

## Storet numbers commonly used for reporting of groundwater data

STORET	LONG	SHORT
00001	LEACHATE VOLUME EXTRACTED GAL/QUARTER	LEACH VOL EXTRT GAL/QTR
00010	TEMPRATURE, WATER DEGREES CENTIGRADE	WATER TEMP CENT
00011	TEMPERATURE, WATER DEGREES FAHRENHEIT)	WATER TEMP FAHN
00076	TURBIDITY (NTU)	TURBIDITY
00090	OXIDATION REDUCTION POTENTIAL (MILLIVOLTS)	REDOX ORP MV
00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	CONDUCTVY FIELD MICROMHO
00095	SPECIFIC CONDUCTANCE LAB (UMHOS/CM @ 25 C)	CNDUCTVY @ 25C UMHOS LAB
00300	OXYGEN, DISSOLVED (MG/L) LAB	DO MG/L LAB
00310	BIOCHEMICAL OXYGEN DEMAND (MG/L, 5 DAY-20 DEG C)	BOD 5 DAY MG/L
00335	CHEMICAL OXYGEN DEMAND, .025N K2CR2O7 (MG/L)	COD LOW LEVEL MG/L
00340	CHEMICAL OXYGEN DEMAND, .25N K2CR2O7 (MG/L)	COD HI LEVEL MG/L
00341	COD,DISSOLVED .25N K2CR207 MG/L	COD DISSOLVED MG/L
00400	PH (STANDARD UNITS) FIELD	FIELD PH SU
00403	PH (STANDARD UNITS) LAB	LAB PH SU
00406	PH, FIELD, STANDARD UNITS	PH FIELD SU
00410	ALKALINITY, TOTAL (MG/L AS CACO3 LAB	T ALK CACO3 MG/L LAB
00415	ALKALINITY,PHENOLPHTHALEIN (MG/L)	PHEN-PH-LFIN ALK MG/L
00425	ALKALINITY, BICARBONATE (MG/L AS CAC03)	HC03 ALK CAC03 MG/L
00430	ALKALINITY,CARBONATE (MG/L AS CAC03)	C03 ALK CAC03 MG/L
00431	ALKALINITY TOTAL FIELD, (MG/L AS CACO3)	T ALK FIELD MG/L
00435	ACIDITY,TOTAL (MG/L AS CACO3)	T ACIDITY CACO3 MG/L
00497	FLASHPOINT TEMPERATURE OFOIL/SOLVENTS ASTM,DEG F	FLASHPOINT DEG F
00500	RESIDUE, TOTAL (MG/L)	RESIDUE, TOTAL (MG/L)
00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)	RESIDUE TOT NFLT MG/L
00550	OIL & GREASE (SOXBLET EXTRACTION) TOTAL,REC,MG/L	OIL-GRSE TOT-SXLT MG/L
00552	OIL & GREASE (HEXANE EXTRACTION) TOTAL,REC.,MG/L	OIL-GRSE TOT-HEXN MG/L
00556	OIL & GREASE (FREON EXTR.-GRAV METH) TOT, REC,MG/L	OIL-GRSE FREON-GR MG/L
00608	NITROGEN, AMMONIA, DISSOLVED (MG/L AS N)	NH3+NH4- N DISS MG/L
00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	NH3+NH4- N TOTAL MG/L
00613	NITRITE NITROGEN , DISSOLVED (MG/L AS N)	NO2-N DISS MG/L
00618	NITRATE NITROGEN, DISSOLVED (MG/L AS N)	NO3-N DISS MG/L
00620	NITRATE NITROGEN, TOTAL (MG/L AS N)	NO3-N TOTAL MG/L
00630	NITRITE PLUS NITRATE, TOTAL 1 DET. (MG/L AS N)	NO2&NO3 N-TOTAL MG/L
00631	NITRITE PLUS NITRATE, DISS. 1 DET. (MG/L AS N)	NO2&NO3 N-DISS MG/L
00650	PHOSPHATE TOTAL (MG/L AS PO4)	PHOSPHATE TOT (MG/L PO4)
00665	PHOSPHORUS, TOTAL (MG/L AS P)	PHOS-TOT MG/L P
00666	PHOSPHORUS, DISSOLVED (MG/L AS P)	PHOS-DIS MG/L P
00680	TOTAL ORGANIC CARBON (MG/L AS C)	T ORG C AS C MG/L
00720	CYANIDE, TOTAL (MG/L AS CN)	CYANIDE CN-TOT MG/L
00721	CYANIDE IN BOTTOM DEPOSITS (MG/KG AS CN DRY WGT)	CYANIDE SEDMG/KG DRY WGT
00722	CYANIDE, FREE (AMENABLE TO CHLORINATION) MG/L	CYANIDE FREE CN MG/L
00723	CYANIDE, DISSOLVED STD METHOD (UG/L)	CYANIDE DISSOLVED UG/L

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00745	SULFIDE, TOTAL (MG/L AS S)	SULFIDE TOTAL MG/L
00746	SULFIDE, DISSOLVED (MG/L AS S)	SULFIDE DISSOLVED MG/L
00900	HARDNESS, TOTAL (MG/L AS CaCO3)	TOT HARD CaCO3 MG/L
00915	CALCIUM, DISSOLVED (MG/L AS Ca)	CALCIUM Ca, DISS MG/L
00916	CALCIUM, TOTAL (MG/L AS Ca)	CALCIUM Ca, TOT MG/L
00925	MAGNESIUM, DISSOLVED (MG/L AS Mg)	MgNSIUM Mg, DISS MG/L
00927	MAGNESIUM, TOTAL (MG/L AS Mg)	MgNSIUM Mg, TOT MG/L
00929	SODIUM, TOTAL (MG/L AS Na)	SODIUM Na, TOT MG/L
00930	SODIUM, DISSOLVED (MG/L AS Na)	SODIUM Na, DISS MG/L
00935	POTASSIUM, DISSOLVED (MG/L AS K)	PTSSIUM K, DISS MG/L
00937	POTASSIUM, TOTAL (MG/L AS K)	PTSSIUM K, TOT MG/L
00940	CHLORIDE, TOTAL (MG/L AS Cl)	CHLORIDE Cl, TOT MG/L
00941	CHLORIDE, DISSOLVED (MG/L AS Cl)	CHLORIDE Cl, DISS MG/L
00945	SULFATE, TOTAL (MG/L AS SO4)	SULFATE SO4-TOTAL MG/L
00946	SULFATE, DISSOLVED (MG/L AS SO4)	SULFATE SO4- DISS MG/L
00950	FLUORIDE, DISSOLVED (MG/L AS F)	FLUORIDE F, DISS MG/L
00951	FLUORIDE, TOTAL (MG/L AS F)	FLUORIDE F, TOTAL MG/L
00955	SILICA, DISSOLVED (MG/L AS SiO2)	SILICA DISSOLVED MG/L
00956	SILICA, TOTAL (MG/L AS SiO2)	SILICA TOTAL MG/L
01000	ARSENIC, DISSOLVED (UG/L AS As)	ARSENIC As, DISS UG/L
01002	ARSENIC, TOTAL (UG/L AS As)	ARSENIC As, TOT UG/L
01003	ARSENIC IN BOTTOM DEPOSITS (MG/KG AS As DRY WGT)	ARSENIC SEDMG/KG DRY WGT
01005	BARIUM, DISSOLVED (UG/L AS Ba)	BARIUM Ba, DISS UG/L
01007	BARIUM, TOTAL (UG/L AS Ba)	BARIUM Ba, TOT UG/L
01008	BARIUM IN BOTTOM DEPOSITS(MG/KG AS Ba DRY WGT)	BARIUM SED MG/KG DRY WGT
01010	BERYLLIUM, DISSOLVED (UG/L AS Be)	BERYLLIUM Be,DISS UG/L
01012	BERYLLIUM, TOTAL (UG/L AS Be)	BERYLLIUM Be, TOT UG/L
01020	BORON, DISSOLVED (UG/L AS B)	BORON B, DISS UG/L
01022	BORON, TOTAL (UG/L AS B)	BORON B, TOT UG/L
01025	CADMIUM, DISSOLVED (UG/L AS Cd)	CADMIUM Cd, DISS UG/L
01027	CADMIUM, TOTAL (UG/L AS Cd)	CADMIUM Cd, TOT UG/L
01028	CADMIUM IN BOTTOM DEPOSITS (MG/KG, DRY WGT)	CADMIUM SED MG/KG DRYWGT
01029	CHROMIUM IN BOTTOM DEPOSITS (MG/KG,DRY WGT)	CHROMIUM SEDMG/KG DRYWGT
01030	CHROMIUM, DISSOLVED (UG/L AS Cr)	CHROMIUM Cr, DISS UG/L
01032	CHROMIUM, HEXAVALENT, TOTAL (UG/L AS Cr)	CHROMIUM HEX-VAL T UG/L
01033	CHROMIUM, TRI-VAL (UG/L) AS Cr)	CHROMIUM, TRI-VAL UG/L
01034	CHROMIUM, TOTAL (UG/L AS Cr)	CHROMIUM Cr, TOT UG/L
01035	COBALT,DISSOLVED (UG,L AS Co)	COBALT Co,DISS UG/L
01037	COBALT,TOTAL,UG/L AS Co	COBALT,TOTAL,UG/L
01040	COPPER, DISSOLVED (UG/L AS Cu)	COPPER Cu, DISS UG/L
01042	COPPER, TOTAL (UG/L AS Cu)	COPPER Cu, TOT UG/L
01045	IRON TOTAL (UG/L AS Fe)	IRON Fe, TOT UG/L
01046	IRON, DISSOLVED (UG/L AS Fe)	IRON Fe, DISS UG/L
01049	LEAD, DISSOLVED (UG/L AS Pb )	LEAD Pb, DISS UG/L
01051	LEAD, TOTAL (UG/L AS Pb)	LEAD Pb, TOT UG/L
01052	LEAD IN BOTTOM DEPOSITS (MG/KG AS Pb DRY WGT)	LEAD SED MG/KG DRY WGT

