Strobane	650473
Strong acids	1646793
Strontium	149864
Strontium-89	650606
Strontium-90	167601
Strontium-Yttrium-90, beta	967349
Styrene	19414
Styrene oxide	16584
Sucrose	2568
Sulfate	197301
Sulfide	212290
Sulfite	194472
Sulfotep	118141
Sulfur	152744
Sulfur dioxide	150367
Sulfur-34/Sulfur-32 ratio	967356
Sulprofos	269266
Sum of anions	1646843
Sum of cations	1646850
Surfactants, anionic	52450962
Surfactants, cationic	52450970
Surfactants, ionic mix (anionic + cationic)	52450947
Surfactants, nonionic mix	52450954
Surfactants, unspecified mix	52450939
Swep	748988
Syringaldehyde	36228
Tannin and Lignin	967364
Tantalum	149872
Tebuthiuron	265652
Technetium-99	650598
Tefluthrin	591271
Tellurium	187799
Temephos	115162
Terbacil	136010
Terbium	149880
Terbufos	183806
Terbufos sulfone	963363
Terbumeton	264945
Terbutylazine	136101
Terbutryn	73189
Terphenyl	237412
Terpineol	156729
tert-Amyl methyl ether	75663
tert-Amylbenzene	95992

tert-Butanol	5751
tert-Butyl acetate	51979
tert-Butylbenzene	17749
Tetrabromobisphenol A	8045
Tetrachlorobiphenyl	242784
Tetrachloro-1,3-butadiene	712778
Tetrachloroethane	231951
Tetrachloroethylene	34157
Tetrachloroguaiacol	104083
Tetrachlorophenol	230532
Tetrachlorvinphos	221416
Tetradecanenitrile	64832
Tetradecanol	244491
Tetradifon	775684
Tetraethyl pyrophosphate	24422
Tetrahydrofuran	26310
Tetrahydropyran	38893
1,2,3,4-Tetramethylphenanthrene	52450178
Tetramethylpyrazine	79301
Tetrabutyltin	87056
Tetrodotoxin	710095
Thallium	149898
Thermal discharge	1645563
Thifensulfuron-methyl	590976
Thiobencarb	248542
Thiocyanic acid	46490
Thiophanate ethyl	224279
Thiophene	26344
Thiophenol	25536
Thiosulfate	195222
Thiourea	3665
Thorium-228	194522
Thorium-230	194514
Thorium-232	149906
Thorium-234	650671
Odor threshold number	1644111
Thulium	149914
Tin	149922
Tin-San	307447
Titanium	149930
Toluene	25452
Toluene diisocyanate	239681
Toluenediamine	232421
Toluidine	242800
Total Coliform	761700
Total nonfecal coliform	1852557
Total solids	1640382
Total suspended solids	1642818
Toxaphene	156919
Toxicity, sediment, Ampelisca abdita, control survival	1852631
Toxicity, sediment, Ampelisca abdita, survival	1852631
Toxicity, sediment, Ampelisca verrilli, control survival	1852615

Toxicity, sediment, <i>Ampelisca verrilli</i> , survival	1852615
Toxicity, sediment, <i>Eohaustorius estuarius</i> , control survival	1852599
Toxicity, sediment, <i>Eohaustorius estuarius</i> , survival	1852599
Toxicity, sediment, <i>L.plumulosus</i> , control survival	1852623
Toxicity, sediment, <i>Leptocheirus plumulosus</i> , survival	1852623
Toxicity, sediment, microtox, <i>Vibrio fischeri</i> , EC50	1852268
Toxicity, sediment, <i>Rhepoxynius abronius</i> , survival	1852607
Toxicity, water, 100%/ LC50 (% effluent) for <i>Ceriodaphnia</i>	52457116
Toxicity, water, <i>Ceriodaphnia dubia</i> , LC50	52457355
trans-1,2-Dichlorocyclohexane	71324
trans-1,2-Dichloroethylene	40469
trans-1,3-Dichloropropene	167452
trans-1,4-Dichloro-2-butene	26765
trans-Chlordane	129379
Methyl trans-crotonate	62869
trans-Nonachlor	280156
Triadimefon	286872
Triallate	99903
Triazophos	225201
Tribromomethane	5447
Tribufos	7146
Tributyltin	67579
Tributyl phosphate	33977
Tributylphosphine oxide	70714
Tributyltin chloride	87049
Tricalcium phosphate	153478
Tricamba	961623
Trichlorfon	1586
Trichloroacetic acid	6072
Trichloroacetonitrile	52902
Trichlorobenzene	173682
Trichlorobiphenyl	232041
Trichloro-1,3-butadiene	712430
Trichloroethane	232058
Trichloroethylene	7526
Trichloronaphthalene	83733
Trichloronate	42424
Trichlorophenol	230524
Trichloropropane	711366
Trichlorotrifluoroethane	239822
Triclopyr	303958
Tricyclazole	284463
Tridecane	64782
Tridecanoic acid	66118
Triethylene glycol dimethyl ether	28472
Trifluralin	89060
1,2-Bis(2-chloroethoxy)ethane	28274
Trihalomethanes	701045
Trimethylcyclohexene	456723
Trimethylbenzene	233320
Oxetane	48553
Fluorotrimethylsilane	45112

Trimethylnaphthalene	691758
Trimethylpyrazine	196626
Trinitrotoluene	30460
Triphenyl phosphate	29272
Tris(2-butoxyethyl) phosphate	7161
Tris(2-chloroethyl) phosphate	29322
Tritium	166686
True color	1640283
Tungsten	149948
Turbidity	1640507
Undecane	78907
Uranium 238/234 ratio	967372
Uranium-234	192708
Uranium-234/235/238	967380
Uranium-235	198606
Uranium-236	192864
Uranium-238	150185
Urea	2451
Valeric acid	25908
Vanadium	150193
Vernolate	94458
Vinclozolin	288738
Vinyl acetate	24828
Vinyl bromide	57448
Vinyl chloride	5231
Vinyltoluene	227868
Virus	763938
Total volatile solids	1642867
Waste well annulus pressure	1647239
Waste well injection pressure	1647247
Water	153171
Weak acids	1647320
Weight, volatile portion	1647346
Wood creosote	159038
Xylene	84970
Ytterbium	150219
Yttrium	150227
Zinc	150235
Zinc phosphide	83154
Zinc-65	776328
Zineb	179374
Ziram	36939
Zirconium	150243
Zirconium/Niobium-95	967398
Zirconium-95	776146
Zooplankton	1852326
(E,E)-Farnesol	17163775
1-(2-Butoxyethoxy)ethanol	17163908
1,1,1-trichloropentane	17163767
HFC-152a	5553
trans-1,2-Cyclohexanediol	17163858
1,3-Dibromo-5,5-dimethylhydantoin	6502

o-Fluorophenatole	17163817
1-Octadecene	28779
1-Tetradecene	78956
Diethylene glycol monobutyl ether acetate	33449
2,2,4-Trimethylpentane	51961
2,3-Dibromopropionic acid	58370
2,3-Dimethyl-3-hexanol	17163924
2,4-Dibromophenol	60798
Ethanone, 1-(2,5-dichlorophenyl)-	102970
Phenol, 2,6-dibromo-	59170
sec-Butylamine	192641
2-Chlorocyclohexanol	687012
2-Cyclohexen-1-ol	709287
2-Cyclohexen-1-one	74310
2-Decanone	67876
2-Fluoro-4-nitrophenol potassium salt	17163866
2-Fluoro-6-nitrophenol	17163783
2-Hydroxy-4-methoxybenzophenone	35444
Menadione	2782
2-Piperidinecarboxylic acid	51169
L-Proline	39693
2-Thiophenecarboxylic acid	50294
2-Thiophenemethylamine	17163791
Methyl nonyl ketone	28134
3-Fluoro-4-nitrophenol	17163825
3-Methylindole	9571
4,5-Dimethyl-1,2-dithiol-3-one	17163965
4-Fluoro-2-nitrophenol	17163882
4-Ethyl-4H-1,2,4-triazole-3-amine	17163932
4-Penten-2-ol	63446
Oxytetracycline hydrochloride	96495
5-Nitrovanillin	17163809
Piperonyl butoxide	1263
9-Octadecene	17163916
Methyl oleate	28597
Abietylamine	17128398
Acanthamoeba	17327669
Acanthamoeba astronyxis	17327677
Acanthamoeba castellanii	17082322
Acanthamoeba comandoni	17327685
Acanthamoeba culbertsoni	17327693
Acanthamoeba griffini	17327701
Acanthamoeba hatchetti	17088519
Acanthamoeba hyalina	17327719
Acanthamoeba lenticulata	17327727
Acanthamoeba palestinensis	17327735
Acanthamoeba polyphaga	17327743
Acanthamoeba rhyodes	17327750
Acanthamoeba royreba	17327768
Acanthamoeba terricola	17327776
Acanthamoeba tubiashi	17327784
Acetaminophen	21774