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01053	MANGANESE IN BOTTOM DEPOSITS (MG/KG AS MN DRY WGT)	MN SED MG/KG DRY WGT
01055	MANGANESE, TOTAL (UG/L AS MN)	MANGNESE MN, TOT UG/L
01056	MANGANESE, DISSOLVED (UG/L AS MN)	MANGANESE MN, DISS UG/L
01057	THALLIUM,DISSOLVED (UG/L AS TL)	THALLIUM TL,DISS UG/L
01059	THALLIUM TL,TOTALUG/L AS TL	THALLIUM TL,TOTAL UG/L
01065	NICKEL, DISSOLVED (UG/L AS NI)	NICKEL NI, DISS UG/L
01067	NICKEL, TOTAL (UG/L AS NI)	NICKEL NI, TOTAL UG/L
01068	NICKEL IN BOTTOM DEPOSITS(MG/KG, DRY WGT)	NICKEL SED MG/KG DRY WGT
01075	SILVER, DISSOLVED (UG/L AS AG)	SILVER AG, DISS UG/L
01077	SILVER, TOTAL (UG/L AS AG)	SILVER AG, TOT UG/L
01078	SILVER IN BOTTOM DEPOSITS(MG/KG AS AG DRY WGT)	SILVER SED MG/KG DRY WGT
01085	VANADIUM,DISSOLVED (UG/L AS V)	VANADIUM V,DISS UG/L
01087	VANADIUM TOTAL WATER,UG/L	VANADIUM TOTAL UG/L
01090	ZINC, DISSOLVED (UG/L AS ZN)	ZINC ZN, DISS UG/L
01092	ZINC, TOTAL (UG/L AS ZN)	ZINC ZN,TOT UG/L
01093	ZINK IN BOTTOM DEPOSITS (MG/KG AS ZN DRY WGT)	ZINK SED MG/KG DRY WGT
01095	ANTIMONY, DISSOLVED (UG/LAS SB)	ANTIMONY SB, DISS UG/L
01097	ANTIMONY, TOTAL (UG/L AS SB)	ANTIMONY SB, TOT UG/L
01100	TIN, DISSOLVED (UG/L AS SN)	TIN SN,DISS UG/L
01102	TIN, TOTAL (UG/L AS SN)	TIN SN,TOT UG/L
01105	ALUMINUM,TOTAL (UG/L AS AL)	ALUMINUM AL,TOT UG/L
01106	ALUMINUM, DISSOLVED (UG/LAS AL)	ALUMINUM AL,DISS UG/L
01140	SILICON, DISSOLVED (UG/L AS SI)	SILICON SI,DISS UG/L
01142	SILICON, TOTAL (UG/L AS SI)	SILICON SI,TOT UG/L
01145	SELENIUM, DISSOLVED (UG/L AS SE)	SELENIUM SE, DISS UG/L
01147	SELENIUM, TOTAL (UG/L AS SE)	SELENIUM SE, TOT UG/L
01148	SELENIUM IN BOTTOM DEPOSITS (MG/KG AS SE DRY WGT)	SELENIUM SEDMG/KG DRYWGT
01170	IRON IN BOTTOM DEPOSITS (MG/KG AS FE DRY WGT)	IRON SED MG/KG DRY WGT
01195	YTTERBIUM, DISSOLVED (UG/L AS YB)	YTERBIUM YB,SUSP UG/L
01220	CHROMIUM, HEXAVALENT, DISSOLVED IN (UG/L AS CR)	CR-DISS HEX VAL UG/L
01501	ALPHA, TOTAL PC/L	ALPHA, TOTAL PC/L
01502	ALPHA, TOTAL, COUNTING ERROR PC/L	ALPHA-T ERROR PC/L
01519	RADIATION,GROSS ALPHA,WHOLE WATER PC/L	RAD GROS ALPHA TOT PC/L
03501	BETA, TOTAL PC/L	BETA, TOTAL PC/L
03502	BETA, TOTAL, COUNTING ERROR PC/L	BETA-T ERROR PC/L
03503	BETA, DISSOLVED PC/L	BETA DISOLVED PC/L
03870	HYDROCARBONS(FUEL OIL), TOTAL, WATER UG/L	HYDRCBNSFUEL OIL TOTUG/L
09501	RADIUM 226, TOTAL PC/L	RADIUM 226, TOTAL PC/L
09502	RADIUM 226, TOTAL, COUNTING ERROR PC/L	RA-226 TOTAL, ERROR PC/L
11501	RADIUM 228, TOTAL PC/L	RA-228 TOTAL PC/L
11502	RADIUM 228, TOTAL COUNTING ERROR	RA-228 ERROR PC/L
11503	RADIUM 226 + RADIUM 228, TOTAL PC/L	RA-226 + RA-228 PC/L
11504	RADIUM 226 + RADIUM 228, TOT,COUNTING ERROR PC/L	RA-226 + 228 ERR PC/L
13501	STRONTIUM 90, TOTAL PC/L	STRONTIUM 90, TOTAL PC/L
13502	STRONTIUM 90, TOTAL, COUNTING ERROR	SR-90 ERROR PC/L
13507	STRONTIUM 90,WATER,DISSOLVED,COUNT ERROR,PCI/L	SR-90 WTR DISS CE PCI/L

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30204	PHENOL,2-METHYL-4,6-DINITRO-,WTR,WHL,UG/L	PHENL2MTWTR,WHL UG/L
30217	DIBROMOMETHANE,WATER,WHOLE,RECOVERABLE UG/L	DIBROMTHWTR,WHL REC UG/L
30383	BENZENE,ETHYBENZENE,TOLUENE,XYLENES,EFFLUENT UG/L	BETX COMBINED EFF UG/L
31501	COLIFORM,TOT,MEMBRANE FILTER,IMMED.M-ENDO MED,35C	TOT COLI MFIMENDO /100ML
31541	DICHLOROPROPANE (1,2) TOTAL IN WATER UG/L	DICHLOROPROPANE T,UG/L
31616	FECAL COLIFORM, MEMBR FILTER, M-FC BROTH, 44.5C	FEC COLI MFM-FCBR /100ML
31699	TRANS-1,3-DICHLOROPROPENETOTAL IN WATER UG/L	T13-DICHLPRPEN T W UG/L
32101	BROMODICHLOROMETHANE, TOTAL IN WATER UG/L	BROMODICHLMTH T WTR UG/L
32102	CARBON TETRACHLORIDE, WHOLE WATER, UG/L	CARBONTET TOT UG/L
32104	BROMOFORM, WHOLE WATER, UG/L	BROMOFORM, TOTAL UG/L
32105	DIBROMOCHLOROMETHANE, TOTAL IN WATER UG/L	DIBROMOCHLMTH T WTR UG/L
32106	CHLOROFORM, WHOLE WATER, UG/L	CHLOROFORM TOT UG/L
32730	PHENOLICS, TOTAL, RECOVERABLE (UG/L)	PHENOLS TOTAL UG/L
34010	TOLUENE IN WTR SMPLE GC- MS, HEXADECONE EXTR. UG/L	TOLUENE TOT IN WTR UG/L
34020	XYLENES IN WTR SMPLE GC- MS, HEXADECONE EXTR. UG/L	XYLENES TOT IN WTR UG/L
34030	BENZENE IN WTR SMPLE GC- MS,HEXADECONE EXTR. UG/L	BENZENE TOT UG/L
34103	BENZENE,TOLUENE,XYLENE INCOMBINATION IN WATER UG/L	BNZTOLXYLN COMBO UG/L
34200	ACENAPHTHYLENE TOTAL IN WATER UG/L	ACENAPHTHYLENE TO W UG/L
34205	ACENAPHTHENE TOTAL IN WATER UG/L	ACENAPHTHENE T IN W UG/L
34210	ACROLEIN TOT IN WTR UG/L	ACROLEIN TOT IN WTR UG/L
34215	ACRYLONITRILE TOTAL IN WATER UG/L	ACRYLONITRILE TOTAL UG/L
34220	ANTHRACENE TOTAL IN WATER UG/L	ANTHRACENE TOT IN W UG/L
34221	ANTHRACENE DISSOLVED UG/L	ANTHRACENE DISS UG/L
34230	BENZO(B)FLUORANTHENE,TOTAL WHOLE WATER UG/L	BENZO(B)FLUORANTHENE
34231	BENZO(B)FLOURANTHENE(3,4-BENZO) TOTAL UG/L	BNZO(B)FLORANTHEN T,UG/L
34235	BENZENE, DISSOLVED UG/L	BENZENE DISS UG/L
34242	BENZO(K) FLOURANTHENE TOTAL IN WATER UG/L	BENZO(K)FLUORANT TW UG/L
34243	BENZO(K)FLUORANTHENE,DISSOLVED WATER UG/L	BENZO(K)FLUORANT DISSUGL
34247	BENZO-A-PYRENE TOTAL IN WATER UG/L	BENZO(A)PYRENE TOTW UG/L
34248	BENZO-A-PYRENE DISSOLVED UG/L	BENZO(A)PYRENE DISS UG/L
34259	DELTA BENZENE HEXACHLORIDE TOTWUG/L	DELTABHC TOTUG/L
34268	BIS (CHLOROMETHL) ETHER TOTAL IN WTR UG/L	BISCHLOROMETHYLETH TUG/L
34273	BIS (2-CHLOROETHYL)ETHER TOTAL IN WATER UG/L	BIS2CHLOROETHYL TOT UG/L
34278	BIS(2-CHLOROETHOXY) METHANE TOTAL IN WAT UG/L	BIS2CHLOROETHOXY TW UG/L
34283	BIS(2-CHLOROISOPROPYL) ETHER TOTAL IN WATER UG/L	BIS2CHLOROISOPRO TW UG/L
34284	BIS (2-CHLOROISOPROPYL) ETHER DISS UG/L	BIS2CHLOROISOPRO DISSUGL
34292	BUTYL BENZYL PHTHALATE TOTAL UG/L	BUTYLBENZYLPHTHAL T,UG/L
34301	CHLOROBENZENE TOTAL IN WATER UG/L	CHLOROBENZENE TOTAL UG/L
34302	CHLOROBENZENE, DISSOLVED UG/L	CHLOROBENZENE DISS UG/L
34306	CHLORODIBROMOMETHANE TOT IN WATER UG/L	CHLORODIBROMOMETH T UG/L
34311	CHLOROETHANE TOT WTR UG/L	CHLOROETHANE TOT UG/L
34316	CHLOROFORM DISSOLVED UG/L	CHLOROFORM DISS UG/L
34320	CHRYSENE TOTAL IN WATER UG/L	CHRYSENE TOTAL IN W UG/L
34321	BENZO(B)FLUORANTHENE,DISSOLVED,UG/L	BENZBFLUORANT DISS UG/L
34328	DICHLOROBROMOMETHANE TOTAL IN WATER UG/L	DICHLORBROMETHANE T,UG/L
34332	DICHLORODIFLUOROMETHANE DISSUGL	DICHLORODIFLURODISSUGL