Acid - Base Potential	17164625
Acid Generation Potential	17164609
Acid Neutralization Potential Acidity (ANPA)	17164617
Acid Neutralization Potential As %CaCO3	17327867
Acinetobacter	17327644
Xanthacridinum	17125584
Actual Number of Individuals Examined	17164575
Actual Number of Individuals Measured	17164567
Actual Number of Individuals Weighed	17164559
Aeromonas hydrophila	763953
Age	1647940
Age, Otoliths (Fish)	1642743
Age, Scales (Fish)	1642750
Age, Spines (Fish)	1642768
Age, Vertebra (Fish)	1642792
Floating algae mat - severity (choice list)	1647700
Algae, substrate rock/bank cover (choice list)	764357
Alkalinity, Phenolphthalein (total hydroxide+1/2 carbonate)	1640218
Allyl isothiocyanate	2402
Altitude	1641018
Aluminum, Organic + Inorganic Monomeric (reactive aluminum)	NULL
Aluminum, Organic Monomeric (reactive aluminum)	NULL
Amikacin	17164195
C10-16-Alkyldimethylamines oxides	524678
Amitriptyline	17163478
Ammonium bromide	179382
Ammonium hydroxide	85860
Ammonium sulfamate	153668
Amoeba	1852458
Amoebidae	1852441
Amoxicillin trihydrate	17164237
Ampicillin	17164245
n-Amyl acetate	64394
Anabasine	17122722
Antimony potassium tartrate	248807
Antimycin A	86413
Apramycin	17164260
Azithromycin	17164252
Bacillus thuringiensis (Berliner)	386763
Bacillus thuringiensis aizawai	761791
Bacillus thuringiensis aizawai GC-91	761932
Bacillus thuringiensis israelensis	761775
Bacillus thuringiensis kurstaki	761783
Bacillus thuringiensis kurstaki BMP123	761825
Bacillus thuringiensis kurstaki EG2348	761924
Bacillus thuringiensis kurstaki EG2371	761924
Bacillus thuringiensis kurstaki EG2424	761890
Bacillus thuringiensis kurstaki HD1, D-endotoxin, cry1A(b)	763359
Bacillus thuringiensis morrisoni, lepidopteran active	761924
Bacillus thuringiensis NB357M	761940
Bacillus thuringiensis tenebrionis	761809

Bacitracin	86488
Bank erosion stability (choice list)	1641232
Bank vegetative stability (choice list)	1641448
Barometric pressure	1641265
3-Chlorobicyclo[3.2.1]oct-2-ene	17163940
Bifenazate	964577
Biomass	1647742
Biomass, benthic	1647759
Biomass, drift macroinvertebrates	1647809
Biomass, periphyton	1647825
Biomass, phytoplankton	1647833
Biomass, plankton	1647841
Biomass, zooplankton	1647866
Biomass/chlorophyll ratio	1641323
Blasticidin S	961599
Triisopropyl orthoborate	132092
Boric acid esters mixture, unspecified	17327875
1-Bromo-3-chloro-5,5-dimethyl-2,4-imidazolidinedione	203091
N-Butylacetanilide	13458
Butylated hydroxyanisole	227876
2,6-Di-tert-butyl-p-cresol	34496
C1-Fluoranthenes/pyrenes	17148362
C1-Phenanthrenes/anthracenes	17148305
C2-Chrysenes	17074881
C2-Dibenzothiophenes	17074899
C2-Fluoranthenes/pyrenes	17148347
C2-Fluorenes	17074907
C2-Naphthalenes	17074915
C2-Phenanthrenes/anthracenes	17148313
C3-Chrysenes	17074931
C3-Dibenzothiophenes	17074949
C3-Fluoranthenes/pyrenes	17148354
C3-Fluorenes	17074956
C3-Naphthalenes	17074964
C3-Phenanthrenes/anthracenes	17148321
C4-Chrysenes	17074980
C4-Naphthalenes	17074998
C4-Phenanthrenes/anthracenes	17148339
Oxytetracycline calcium	147587
Calcium sulfate	153858
Calcium sulfate dihydrate	758953
Candida	764258
Candida albicans	1852508
Inorganic carbon	17327883
Organic carbon	701250
Cefoxitin	17164203
Ceftriaxone	17164211
Cell Volume	17164450
Cephalothin	17164229
1-Hexadecanol	271924
CFC-114	6155
Channel alteration (text)	1644830