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34336	DIETHYL PHTHALATE TOTAL IN WATER UG/L	DIETHYLPHTHALATE TW UG/L
34337	DIETHYL PHTHALATE DISSOLVED UG/L	DIETHYLPHTHALATE DISSUGL
34341	DIMETHYL PHTHALATE TOTAL IN WATER UG/L	DIMETHYLPHTHALAT TW UG/L
34342	DIMETHYL PHTHALATE DISSOLVED	DIMETHYLPHTHALAT DISSUGL
34346	1,2-DIPHENYLHYDRAZINE TOTAL IN WATER UG/L	12DIPHENYLHYDRAZ TW UG/L
34351	ENDOSULFAN SULFATE TOTAL WATER UG/L	ENDOSULFAN SULFATE,UG/L
34352	ENDOSULFAN SULFATE TOTAL IN WATER UG/L	ENDOSUFAN SULFATE T,UG/L
34356	ENDOSULFAN,BETA TOTAL WATER,UG/L	ENDOSULFAN II TOTAL,UG/L
34357	BETA-ENDOSULFAN TOTAL IN WATER UG/L	B-ENDOSULFAN TOTAL UG/L
34361	ENDOSULFAN,ALPHA TOTAL WATER,UG/L	ENDOSULFAN I TOTAL UG/L
34362	ALPHA-ENDOSULFAN TOTAL INWATER UG/L	A-ENDOSULFAN TOTAL,UG/L
34366	ENDRIN ALDEHYDE TOTAL WATER,UG/L	ENDRIN ALDEHYDE,UG/L
34367	ENDRIN ALDEHYDE TOTAL IN WATER UG/L	ENDRIN ALDEHYDE TOT,UG/L
34371	ETHYLBENZENE TOTAL UG/L	ETHYLBENZENE TOT UG/L
34372	ETHYLBENZENE DISSOLVED UG/L	ETHYLBENZENE DISS UG/L
34376	FLUORANTHENE TOTAL IN WATER UG/L	FLUORANTHENE T IN W UG/L
34377	FLUORANTHENE DISSOLVED UG/L	FLUORANTHENE DISS UG/L
34381	FLUORENE TOTAL IN WATER UG/L	FLUORENE TOTAL IN W UG/L
34386	HEXACHLOROCYCLOPENTADIENE TOT IN WATER UG/L	HEXACHLOROCYCLOP TW UG/L
34391	HEXACHLOROBUTADIENE TOTAL IN WATER UG/L	HEXACHLOROBUTADI TW UG/L
34396	HEXACHLOROETHANE TOTAL INWATER UG/L	HEXACHLORETHANE TIW UG/L
34403	INDENO (1,2,3-CD) PYRENE TOTAL IN WATER UG/L	INDENO(123CD)PYR TW UG/L
34408	ISOPHORONE TOTAL IN WATER UG/L	ISPHRONE TOTAL IN W UG/L
34413	METHYL BROMIDE TOT W UG/L	METHYL BROMIDE TOT UG/L
34418	METHYL CHLORIDE TOTAL IN WATER UG/L	METHYL CHLORIDE T W UG/L
34423	METHYLENE CHLORIDE, TOTAL WATER UG/L	METHYLENE CHLORIDE TUG/L
34428	N-NITROSODI-N-PROPYLAMINETOTAL IN WATER UG/L	NITROSODIPROPYLA TW UG/L
34433	N-NITROSODIPHENYLAMINE TOTAL IN WATER UG/L	NITROSODIPHENYLA TW UG/L
34438	N-NITROSODIMETHYLAMINE TOTAL IN WATER UG/L	NITROSODIMETHYLA TW UG/L
34443	NAPHTHALENE DISSOLVED UG/L	NAPHTHALENE DISS UG/L
34447	NITROBENZENE TOTAL IN WATER UG/L	NITROBENZENE T IN W UG/L
34451	1,2,4-TRICHLOROBENZENE	1,2,4-TRICHLOROBENZENE
34452	PARACHLOROMETA CRESOL TOTAL IN WATER UG/L	PARACHLOROMETACR TW UG/L
34457	PCB-1242 DISS UG/L	PCB 1242 DISS UG/L
34461	PHENANTHRENE TOTAL IN WATER UG/L	PHENANTHRENE T IN W UG/L
34462	PHENANTHRENE DISSOLVED UG/L	PHENANTHRENE DISS UG/L
34466	PHENOL DISSOLVED UG/L	PHENOL DISS UG/L
34469	PYRENE TOTAL IN WATER UG/L	PYRENE TOTAL IN WAT UG/L
34470	PYRENE DISSOLVED UG/L	PYRENE DISS UG/L
34475	TETRACHLOROETHYLENE-WHOLE WATER SAMPLE-UG/L	TETRACHLOROETHYLEN TUG/L
34481	TOLUENE DISSOLVED	TOLUENE DISS UG/L
34483	TOLUENE DRY WGTBOTUG/KG	TOLUENE SEDUG/KG DRY WGT
34488	TRICHLOROFLUOROMETHANE TOTAL IN WATER UG/L	TRICHLOROFLUOROMTH TUG/L
34496	1,1-DICHLOROETHANE TOT IN WATER UG/L	1,1-DICHLOROETHANE TUG/L
34501	1,1-DICHLOROETHYLENE TOT IN WTR UG/L	11DICHLOROETHYLE T UG/L
34506	1,1,1-TRICHLOROETHANE, TOTAL WATER UG/L	111 TRICHLOROETHAN TUG/L



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34511	1,1,2-TRICHLOROETHANE TOTAL IN WTR UG/L	112 TRICHLOROETHA T UG/L
34516	1,1,2,2-TETRACHLOROETHANE TOTAL IN WTR UG/L	1122 TETRACHLORO E T UG/L
34521	BENZO(GHI)PERYLENE1,12-BEZOPERYLENE TOT WATER UG/L	BENZO(GHI)PERYLENE, UG/L
34522	BENZO (GHI)PERYLENE TOTALIN WTR UG/L	BENZO(GHI)PERYLEN T UG/L
34526	BENZO (A) ANTHRACENE 1,2-BENZANTHRACENE TO WA UG/L	BENZO(A)ANTHRACE TW UG/L
34527	BENZO(A)ANTHRACENE1,2BENZANTHACENE DISSOLVED UG/L	BENZO()ANTHRACENE DISUGL
34531	1,2-DICHLOROETHANE TOTAL IN WATER UG/L	1,2-DICHLOROETHANE TUG/L
34532	1,2-DICHLOROETHANE DISSOLVED UG/L	12DICHLOROETHANE DISSUGL
34536	1,2-DICHLOROBENZENE TOTALIN WATER UG/L	12DICHLOROBENZEN TW UG/L
34541	1,2-DICHLOROPROPANE TOT IN WTR UG/L	12DICHLOROPROPANE T UG/L
34546	1,2-TRANS-DICHLOROETHYLEN TOT IN WATER UG/L	12DICHLOROETHYLENE TUG/L
34551	1,2,4-TRICHLOROBENZENE TOTAL IN WATER UG/L	124TRICHLOROBENZ TW UG/L
34556	DIBENZO (A,H)ANTHRACENE TOTAL IN WATER UG/L	DIBEN(AH)ANTHRACE T,UG/L
34557	1,2,5,6-DIBENZANTHRACENE DISSOLVED UG/L	DIBENZ(AH) ANTHRA DISSUG
34561	1,3-DICHLOROPROPENE TOTALIN WATER UG/L	13DICHLOROPROPEN T UG/L
34566	1,3-DICHLOROBENZENE TOTALIN WATER UG/L	13DICHLOROBENZEN TW UG/L
34571	1,4-DICHLOROBENZENE TOTALIN WATER UG/L	14DICHLOROBENZEN TW UG/L
34576	2-CHLOROETHYL VINYL ETHER TOT IN WTR UG/L	2CHLOROETHYLVINYET TUG/L
34577	2-CHLOROMETHYL VINYL ETHER	2-CHLORMETHYLVINYLEETHER
34581	2-CHLORONAPHTHALENE TOTALIN WATER UG/L	2CHLORONAPHTHALE TW UG/L
34586	2-CHLOROPHENOL TOTAL IN WATER UG/L	2CHLOROPHENOL TOT W UG/L
34591	2-NITROPHENOL TOTAL IN WATER UG/L	2NITROPHENOL T IN W UG/L
34596	DI-N-OCTYL PHTHALATE TOTAL IN WATER UG/L	DINOCTPH TOT IN WAT UG/L
34601	2,4-DICHLOROPHENOL TOTAL IN WATER UG/L	24DICHLOROPHENOL TW UG/L
34606	2,4-DIMETHYLPHENOL TOTAL IN WATER UG/L	24DIMETHYLPHENOL TW UG/L
34607	2,4-DIMETHYLPHENOL DISSOLVED UG/L	24DIMETHYLPHENOL DISSUGL
34611	2,4-DINITROTOLUENE TOTAL IN WATER UG/L	24DINITROTOLUENE TW UG/L
34616	2,4-DINITROPHENOL TOTAL IN WATER UG/L	24DINITROPHENOL TIW UG/L
34617	2,4-DINITROPHENOL DISSOLVED UG/L	24DINITROPHENOL DISSUGL
34621	2,4,6-TRICHLOROPHENOL TOTAL IN WATER UG/L	246TRICHLOROPHEN TW UG/L
34623	2,4,6-TRICHLOROPHENOL SUSPUG/L	246-TRICHLOROPHENSUPUG/L
34626	2,6-DINITROTOLUENE TOTAL IN WATER UG/L	26DINITROTOLUENE TW UG/L
34631	3,3'-DICHLOROBENZIDINE TOTAL IN WATER UG/L	33DICHLOROBENZID TW UG/L
34636	4-BROMOPHENYL PHENYL ETHER TOTAL IN WATER UG/L	4BROMOPHENYLPHEN TW UG/L
34641	4-CHLOROPHENYL PHENYL ETHER TOTAL IN WATER UG/L	4CHLOROPHENYLPHE TW UG/L
34646	4-NITROPHENOL TOTAL IN WATER UG/L	4NITROPHENOL T IN W UG/L
34647	4-NITROPHENOL DISSOLVED UG/L	4NITROPHENOL DISS UG/L
34648	4-NITROPHENOL SUSPUG/L	4NITROPHENOL SUSPUG/L
34651	4,4-DDD (P,P-TDE) IN WATER UG/L (TOTAL)	4,4-DDD (P,P-TDE) T UG/L
34653	4,4-DDE (P,P-DDX) IN WATER TOTAL UG/L	4,4-DDE (P,P-DDX)T,UG/L
34657	DNOC (4,6-DINITRO-ORTHO- CRESOL) TOT IN WATER UG/L	46DINITROORTHO T W UG/L
34662	PCB-1221 DISS UG/L	PCB 1221 DISS UG/L
34665	PCB-1232 DISS UG/L	PCB 1232 DISS UG/L
34668	DICHLORODIFUOROMETHANE TOTAL IN WTR UG/L	DICHLORODIFLUORO T UG/L
34669	PCB-1248 WET WGT TISMG/KG	PCB 1248TISMG/KG WET WGT
34671	PCB-1016 TOTAL IN WATER UG/L	PCB-1016 TOT IN WTR UG/L

STORET	LONG	SHORT
34675	ALL TETRACHLORODIBENZO-P-DIOXINS,WATER,PPB	TTCHLRDDBNZDXN(2378TCDD)
34676	2,3,7,8-TETRACHLORODIBENZ-DIOXIN TOTAL UG/L	2378TECLDIBE-P-DI T,UG/L
34686	HEPTACHLOR EPOXIDE WET WGT TISMG/KG	HPCHLREP TISMG/KG WETWGT
34690	PCB-1254 WET WGT TISMG/KG	PCB 1254 WET WGT TISMG/KG
34694	PHENOL(C6H5OH)-SINGLE COMPOUND TOTAL IN W UG/L	PHENOL TOTAL IN WAT UG/L
34696	NAPHTHALENE TOTAL IN WATER UG/L	NAPHTHALENE TOT IN W UG/L
34699	TRANS-1,3-DICHLOROPROPENETOTAL IN WATER UG/L	T13-DICHLPRPEN T W UG/L
34704	CIS-1,3,DICHLOROPROPENE TOTAL IN WATER UG/L	C13-DICHLPRPEN T W UG/L
34705	BROMOBENZENE,WHOLE WATER SAMPLE (UG/L)	BROMOBENZENE,TOT,UG/L
34706	BROMOMETHANE,WHOLE WATER SAMPLE (UG/L)	BROMOMETHANE,TOT,UG/L
34707	BROMOCHLOROMETHANE,WHOLE WATER SAMPLE,(UG/L)	BROMOCHLOROMETHANE,TOT,U
34708	N-BUTYLBENZENE,WHOLE WATER SAMPLE,(UG/L)	N-BUTYLBENZENE,TOT,UG/L
34709	CHLOROMETHANE, WHOLE WATER SAMPLE,(UG/L)	CHLOROMETHANE,TOT,UG/L
34710	O-CHLOROTOLUENE, WHOLE WATER SAMPLE,(UG/L)	O-CHLOROTOLUENE,TOT,UG/L
34711	P-CHLOROTOLUENE,WHOLE WATER SAMPLE,(UG/L)	P-CHLOROTOLUENE,TOT,UG/L
34712	DIBROMOMETHANE,WHOLE WATER SAMPLE,(UG/L)	DIBROMOMETHANE,TOT,UG/L
34713	DICHLOROMETHANE,WHOLE WATER SAMPLE,(UG/L)	DICHLOROMETHANE,TOT,UG/L
34714	1,1-DICHLOROPROPENE,WHOLEWATER SAMPLE,(UG/L)	1,1-DICHLOROPROPENE,TOT,
34715	1,3-DICHLOROPROPENE,WHOLEWATER SAMPLE,(UG/L)	1,3-DICHLOROPROPENE,TOT,
34716	1,3-DICHLOROPROPANE,WHOLEWATER SAMPLE,(UG/L)	1,3-DICHLOROPROPANE,TOT,
34717	2,2-DICHLOROPROPANE,WHOLEWATER SAMPLE,(UG/L)	2,2-DICHLOROPROPANE,TOT,
34718	ORTHO-DICHLORO BENZENE,WHOLE WATER SAMPLE,(UG/L)	ORTHO-DICHLORO BENZENE,TO
34719	PARA-DICHLORO BENZENE,WHOLE WATER SAMPLE,(UG/L)	PARA-DICHLORO BENZENE,TOT
34720	CIS-1,2-DICHLOROETHYLENE,WHOLE WATER SAMPLE,(UG/L)	CIS-1,2-DICHLOROETHYLENE
34721	ETHYLENE DIBROMIDE,WHOLE WATER SAMPLE,(UG/L)	ETHYLENE DIBROMIDE,TOT,U
34722	FLUOROTRICHLOROMETHANE,WHOLE WATER SAMPLE,(UG/L)	FLUOROTRICHLOROMETHANE,T
34723	P-ISOPROPYLTOLUENE,WHOLE WATER SAMPLE,(UG/L)	P-ISOPROPYLTOLUENE,TOT,U
34724	ISOPROPYLBENZENE,WHOLE WATER SAMPLE,(UG/L)	ISOPROPYLBENZENE,TOT,UG/
34726	MONOCHLORO BENZENE,WHOLE WATER SAMPLE,(UG/L)	MONOCHLORO BENZENE,TOT,UG
34727	N-PROPYLBENZENE,WHOLE WATER SAMPLE,(UG/L)	N-PROPYLBENZENE,TOT,UG/L
34728	SEC-BUTYLBENZENE,WHOLE WATER SAMPLE,(UG/L)	SEC-BUTYLBENZENE,TOT,UG/
34729	TERT-BUTYLBENZENE,WHOLE WATER SAMPLE,(UG/L)	TERT-BUTYLBENZENE,TOT,(U
34730	1,1,1-TRICHLOROETHYLENE, WHOLE WATER SAMPLE,(UG/L)	1,1,1-TRICHLOROETHYLENE,
34731	1,2,4-TRIMETHYLBENZENE,WHOLE WATER SAMPLE,(UG/L)	1,2,4-TRIMETHYLBENZENE,T
34732	1,2,3-TRICHLORO BENZENE,WHOLE WATER SAMPLE,(UG/L)	1,2,3-TRICHLORO BENZENE,T
34733	1,3,5-TRIMETHYLBENZENE,WHOLE WATER SAMPLE,(UG/L)	1,3,5-TRIMETHYLBENZENE,T
38380	DIELDRIN	DIELDRIN
38432	DALAPON WATER, TOTAL UG/L	DALAPON TOTWUG/L
38437	1,2-DIBROMO-3-CHLOROPROPANE,TOTAL WATER,UG/L	DIBROMOCHLORPROPANE,UG/L
38462	FAMPHUR TOTAL WATER,UG/L	FAMPHUR,UG/L
38680	CHLOROTOLUENE,2-,TOTAL,WATER UG/L	CHLOROTOLUENEWTR TOTUG/L
38760	DBCP WATER TOTUG/L	DBCP TOTWUG/L
38779	DINOSEB,WATER,DISS,UG/L	DINOSEB,DISS,UG/L
38926	ENDOTHALL WHOLE WATER SAMPLE UG/L	ENDOTHALL WHL SMPL UG/L
39032	PENTACHLOROPHENOL TOTAL WATER,UG/L	PENTACHLOROPHENOL,UG/L
39033	ATRAZINE IN WHOLE WATER SAMPLE UG/L	ATRAZINE WHL SMPL