Channel vegetative cover		1641513
Chloramben-methyl		148080
Chloramphenicol		2261
Chlorimuron-ethyl		602326
Chloroaniline		691600
Chloronaphthalene		233544
Chlorophyll a (probe relative fluorescence)	NULL	
Chlorophyll a (probe)	NULL	
Chlorophyll a, free of pheophytin	NULL	
Chlorophyll a, uncorrected for pheophytin	NULL	
Chlortetracycline		2618
Ciprofloxacin		17164187
Citrobacter		1852516
Clavibacter xyli cynodontis, producing BTK D-Endotoxin		763342
Clostridium		1852581
Clostridium perfringens		764068
Cloud cover		1648047
Cloud cover (choice list)		1648047
Cloud type (choice list)		1648054
Coliphage, Male Specific (F+) all Groups		1852565
Coliphage, Male Specific (F+) Group I		1852565
Coliphage, Male Specific (F+) Group II + Group III		1852565
Coliphage, Male Specific (F+) Group IV		1852565
Coliphage, Somatic		1852565
Colored dissolved organic matter (CDOM)		17327990
Compass / Tilt (probe)		17164484
Cotinine		17148263
Cryptomonas		1852334
Cryptomonas acuta		1852342
Cryptomonas erosa		1852359
Cryptomonas irregularis		1852367
Cryptomonas ovata		1852375
Cryptomonas pusilla		1852383
Cryptomonas stigmatica		1852391
Cryptosporidiidae		1852425
Cryptosporidium		761684
Cryptosporidium parvum		1852433
Current direction		52457132
Current speed		52457124
Cyflethrin		960898
Cyclododecane		41137
cis-1-Bromo-2-chlorocyclohexane		17163973
cis-2-Bromocyclohexanol		17163890
1,2-Epithiocyclohexane		17163874
Cypermethrin		294660
Propoxyphene		17164088
Data-logger operating voltage		1648088
d-cis-trans-Allethrin		285734
Decafluorobiphenyl		17163742
Dehydroabietylamine		86835
Dehydroabietylamine acetate		95562
Pentachlorophenol dehydroabietylamine salt		17127911

Ethoxylated dehydroabietylamine		291443
Phenol dehydroabietylamine salt		17128679
Density as sigma-t	NULL	
Deoxygenation constant		1641950
Deoxygenation constant-carbon		1641968
Deoxygenation constant-nitrogen		1641976
Depth		1641984
Depth, below bottom surface		17164401
Depth, bottom		1642016
Depth, data-logger (non-ported)		1642024
Depth, data-logger (ported)		1642032
Depth, Secchi disk depth		1646140
Depth, Secchi disk depth (choice list)		1646140
Depth, snow cover		1642065
Desipramine		17163981
Deuterium/Hydrogen ratio		1642107
Dextronorgestrel (choice list)		17327552
Di(dehydroabietyl)amine acetate		17128687
Diameter		1642115
Dichloropropene		243097
Diethyl ethyl		277590
Diheptyl phthalate		117713
Dihydroabietylamine acetate		17129180
Diisobutylphenoxyethanol		17129248
Dimethoxane		71662
Dimethyl L-malate		17163759
Dimethyl sulfoxide		4325
Sodium cacodylate	NULL	
Diphenylstibene 2-ethylhexanoate		129007
Velocity-discharge		1645555
Dissolved inorganic nitrogen/soluble reactive phosphorus ratio		17328022
Distance from/to		1642248
D-Limonene		136648
Doxepin		17163999
Dried blood, glyoxal-denatured		487272
Dry period preceding precipitation		1642396
Elevation, aquifer top, MSL		1642453
Elevation, groundwater surface, MSL		1642461
Elevation, land surface, MSL		1642479
Elevation, MSL		1642487
Elevation, tailwater surface, MSL		1642495
Elevation, water surface, MSL		1642503
Embeddedness		1644814
Enterobacter		1852474
Enterobacter aerogenes		1852482
Enterobacter cloacae		1852490
Equilenin		17148271
Equilin		17164005
Erythromycin		1714415
Escherichia		1852466
Escherichia coli		457804