STORET	LONG	SHORT
39053	ALDICARB IN WHOLE WATER (UG/L)	ALDICARB WH.WATER
39055	SIMAZINE IN WHOLE WATER (UG/L)	SIMAZINE WH.WATER UG/L
39100	BIS(2-ETHYLHEXYL) PHTHALATE TOT WTR UG/L	BIS(2-ETHHEX)PHTH T UG/L
39103	BIS(2-ETHYLHEXYL)PHTHALATE,DISSOLVED,DISS,UG/L	B2E PHTH DISS UG/L
39110	DI-N-BUTYL PHTHALATE, WHOLE WATER, UG/L	DNB PHTH TOT IN WAT UG/L
39120	BENZIDINE IN WHOLE WATER SAMPLE (UG/L)	BENZIDIN TOTAL IN W UG/L
39140	COAL TAR CRESOL TOTAL IN WATER UG/L	COAL TAR CRESOL TOT UG/L
39141	WOOD CREOSOTE TOTAL IN WATER UG/L	WOOD CREOSOTE TOTAL UG/L
39175	VINYL CHLORIDE-WHOLE WATER SAMPLE UG/L	VINYL CHLORIDE T W UG/L
39180	TRICHLOROETHYLENE-WHOLE WATER SAMPLE-UG/L	TRICHLOROETHYLENE T UG/L
39300	4,4-DDT TOTAL IN WATER UG/L	4,4-DDT TOTAL UG/L
39310	P,P DDD,TOTAL WHOLE WATER,UG/L	4,4-DDD
39320	P,P DDE,TOTAL WHOLE WATER,UG/L	4,4-DDE TOT,UG/L
39330	ALDRIN IN WHOLE WATER SAMPLE (UG/L)	ALDRIN TOT UG/L
39337	ALPHA-BHC(HEXACHLOROCYCLOHEXANE) TOTAL UG/L	A-BHC TOTAL UG/L
39338	BETA-BHC (HEXACHLOROCYCLOHEXANE) TOTAL UG/L	B-BHC TOTAL UG/L
39340	GAMMA-BHC(LINDANE),WHOLE WATER,UG/L	GAMMABHC LINDANE TOTUG/L
39348	CHLORDANE, ALPHA, IN WHOLE WATER SAMPLE UG/L	A-CHLRDN TOT IN WTR UG/L
39350	CHLORDANE(TECH MIX & MET-ABS),WHOLE WATER, UG/L	CHLRDANE TCH&MT TOT UG/L
39370	DDT IN WHOLE WATER SAMPLE (UG/L)	DDT WHL SMPL UG/L
39380	DIELDRIN IN WHOLE WATER SAMPLE (UG/L)	DIELDRIN TOT UG/L
39390	ENDRIN IN WHOLE WATER SAMPLE (UG/L)	ENDRIN TOT UG/L
39400	TOXAPHENE IN WHOLE WATER SAMPLE (UG/L)	TOXAPHENE TOT UG/L
39410	HEPTACHLOR IN WHOLE WATER SAMPLE (UG/L)	HEPTACHLOR TOT UG/L
39420	HEPTACHLOR EPOXIDE IN WHOLE WATER SAMPLE (UG/L)	HPCHLR EP TOT UG/L
39430	ISODRIN WHOLE WATER,UG/L	ISODRIN,UG/L
39440	1,2,3,4,7,7-HEXACHLORO NORBORNADIENE-2,5 (UG/L)	NHX WHL SMPL UG/L
39460	CHLOROBENZILATE,WHOLE WATER,UG/L	CHLORBENZILATE,TOT,UG/L
39480	METHOXYCHLOR IN WHOLE WATER SAMPLE (UG/L)	MTHXYCLR WHL SMPL UG/L
39488	PCB-1221 IN THE WHOLE WATER SAMPLE UG/L	PCB-1221 TOT IN WTR UG/L
39492	PCB-1232 PCB SERIES WHOLEWATER SAMPLE UG/L	PCB-1232 TOT IN WTR UG/L
39496	PCB-1242 PCB SERIES WHOLEWATER SAMPLE UG/L	PCB-1242 TOT IN WTR UG/L
39500	PCB-1248 PCB SERIES WHOLEWATER SAMPLE UG/L	PCB-1248 TOT IN WTR UG/L
39504	PCB-1254 (AROCHLOR 1254)	PCB-1254 (AROCHLOR 1254)
39508	PCB-1260 (AROCHLOR 1260)	PCB-1260 (AROCHLOR 1260)
39516	POLYCHLORINATED BIPHENYLS	TOTAL PCBS UG/L
39540	PARATHION IN WHOLE WATER SAMPLE (UG/L)	PARATHION WHL SMPL UG/L
39600	METHYL PARATHION WHOLE WATER UG/L	METHYL PARATHION,UG/L
39700	HEXACHLOROBENZENE IN WHOLE WATER SAMPLE UG/L	HESCHLBN TOT IN WA UG/L
39702	HEXACHLOROBUTADIENE WHOLEWATER,UG/L	HEXACHLOROBUTADIENE,UG/L
39720	PICLORAM IN WHOLE WATER SAMPLE (UG/L)	PICLORAMWHL SMPL UG/L
39730	2,4-D IN WHOLE WATER SAMPLE (UG/L)	2,4-D WHL SMPL UG/L
39740	2,4,5-T,WATER	2,4,5-T UG/L
39760	2,4,5-TP,WHOLE WATER,UG/L	SILVEX WHL SMPL UG/L
39782	LINDANE TOTAL IN WATER,UG/L	LINDANE TOTAL UG/L
39810	CHLORDANE, GAMMA, IN WHOLE WATER SAMPLE (UG/L)	G-CHLRDN TOT IN WTR UG/L



STORET	LONG	SHORT
39900	ALLETHRIN IN WHOLE WATER SAMPLE (UG/L)	ALLETHRN WHL SMPL UG/L
45058	METHYL PHENOL WH WAT UG/L	C1 PENOL TOTAL WAT UG/L
45145	DIMETHYLNAPHTHALENE IN SEDIMENT UG/KG	DIMETHYLNAPTHSED UG/KG
45265	BUTANOL WH WAT UG/L	BUTANOL TOTAL WAT UG/L
45622	M-DINITROBENZENE,WHOLE WATER,UG/L	M-DINITROBENZENE,UG/L
45626	TURBIDITY, FIELD MG/L	TRBIDITY, FIELD MG/L
46000	PHENOLS MG/L	PHENOLS MG/L
46313	PHORATE,WATER	PHORATE UG/L
46314	DIMETHOATE,WHOLE WATER, UG/L	DIMETHOATE,UG/L
46323	DELTA-BHC (HEXACHLOROCYCLOHEXANE) TOTAL UG/L	D-BHC TOTAL UG/L
46360	P-CHLOROTOLUENE, TOTAL, WASTE UG/L	P-CLTOLNWASTE TOT UG/L
49206	PENTACHLORONITROBENZENE TOTAL WATER UG/L	PENTACHLNTRBENTOT UG/L
49263	TRANS-1,4-DICHLORO-2-BUTENE UG/L	T-1,4DICL2BUTENE UG/L
50042	DISCHARGE RATE GALLONS/MINUTE	DISCHARG RATE IN GPM
50696	METHYL-4-PROPYL BEZENE INWATER UG/L	METHYL4PROPYLBENZEUG/L
70012	PARACHLOROMETA CRESOL,WATER,WHOLE LBS/DAY	PARACHLRMTACRESL WHL#DAY
70298	SUSPENDED SOLIDS (#/DAY/CFS STREAM FLOW)	SUSP SOL #/DAY CFS STREA
70300	RESIDUE ON EVAPORATION (DRIED AT 180 C) MG/L	RESDU ON EVP-180 C MG/L
71880	FORMALDEHYDE (MG/L)	FORMALDEHYDE MG/L
71890	MERCURY, DISSOLVED (UG/L AS HG)	MERCURY HG, DISS UG/L
71900	MERCURY, TOTAL (UG/L AS HG)	MERCURY HG, TOTAL UG/L
71993	ELEVATION OF GRD WATER W/ REF.TO MEAN SEA L FT	ELEVAT'N GW/SL FEET
71994	ELEVATION OF LEACHATE SURFACE W/ REF TO MEAN SEA L	ELEVAT'N LEACH/SL FEET
72008	DEPTH, TOTAL OF WELL (FT BELOW LAND SURFACE DATUM)	TOT DPTH OF WELL FT/L S
72012	SPECIFIC GRAVITY TEMPERATURE IN DEGREES CELSIUS	SP GR TEMP CELSIUS
72013	SPECIFIC GRAVITY (INCLUDE TEMPERATURE)	SPECIFIC GRAVITY
72019	DEPTH TO WATER LEVEL (FEET BELOW LAND SURFACE)	DEPTH-FT TO WATER BL L S
72020	MEASURED TOTAL WELL DEPTH/ELEVATION (FEET REF. MSL)	WELL DEPTH ELE FT RE MSL
72039	DEPTH TO BOTTOM OF CASINGFROM MEASURING POINT FEET	DEPTH TO CASING BOT FT
72109	DEPTH TO WATER LEVEL FROM A MEASURING POINT (FEET)	DEPTH TO WATER FR MP FT
72110	ELEVATION OF TOP OF MONITOR WELL CASING (MSL FEET)	EL TOP OF CASING FT,MSL
73132	CHLOROACETALDEHYDE, DRY WEIGHT, SEDIMENT UG/KG	CHLOACTALDEHYDE SEDUG/KG
73339	ARAMITE UG/L	ARAMITE UG/L
73501	ACETAMIDE,N-9HFLUOREN-2YL,TOTAL WATER,UG/L	2-ACETYLAMINOFLUORENE
73510	SULFACD,2CHLYL2411DMTHETHPHXY-1MTHETHSTOT, UG/L	ARAMITE,TOTAL WATER,UG/L
73518	BENZENETHIOL TOTWUG/L	BENZENETHIOL TOTWUG/L
73522	PROPANE,220XYBIS(1CHLORO);TOTAL WATER,UG/L	BIS2CHLORMETHETHETHER
73528	ACETALDEHYDE, CHLORO-TOTWUG/L	ACETLHYDCHLORO TOTWUG/L
73529	BENZENAMINE,4-CHLORO,TOTAL WATER,UG/L	P-CHLOROANILINE,TOT,UG/L
73540	CARBMOHACID(1METHETH)S-23DICHL2PROPES,TOT,WATER	DIALATE,TOTAL,UG/L
73541	DIBENZ(A,H)ACRIDINE TOTAL IN WATER UG/L	DBENZ(AH)ACRIDN TOT UG/L
73547	TRANS-1,4-DICHLORO-2-BUTENE,TOTAL WATER,UG/L	T14DICHLOR2BUTENE,UG/L
73553	PHOSPHRTHIOIC ACD 00DIETHYL-PYRAZNLESTRTOTWAT,UG/L	PHOSPHOROTHIOIC ACID UG/
73558	BENZENAMINE,NN-DIMETHYL-4PHENYLAZO,TOTAL WATER,UG/	PD1METHYLAMINOAZOBEN,UG/
73559	BENZ(A)ANTHRACENE,7,12-DIMETHYL - TOT WATER UG/L	BENZ(A)ANTH7,12 TOT UG/L
73560	11BIPHENYL44DIAMINE 33DIMETHYL TOTAL WATER UG/L	33-DIMETHBENZIDINE,UG/L

STORET	LONG	SHORT
73564	BENZENEETHANAMINE,ALPH,ALPH,DIMETHL,TOTAL WATER	A-A-DIMETHPHENETHAM,UG/L
73570	ETHYL METHACRYLATE,WATER	ETHYL METHACRYLATE,UG/L
73571	ETHYL METHANESULFONATE, UG/L	ETH METHSULFONATE,UG/L
73575	HEXACHLOROPHENE	HEXACHLOROPHENE
73576	HEXACHLOROPROPENE,WATER	HEXACHLOROPROPENE,UG/L
73582	ISOSAFROLE,WATER	ISOSAFROLE,UG/L
73589	METHAPYRILENE,WATER	METHAPYRILENE,UG/L
73591	3-METHYLCHOLANTHRENE,UG/L	3-METHCHOLANTHRENE,UG/L
73595	METHYL METHANESULFONATE, UG/L	METH METHSULFONATE,UG/L
73599	1,4-NAPTHOQUIMONE,TOTAL IN WATER UG/L	1,4-NAPTHOQUIMONE, UG/L
73600	1-NAPTHALAMINE,WATER	1-NAPTHYLAMINE,UG/L
73601	2-NAPTHALAMINE,WATER	2-NAPTHYLAMINE,UG/L
73605	P-NITROANILINE,WATER	P-NITROANILINE,UG/L
73608	4-NITROQUINOLINE 1-OXIDE,UG/L	4-NITROQUIN-1-OXIDE,UG/L
73609	1-BUTANAMINE, N-BUTY L-N-NITROSO TOTUG/L	1-BUTANAN-BUT-N TOTUG/L
73611	ETHANAMINE, N-ETHYL-N-NITROSO TOTUG/L	ETHANAMIN-ETH-NI TOTUG/L
73613	N-NITROSOMETHYLENEAMINE	N-NITROSOMETHENEAM,UG/L
73617	N-NITROSOMORPHOLINE	N-NITROMORPHOLINE,UG/L
73619	N-NITROSOPIPERDINE	N-NITROIPIPERDINE,UG/L
73620	N-NITROSPYRROLIDINE	N-NITROPYRROLIDINE,UG/L
73622	5-NITRO-0-TOLUDINE	5 NITROTOLUDINE,UG/L
73626	PHENACETIN,WATER	PHENACETIN,UG/L
73628	P-PHENYLENEDIAMINE,WATER	P-PHENYLENEDIAMINE UG/L
73635	PRONAMIDE,WATER	PRONAMIDE,UG/L
73652	0,0,0-TRIETHYL PHOSPHOROTHIOATE	TRIETH PHOSPHORTHIO UG/L
73653	SYM-TRINITROBENZENE,WATER	SYM-TRINITROBENZENE,UG/L
74010	IRON, TOTAL (MG/L AS FE) FOR LEACHATE ANALYSIS	IRON, TOTAL (MG/L AS FE)
75169	METHYL ISOBUTYL KETONE SEDIMENT,DRY WGT,UG/KG	MTH IBT KET SED DRYUG/KG
76997	METHYL CYANIDE,TOTAL WHOLE WATER,UG/L	ACETONITRILE,TOT,UG/L
77001	ACETALDEHYDE WHOLE WATER,UG/L	ACETALDE TOTAL UG/L
77004	ETHANOL TOTAL, WHOLE WATER, UG/L	ETHANOL TOTAL UG/L
77006	FORMIC ACID WHOLE WATER,UG/L	FORMIC A TOTAL UG/L
77007	PROPIONITRILE	ETHYL CYANIDE UG/L
77015	ISOPROPYL ALCOHOL(C3H8O) WHOLE WATER SAMPLE UG/L	ISOPROPY ALCOHOL T UG/L
77017	ACETIC ACID WHOLE WATER, UG/L	ACETIC ACID TOTAL UG/L
77018	1-PROPANOL (N-PROPYL ALCOHOL) WHOLE WATER UG/L	1-PRPNOL TOTAL UG/L
77031	PROPIONIC ACID WHOLE WATER, UG/L	PROPIONIC ACID TOT UG/L
77033	ISOBUTYL ALCOHOL,WATER	ISOBUTYL ALCOHOL UG/L
77034	1-BUTANOL (N-BUTYL ALCOHOL) WHOLE WATER,UG/L	1BUTANOL TOTAL UG/L
77041	CARBON DISULFIDE WHOLE WATER,UG/L	CRBN DIS TOTAL UG/L
77042	DIMETHYL SULFOXIDE WHOLE WATER,UG/L	DMTHSULO TOTAL UG/L
77045	PYRIDINE WHOLE WATER,UG/L	PYRIDINE TOTAL UG/L
77057	VINYL ACETATE,CASNO=108054,TOTAL,UG/L	VINYL ACETATE,TOTAL,UG/L
77077	ETHYL CARBAMATE (URETHANE) WHOLE WATER,UG/L	ETHCARBA TOTAL UG/L
77079	2-ETHOXYETHANOL (ETHYLENE GLYCOL) WHOLE WATER UG/L	2ETHOXET TOTAL UG/L
77088	2-PICOLINE,WATER	2-PICOLINE UG/L