Estrone		1644
Ethinyl estradiol		2626
Ethyl ziram		194951
Ethylenediamine		24208
Ethane, isothiocyanato-		52480
Euamoebida		17327792
Europium-155		776641
Farnesol		126201
Fish Anomalies - Deformities		17164500
Fish Anomalies - Erosions		17164518
Fish Anomalies - Lesions		17164526
Fish Anomalies - Multiples		17164534
Fish Anomalies - Tumors		17164542
Fish condition factor		1642719
Fish kill observation		52457314
Fish Kill, Severity (choice list)	NULL	
Flavobacterium		17327651
Floating debris - severity (choice list)		1641851
Floating Detergent/Soap - Severity (choice list)	NULL	
Floating foam/suds - severity (choice list)		1642834
Floating Garbage Severity (choice List)		17028242
Floating sewage - severity (choice list)		17327974
Floating solids, unspecified mix (choice list)	NULL	
Flow		1643212
Flow, runoff		1643386
Flow, severity (choice list)		1643394
Flow, stream class (choice list)		1643402
Flow, stream stage (choice list)		1643410
Fluazifop-P-butyl		590828
Flucythrinate		520262
Fluvalinate		515775
Formetanate hydrochloride		223883
Fungi		763920
Gage height		17164583
Gas bubble severity (choice list)		1643527
General observation (text)		1643550
General pathology (text)		1643568
Gentamicin		961466
Giardia		761718
Giardia lamblia		761726
Girth		1643576
D-Gluconic acid		50203
Glycine		2154
Glycolic acid		7633
Gross alpha radioactivity, (Americium-241 ref std)	NULL	
Gross alpha radioactivity, (nat-Uranium ref std)	NULL	
Gross alpha radioactivity, (Plutonium-239 ref std)	NULL	
Hardness, magnesium		17327925
Hartmannella		17327594
Hartmannella limax		17327602
Hartmannella vermiformis		17327610
Height		1643667

Helleborein	961433
Hexabromobenzene	11395
(Z,Z)-11,13-Hexadecadienal	542233
Hexamethylcyclotrisiloxane	52027
Diisopropyl adipate	146084
Hilsenhoff Biotic Index	17164377
Hydrocarbons, Chlorinated (Unspecified Mix)	966499
Hydrocortisone	1073
Hydrograph limb (choice list)	1643675
Medroxyprogesterone	17164021
Ice cover, floating or solid - severity (choice list)	1643683
Ice thickness	52457140
1-Eicosanol	64980
Imazalil	269597
Imipenem	17164153
Imipramine	17164013
Iron sulfide (FeS)	83352
Isazofos	285650
Isoborneol	33662
Isopropyl myristate	26534
Isopropyl palmitate	39057
Isopropyl stearate	28118
Klebsiella	764126
Lake condition (choice list)	1643766
Lake physical appearance (choice list)	1643774
Lake recreational suitability (choice list)	1648146
Lake suitability for recreation (choice list)	1648146
Larkspur alkaloid	17128331
Length	1643782
Fish fork length	1642735
Fish standard length	1642776
Length, total	1643808
Length, Total (Fish)	1642784
Life stage (choice list)	1643824
Light, underwater extinction coefficient (K)	52457165
Light, underwater incident	1643923
Light, underwater incident + reflected	1643931
Light, underwater reflected	1643949
Lignin	162339
Lincomycin	1714744
Lithium-6	962399
Lithium-7	962365
Lorazepam	17000837
Magnetite (Fe ₃ O ₄)	82503
Megestrol acetate	17003120
Meropenem	17164161
Mestranol	17002189
Metaldehyde	25221
Dimethylvinyl chloride	685792
Mesityl oxide	38463
Methyl salicylate	30635
Methylchrysene	524672110