STORET	LONG	SHORT
77089	ANILINE,WHOLE WATER, UG/L	ANILINE,TOTAL,UG/L
77090	DICHLOROACETYLENE WHOLE WATER UG/L	DICLACET TOTAL UG/L
77093	CIS-1,2-DICHLOROETHYLENE,WHL WTR,UG/L,CAS=156592	C-1,2DCE,TOTAL,UG/L
77103	2-HEXANONE,CASNO=591786,TOTAL,UG/L	2HEXANONE,TOTAL,UG/L
77119	DICHLOROMONOFLUOROMETHANE WHOLE WATER	DICLFLMT TOTAL UG/L
77128	STYRENE WHOLE WATER,UG/L	STYRENE TOTAL UG/L
77133	1,4-DIMETHYLBENZENE(P-XYLENE) WHOLE WATER,UG/L	P-XYLENE TOTAL UG/L
77134	1,3-DIMETHYLBENZENE(M-XYLENE) WHOLE WATER,UG/L	M-XYLENE TOTAL UG/L
77135	O-XYLENE WHOLE WATER,UG/L	O-XYLENE TOTAL UG/L
77142	O-TOLUIDINE,WATER	O-TOLUIDINE,UG/L
77146	P-CRESOL WHOLE WATER UG/L	P-CRESOL WHOLE WTR UG/L
77147	BENZYL ALCOHOL,TOTAL, WHOLE WATER UG/L	BENZYL ALCOHOL TOT UG/L
77151	M-CRESOL WHOLE WATER UG/L	M-CRESOL WHOLE WTR UG/L
77152	O-CRESOL WHOLE WATER UG/L	O-CRESOL WHOLE WTR UG/L
77168	1,1,-DICHLOROPROPENE WHOLE WATER,UG/L	1,1DCLPR TOTAL UG/L
77170	2,2-DICHLOROPROPANE WHOLE WATER,UG/L	2,2DCLPR TOTAL UG/L
77173	1,3-DICHLOROPROPANE TOTAL IN WTR UG/L	13 DICHLPROPANE T W UG/L
77202	INDENE WHOLE WATER,UG/L	INDENE TOTAL UG/L
77222	1,2,4-TRIMETHYLBENZENE WHOLE WATER,UG/L	1,2,4TMB TOTAL UG/L
77223	ISOPROPYLBENZENE WHOLE WATER,UG/L	IPROPBNZ TOTAL UG/L
77224	N-PROPYLBENZENE WHOLE WATER,UG/L	N-PRPBZ TOTAL UG/L
77226	1,3,5-TRIMETHYLBENZENE WHOLE WATER,UG/L	1,3,5TMB TOTAL UG/L
77247	BENZOIC ACID WHOLE WATER, UG/L	BENZOIC ACID TOT UG/L
77275	1-METHYL-2-CHLOROBENZENE(O-CHLORO WHOLE WATER UG/L	O-CLTOLU TOTAL UG/L
77277	1-METHYL-4-CHLOROBENZENE(P-CHLORO WHOLE WATER UG/L	P-CLTOLU TOTAL UG/L
77297	CHLOROBROMOMETHANE TOTAL IN WATER UG/L	CLBRMETH TOT IN W UG/L
77299	QUINOLINE WHOLE WATER,UG/L	QUINOLINE TOTAL UG/L
77322	PARALDEHYDE WHOLE WATER UG/L	PARALDEH TOTAL UG/L
77332	1-METHYL-2-N-PROPYLBENZENE WHOLE WATER,UG/L	1M2-N-PB TOTAL UG/L
77342	N-BUTYLBENZENE WHOLE WATER,UG/L	N-BUTLBZ TOTAL UG/L
77350	SEC-BUTYLBENZENE WHOLE WATER,UG/L	SEC-BUTB TOTAL UG/L
77353	TERT-BUTYLBENZENE WHOLE WATER,UG/L	T-BUTLBZ TOTAL UG/L
77356	1-METHYL-4-ISOPROPYLBENZENE WHOLE WATER,UG/L	1M4ISOPB TOTAL UG/L
77404	1-MENTHENE WHOLE WATER, UG/L	1-MENTHEN TOTAL UG/L
77416	2-METHYLNAPHTHALENE WHOLE WATER UG/L	2-METHYLNAPHTHALENE UG/L
77418	1-METHYLNAPHTHALENE TOTAL,UG/L	1MNAPHTHA TOTAL,UG/L
77424	METHYL IODIDE,WATER	METHYL IODIDE,UG/L
77443	1,2,3-TRICHLOROPROPANE,WATER	123-TRICHLOROPROPANEUG/L
77541	2,6-DICHLOROPHENOL,WHOLE WATER,UG/L	26-DICHLOROPHENOL,UG/L
77545	SAFFROLE,WATER	SAFROLE,UG/L
77562	1,1,1,2-TETRACHLOROETHANE	1112-TETRACHLORETH UG/L
77571	CARBAZOLE WHOLE WATER UG/L	CARBAZOLE WHOLE WATER
77579	DIPHENYLAMINE,WHOLE WATER,UG/L	DIPHENYLAMINE,UG/L
77581	P-AMINOBIIPHENYL,WHOLE WATER,UG/L	4-AMINOBIIPHENYL,TOT,UG/L
77596	METHYLENE BROMIDE,WATER	METHYLENE BROMIDE,UG/L
77603	4,6-DICHLORO-O-CRESOL WHOLE WATER,UG/L	46DCLOR TOTAL UG/L

STORET	LONG	SHORT
77613	1,2,3-TRICHLORO BENZENE WHOLE WATER,UG/L	123TCLBZ TOTAL UG/L
77625	AZOBENZENE WHOLE WATER UG/L	AZOBENZENE TOTAL UG/L
77651	1,2-DIBROMOMETHANE,TOTAL WHOLE WATER,UG/L	1,2DIBROMOMETHANE,UG/L
77687	2,4,5-TRICHLOROPHENOL,WATER	245-TRICHLOROPHENOL,UG/L
77734	1,2,4,5-TETRACHLORO BENZENE	1245-TETRACHLOR BEN UG/L
77766	MYRISTIC (TETRADECANOIC) ACID TOT IN WTR, UG/L	MYRISTIC ACID T WTR UG/L
77767	2,3,4,5-TETRACHLOROPHENOL WHOLE WATER,UG/L	2345TCLP TOTAL UG/L
77769	2,3,5,6-TETRACHLOROPHENOL UG/L	2356-TETRACHLORPHE UG/L
77770	2,3,4,6-TETRACHLOROPHENOL	2346-TETRACHLORPHE,UG/L
77793	PENTACHLORO BENZENE,WATER	PENTACHLORO BENZENE,UG/L
77807	PALMITIC ACID, TOTAL IN WATER UG/L	PALMITIC ACID T WTR UG/L
77825	ALACHLOR WHOLE WATER,UG/L	ALACHLOR TOTAL UG/L
77832	OLEIC ACID TOTAL IN WATERUG/L	OLEIC ACID TOT IN W UG/L
77871	SULFOTEP UG/L	SULFOTEP UG/L
77885	METHANOL WHOLE WATER UG/L	METHANOL TOTAL
77929	BENZENE TRIOL IN WATER UG/L	BENZENE TRIOL UG/L
77970	CHLOROTOLUENE IN WATER UG/L	CHLOROTOLUENE UG/L
78008	ENDRIN KETONE IN WATER UG/L	ENDRIN KETONE UG/L
78071	PENTENE IN WATER UG/L	PENTENE IN WATER UG/L
78109	ALLYLCHLORIDE,TOTAL WHOLEWATER UG/L	ALLYL CHLORIDE,TOT,UG/L
78111	N,N-DIMETHYL FORMAMIDE GC/MS METHOD 625 UG/L	N,N-DMTHL FRMAMD UG/L
78112	1-METHYL-2-PYROLI DINONE (GC/MS METHOD 625) UG/L	1MTH2PYR DINONE UG/L
78113	ETHYL BENZENE TOTAL IN WATER UG/L	ETHYL BENZENE TOTAL,UG/L
78114	PROPYL ETHER WHOLE WATER (GC/MS METHOD 624) UG/L	PROPYL ETHER TOTAL UG/L
78115	HALOGEN, TOTAL ORGANIC, WHOLE WATER SAMPLE UG/L	TOX HALOGEN UG/L
78132	P-XYLENE IN WHOLE WATER UG/L	P-XYLENE IN HOH UG/L
78133	4-METHYL-2-PENTANONE,CAS=108101,TOTAL,UG/L	4METHLPNTANONE,TOT,UG/L
78139	DICHLORO(CHLORETHYL)BENZENE IN WATER UG/L	DICHLOROCLRETHBZ UG/L
78142	0-NITROANILINE,WATER	0-NITROANILINE,UG/L
78144	TOLUENE-2,4-DIISOCYANATE UG/L	TOL2,4DIISOCYNAT UG/L
78174	MALEIC ANHYDRIDE IN WHOLE WATER UG/L	MALEIC ANHYDRID UG/L
78200	N-NITROSODIETHYLAMINE,UG/L,WATER	N-NITROSODIETHYLAM,UG/L
78207	N-NITROSODI-N-BUTYLAMINE,UG/L	N-NITROSODIBUTYLAM,UG/L
78208	4,6-DINITRO-O-CRESOL TOTAL IN WATER UG/L	46DINITRO-OCRESOL T UG/L
78212	TRIMETHYLNAPHTHALENE TOTAL IN WATER UG/L	TRIMTHNPHTHLEN T W UG/L
78214	DIETHYL BENZENE TOTWUG/L	DIETHYL BENZENE TOTWUG/L
78300	M-NITROANILINE,WATER	M-NITROANILINE,UG/L
78316	1,2-DICHLORO BENZENE SEDWETWTMG/KG	12DICLBZ SEDI WETMG/KG
78317	1,3-DICHLORO BENZENE SEDWETWTMG/KG	13DICLBZ SEDI WETMG/KG
78318	1,4-DICHLORO BENZENE SEDWETWTMG/KG	14DICLBZ SEDI WETMG/KG
78412	0-NITROANILINE;2-NITROANILINE UG/L	0-NITROANILINE UG/L
78721	PHTHALATES,TOTAL MG/L	PHTHALATES MG/L
78810	TRIMETHYL NAPHTHALENE IN SEDIMENT DRY WEIGHT UG/KG	TRIMETHYL NAPHTHALENE
78925	NAPHTHA, WHOLE WATER UG/L	NAPHTHA WHL WTR UG/L
79403	2-NITROPHENOL SEDWETWTMG/KG	2NITROPH SEDI WETMG/KG
79406	4,6-DINITRO-2-METHYLPHENOL SEDWETWTMG/KG	46DN2MPH SEDI WETMG/KG