Pregna-1,4-diene-3,20-dione, 11,17,21-trihydroxy-6-methyl-, (6.alpha.,11.beta.)-	9621	
Mine discharge	17164492	
Minocycline	17164039	
Moxifloxacin	17327578	
Myclobutanil	600957	
Mycobacterium	764142	
Naegleria	1852573	
Nalidixic acid	17002791	
Acequincyl	694331	
.alpha.-Naphthylthiourea	10967	
Neomycin	17123258	
Neomycin sulfate	86462	
Nicosulfuron	617548	
Nitrocyclohexane	79186	
Nitrofurantoin	4192	
Nitrogen-15	962449	
Octyl decyl phthalate	30494	
Non-plankton algae severity (choice list)	1647726	
Nordoxepin	17327560	
Norethisterone	17002130	
Norethynodrel	17002148	
North Carolina Biotic Index	17164385	
Nortriptyline	17164047	
1-Tetradecanol	28670	
Acetic acid, octadecyl ester	71266	
Octamethylcyclotetrasiloxane	53975	
Octasulfur	17163841	
2-Ethylhexyl diphenyl phosphate	81539	
Odor severity (choice list)	1644137	
Ofloxacin	17164179	
Oil and Grease, surface slick/sheen - severity (choice list)	749655	
Anise oil	158006	
Oleamide	41475	
Oleandomycin phosphate	17164054	
Polyethylene glycol mono-tert-butylphenyl ether	17127408	
Oxygen-18	962472	
Oxygen 18/oxygen 16 ratio in sulfate	17327958	
Paroxetine	17164070	
Particle distribution	1642586	
Particle size (size/range in result Particle Size Basis)		NULL
Particle size, Sieve No. 04, 4 mesh, (4.75mm)		NULL
Particle size, Sieve No. 05, 5 mesh, (4.00mm)		NULL
Particle size, Sieve No. 06, 6 mesh, (3.35mm)		NULL
Particle size, Sieve No. 07, 7 mesh, (2.80mm)		NULL
Particle size, Sieve No. 08, 8 mesh, (2.36mm)		NULL
Particle size, Sieve No. 10, 9 mesh, (2.00mm)		NULL
Particle size, Sieve No. 12, 10 mesh, (1.70mm)		NULL
Particle size, Sieve No. 14, 12 mesh, (1.40mm)		NULL
Particle size, Sieve No. 16, 14 mesh, (1.18mm)		NULL
Particle size, Sieve No. 18, 16 mesh, (1.00mm)		NULL
Particle size, Sieve No. 20, 20 mesh, (0.850mm)		NULL

Particle size, Sieve No. 25, 24 mesh, (0.710mm)	NULL	
Particle size, Sieve No. 30, 28 mesh, (0.600mm)	NULL	
Particle Size, Sieve NO. 35, 32 Mesh, (0.425mm)	NULL	
Particle size, Sieve No. 40, 35 mesh, (0.425mm)	NULL	
Particle size, Sieve No. 45, 42 mesh, (0.355mm)	NULL	
Particle size, Sieve No. 50, 48 mesh, (0.300mm)	NULL	
Particle size, Sieve No. 60, 60 mesh, (0.250mm)	NULL	
Particle size, Sieve No. 70, 65 mesh, (0.212mm)	NULL	
Particle size, Sieve No. 80, 80 mesh, (0.180mm)	NULL	
Particle size, Sieve No. 100, 100 mesh, (0.150mm)	NULL	
Particle size, Sieve No. 120, 115 mesh, (0.125mm)	NULL	
Particle size, Sieve No. 140, 150 mesh, (0.106mm)	NULL	
Particle size, Sieve No. 170, 170 mesh, (0.090mm)	NULL	
Particle size, Sieve No. 200, 200 mesh, (0.075mm)	NULL	
Particle size, Sieve No. 230, 250 mesh, (0.063mm)	NULL	
Particle size, Sieve No. 270, 270 mesh, (0.053mm)	NULL	
Particle size, Sieve No. 325, 325 mesh, (0.045mm)	NULL	
Particle size, Sieve No. 400, 400 mesh, (0.038mm)	NULL	
Particle size, Sieve No. 450, 450 mesh, (0.032mm)	NULL	
Particle size, Sieve No. 500, 500 mesh, (0.025mm)	NULL	
2,2'-Dichlorobiphenyl		690032
2,3-Dichlorobiphenyl		690511
2,5-Dichlorobiphenyl		692418
2,6-Dichlorobiphenyl		692236
4,4'-Dichlorobiphenyl		687350
2,2',3-Trichlorobiphenyl		692897
2,3,6-Trichlorobiphenyl		693994
2,3',6-Trichlorobiphenyl		739268
2,4,5-Trichlorobiphenyl		690370
2,4',5-Trichlorobiphenyl		690529
2,4',6-Trichlorobiphenyl		692889
3,4,4'-Trichlorobiphenyl		692954
2,2',3,4-Tetrachlorobiphenyl		693606
2,2',3,4'-Tetrachlorobiphenyl		739185
2,2',4,4'-Tetrachlorobiphenyl		687640
2,2',4,5-Tetrachlorobiphenyl		740068
2,3,3',4'-Tetrachlorobiphenyl		739417
2,3,4,4'-Tetrachlorobiphenyl		692210
2,3,4',6-Tetrachlorobiphenyl		739482
2,3',4',5-Tetrachlorobiphenyl		692137
2,3',4',6-Tetrachlorobiphenyl		739425
2,3',5,5'-Tetrachlorobiphenyl		739409
2,3',4',5'-Tetrachlorobiphenyl		740076
2,2',3,3',6-Pentachlorobiphenyl		693614
2,2',3,5,5'-Pentachlorobiphenyl	NULL	
2,2',3,3',4,6'-Hexachlorobiphenyl		739235
2,2',3,3',5,6'-Hexachlorobiphenyl	NULL	
2,2',3,4,4',5-Hexachlorobiphenyl		739169
2,2',3,4,5,6-Hexachlorobiphenyl		739979
2,3,3',4',5,6-Hexachlorobiphenyl		740332
2,2',3,3',4,4',6-Heptachlorobiphenyl		693663
2,2',3,3',4,6,6'-Heptachlorobiphenyl		739516

2,2',3,4,4',5,6'-Heptachlorobiphenyl	739839
2,3,3',4,4',5,6-Heptachlorobiphenyl	739391
2,2',3,3',4,4',5,6-Octachlorobiphenyl	739615
2,2',3,3',4,4',5,6'-Octachlorobiphenyl	739466
2,2',3,3',4,4',6,6'-Octachlorobiphenyl	739110
2,2',3,3',4,5,6,6'-Octachlorobiphenyl	739565
2,2',3,3',5,5',6,6'-Octachlorobiphenyl	739060
2,2',3,4,4',5,5',6-Octachlorobiphenyl	739599
2,2',3,3',4,5,5',6,6'-Nonachlorobiphenyl	739607
Penicillin G sodium	17002155
Pentafluorobenzene	43927
Pentafluorophenol	70128
Periphyton, substrate rock/bank encrustation (choice list)	1852318
(+)-cis-Permethrin	17164278
Pfiesteria	1852409
Pfiesteria piscicida	1852417
1-Phenylnaphthalene	58750
Phenytoin	2535
Phytoplankton biovolume	764332
Phytoplankton, settling volume	52457223
Picloram-isooctyl	243071
Picloram	94227
Picloram-potassium	104158
Picloram triethylamine salt	17127994
Picloram triisopropanolamine salt	145078
Picrotoxin	33688
p-Octylphenol	92684
Phytoactin	17125774
Chlorinated naphthalenes	528521
Polyethylene	161182
Ethoxylated rosin acids	160051
Polymyxin	17123274
Ethoxylated abietylamine	759837
Population diversity, fish, # of species	52457173
Population diversity, macroinvertebrates, # of species	52457181
Population diversity, phytoplankton, # of species	52457207
Population diversity, zooplankton, # of species	52457199
Potassium bisulfate	152223
Potassium bitartrate	72447
Potassium glycolate	94508
Potassium sulfate	153999
Power plant load	1644426
Power plant production	1644442
Precipitation	1644459
Precipitation 24hr prior to monitoring event (choice list)	17164658
Precipitation 24hr prior to monitoring event amount	1644459
Precipitation 48hr prior to monitoring event (choice list)	17164658
Precipitation 48hr prior to monitoring event amount	1644459
Precipitation during activity (choice list)	52457264
Precipitation event duration	1644467
Precipitation, time since event	1644491
Prednisone	1636

Productivity, photosynthetic rate, carbon production	52457157
Primary productivity	1644541
Profenofos	282798
Progesterone	2691
Propetamphos	258731
Propiconazole	316398
Propylthiouracil	1388
Protriptyline	17164096
Fluoxetine hydrochloride	17156316
Pseudomonas	460733
Pseudomonas cepacia type Wisconsin	761874
Pseudomonas fluorescens	418905
Pseudomonas fluorescens 112-12, (MON 11740)	763318
Pseudomonas fluorescens 112-12, (MON 11750)	763326
Pseudomonas fluorescens 112-12, (MON 11760)	763334
Pseudomonas fluorescens NCIB 12089	761882
Pseudomonas fluorescens PS 3732-3-7, (MON 11710)	763284
Pseudomonas fluorescens PS 3732-3-7, (MON 11720)	763292
Pseudomonas fluorescens PS 3732-3-7, (MON 11730)	763300
Pseudomonas syringae 742RS	460733
Pump efficiency	1644657
Pump pressure head	1644673
Pumping rate	1644681
Pyrazon	90951
Catechol	31427
RBP Bank Stability, Left (choice list)	1641455
RBP Bank Stability, Right (choice list)	1641489
RBP Bank Vegetative Protection, Left (choice list)	1641521
RBP Bank Vegetative Protection, Right (choice list)	1641554
RBP Bank Vegetative Stability, Left (choice list)	1641422
RBP Bank Vegetative Stability, Right (choice list)	1641430
RBP Bottom Substrate (choice list)	1645977
RBP Canopy Cover (choice list)	1644723
RBP Channel Alteration (choice list)	1644830
RBP Channel Flow Status (choice list)	1645431
RBP Channel Sinuosity (choice list)	1645985
RBP Channelized Y/N (choice list)	1646025
RBP Embeddedness (choice list)	1644814
RBP Epifaunal Substrate (choice list)	1645365
RBP Frequency of Riffles (choice list)	1645969
RBP High water mark	1645530
RBP Instream Cover (choice list)	1646173
RBP Local Watershed Erosion (choice list)	1646033
RBP Local Watershed NPS Pollution (choice list)	1646066
RBP Pool Substrate (choice list)	1645266
RBP Pool Variability (choice list)	1645274
RBP Predominant Surrounding Land Use (choice list)	1646017
RBP Sediment Deposition (choice list)	1645464
RBP Sediment Odors (choice list)	1644798
RBP Sediment Oils (choice list)	1644871
RBP Stream depth - pool	1645282
RBP Stream Depth - Riffle	1645332

RBP Stream Depth - Run		1645340
RBP Stream Type (choice list)		1646009
RBP Stream Velocity	NULL	
RBP Stream width		1645241
RBP Substrate - Bedrock		1644780
RBP Substrate - Boulders >256 mm		1644715
RBP Substrate - Cobbles 64-256 mm		1644913
RBP Substrate - Detritus - Coarse Particulate		1646041
RBP Substrate - Gravel 2-64 mm		1645050
RBP Substrate - Marl - Gray, Shell Fragments		1645878
RBP Substrate - Muck/Mud - Very Fine Particles		1645886
RBP Substrate - Sand 0.06-2.0 mm		1644962
RBP Substrate - Silt 0.004-0.06 mm		1645134
RBP Turbidity Code (choice list)		1646074
RBP Undersides of Loose Stones Black Y/N (choice list)		1645506
RBP Water Odors (choice list)		1644806
RBP Water Surface Oils (choice list)		1644889
RBP2, Aquatic Vegetation, Dominant Type & Species (choice list)		1645902
RBP2, Aquatic vegetation, portion of reach with AV (%)		1645910
RBP2, Habitat type, bedrock (%)		1644780
RBP2, Habitat type, canopy (%)		1644772