STORET	LONG	SHORT
79688	PCB-1254 TOTAL IN WATER UG/L	PCB-1254 TOT UG/L
79689	PCB-1260 (AROCOLOR) TOTAL IN WATER UG/L	PCB-1260 TOTAL UG/L
79690	PENTACHLOROPHENOL TOTAL IN WATER UG/L	PENTACHLOROPHENOL TOT,UG/L
79732	2,4,5-TP(SILVEX) IN WASTE SAMPLES,EP TOX TEST UG/L	SILVEX EP TOX
79778	CRESOL UG/L	CRESOL UG/L
80045	ALPHA GROSS PARTICLE ACTIVITY IN WATER TOTAL PC/L	ALPHA-GR ACTVITY TOT PC/L
81281	KEPONE,WATER	KEPONE,UG/L
81287	DNBP (C10H12N2O5) WHOLE WATER SAMPLE UG/L	DNBP TOT UG/L
81300	STEARIC ACID (C18H36O2) TOTAL IN WATER UG/L	STEARIC ACID T WTR UG/L
81302	DIBENZOFURAN (C12H8O) WHOLE WATER SAMPLE UG/L	DIBENZOFURAN T IN W UG/L
81309	CARBONDISULFIDE TOTAL WHOLE WATER,UG/L	CARBONDISULFIDE,TOT,UG/L
81310	ISOPROPYL ALCOHOL(2 PROPANOL) WHL WATER SMPLE UG/L	ISOPROPYLALCOHOL TOT UG/L
81316	PENTACHLORONITROBENZENE	PENTACHLORONITROBEN UG/L
81328	DICHLOROETHENE,WHOLE WATER SAMPLE UG/L	DICHLOROETHENE,TOT,UG/L
81332	N,N-DIMETHYL ACETAMIDE WHOLE WATER SAMPLE UG/L	N,N-DIMEACETAMID TOTUG/L
81360	TRINITROTOLUENE(TNT) WHOLE WATER UG/L	TNT TOTAL UG/L
81364	RDX IN WHOLE WATER SAMPLE UG/L	RDX TOTAL UG/L
81375	HALOGENATED ORGANICS IN WATER MG/L	HALOGEN ORGANICS MG/L
81405	CARBOFURAN (EURADAN) WHOLE WATER SAMPLE UG/L	CARBOFURAN TOT UG/L
81501	PENTACHLOROETHANE,WATER	PENTACHLOROETHANE,UG/L
81520	CHLOROPRENE,TOTAL WHOLE WATER,UG/L	CHLOROPRENE,TOTAL,UG/L
81522	DIBROMOETHANE WHL WATER SMPL UG/L	DIBROMOETHANE TOT UG/L
81531	DIMETHYL NAPHTHALENE WHL WATER SMPL UG/L	DIMETHYLNAPHTHALE TW UG/L
81533	DINITROTOLUENE WHL WATER SMPL UG/L	DINITRO TOLUENE TOT UG/L
81547	METHYL NAPHTHALENE TOTAL IN WATER UG/L	METHYL NAPHTHAL T W UG/L
81549	TETRACHLOROETHANE WHL WATER SMPL UG/L	TETRACHLOROETHANE TOT UG/L
81551	XYLENE,WATER	XYLENE TOTAL UG/L
81552	ACETONE WHL WTR SMPL UG/L	ACETONE WHL WTR SMP UG/L
81553	ACETOPHENONE,TOTAL WHOLE WATER,UG/L	ACETOPHENONE,TOT,UG/L
81555	BROMOBENZENE WHL WATER SMPL UG/L	BROMOBENZENE TOT UG/L
81570	CYCLOHEXANE WHL WTR SMPL UG/L	CYCLOHEXANE TOT WTR UG/L
81576	DIETHYL ETHER WHL WATER SMPL UG/L	DIETHYL ETHER TOT UG/L
81582	DIOXANE,WHOLE WATER,TOTAL,UG/L	DIOXANE,UG/L
81585	ETHYL ACETATE WHL WATER SMPL UG/L	ETHYL ACETATE TOT UG/L
81590	HEXANE WHL WATER SMP UG/L	HEXANE WHL WTR SMPL UG/L
81593	METHACRYLONITRILE,WATER	METHACRYLONITRILE,UG/L
81595	METHYL ETHYL KETONE WHL WATER SMPL UG/L	MTH ETH KETONE TOT UG/L
81596	METHYL-ISOBUTYL KETONE WHL WATER SMPL UG/L	MTH-ISOBU KETONE T UG/L
81597	METHYL METHACRYLATE,UG/L	MTH METHACRYLATE,UG/L
81607	TETRAHYDROFURAN WHL WATER SMPL UG/L	TETRAHYDFURAN TOT UG/L
81610	TRICHLOROPROPANE WHL WATER SMPL UG/L	TRICHLOROPROPANE TOT UG/L
81685	2-ETHOXYETHANOL IN THE WHOLE WATER SAMPLE MG/L	2-ETHOXYETHANOL TOT MG/L
81686	CIS-1,2-DICHLOROETHENE INWHOLE WATER SAMPLE MG/L	CID-DICLETHENE TOT MG/L
81711	O-XYLENE IN THE WHOLE WATER SAMPLE MG/L	O-XYLENE TOT MG/L
81853	TRICHLOROETHANE IN THE WHOLE WATER SAMPLE UG/L	TRICHLORETH WHL WAT UG/L
81888	DISULFON,WHOLE WATER, UG/L	DISULFON.UG/L



STORET	LONG	SHORT
82077	RADIATION,GROSSALPHA,WHOLE WATER,UC/ML	ALPHA GROSSRAD UC/ML
82078	TURBIDITY FIELD NHU	TURBIDITY FIELD NHU
82080	TRihalOMETHANE TOTAL IN WATER, BY SUMMATION UG/L	THM SUM TOT UG/L
82126	TRITIUM, TOTAL WHOLE WATER UC/ML	TRITIUM TOTAL UC/ML
82201	SULFOTEPP,WATER	SULFOTEPP,UG/L
82203	HMX (1,3,5,7-TETRAZOCINE) IN WATER UG/L	HMX IN WATER
82230	AMMONIA & AMMONIUM TOTAL NH3 & NH4 IN WATER MG/L	NH3&NH4-N TOTAL MG/L
82388	1,4-DIOXANE IN WATER MG/L	1,4DIOXANE IN WATER MG/L
82514	MEASURING POINT ELEVATION(FEET)	MP ELEVATION (FEET)
82515	MEASURING POINT ELEVATION ABOVE LAND SURFACE, FEET	MP EL ABOVE LS IN FEET
82545	WATER LEVEL RELATIVE TO MSL IN FEET	WATER LEVEL FT RE MSL
82586	ALDICARB SULFOXIDE,WATER,TOTAL RECOVERABLE UG/L	ALDICARB SO2 TOTREC UG/L
82587	ALDICARB SULFONE, WH WATER, TOTAL RECOVERABLE,UG/L	ALDICARB SLFN TOTREC UGL
82615	CARBOFURAN, WHOLE WATER, TOTAL RECOVERABLE UG/L	CRBOFURN WATR TOT REC
82626	1,2-DIPHENYLHYDRAZINE,WATER,TOTAL,RECOVERABLE,UG/L	12DIPHNLHYDZ TOT RECUG/L
84066	OIL&GREASE,VISUAL ALPHA-NUMERIC CODE	OIL&GREASE,VISUAL
85795	XYLENE, META & PARA, WATER, WHOLE UG/L	XYLENE M&P WTR WHL UG/L
85817	BETA, GROSS, WATER, WHOLE	BETAGROS WAT WHL PC/L
90000	ALL PENTACHLORODIBENZO-P-DIOXINS,WATER,PPB	PNTCHLRDBNZPDXN,WATER
90001	ALL HEXOCHLORODIBENZO-P-DIOXINS,WATER,PPB	HXCHLRDBNZOPDXN,WATER
90002	ALL TETRACHLORODIBENZOFURANS,WATER,PPB	TTRCHLRDNZFRN,WATER,PPB
90003	ALL PENTACHLORODIBENZOFURNS,WATER,PPB	PNTCHLRDBNZFRN,WATER,PPB
90004	ALL HEXACHLORODIBENZOFURANS,WATER,PPB	HXCHLRDBNZFRNS,WATER,PPB
90005	SULFIDE,REACTIVE, AS PPM	SULFIDE,REACTIVE,AS PPM
90006	CYANIDE REACTIVE AS PPM	CYANIDE REACTIVE AS PPM
99001	FLUAZIFOP TOTAL IN WATER UG/L	FLUAZIFOP T IN WTR UG/L
99002	PERMETHRIN TOTAL IN WATER UG/L	PERMETHRIN T IN WTR UG/L
99003	PENTANE TOTAL IN WATER UG/L	PENTANE T IN WTR UG/L
99004	1,3-DICHLOROPROPYLENE TOTAL IN WATER UG/L	13DICHLOROPROPYLN T UG/L
99005	DICHLOROBROMOMETHANE IN WATER UG/L	DICHLBRMTHN IN WTR UG/L
99006	DI-BENZYL PHTHALATE TOTAL IN WATER UG/L	DIBNZL PHTHL T WTR UG/L
99007	SORBITOL TOTAL IN WATER UG/L	SORBITOL TOT IN WTR UG/L
99008	STODDARD SOLVENT TOTAL IN WATER UG/L	STODDARD SOLV T WTR UG/L
99009	FLUAZIFOP-BUTYL TOTAL IN WATER UG/L	FLUAZIFOP-BUTYL T W UG/L
99010	VISCOSITY IN STOKES GRAMS/SEC.CM.DENSITY	VISCOSITY (STOKES)
99011	ARSENIC,TOTAL CONCENTRATION IN WASTE,PPM AS AS	ARSENIC,TCIW,PPM AS AS
99012	ARSENIC,TCLP,CONC IN WASTE,PPM	ARSENIC,TCLP
99013	BARIUM,TOTAL CONCENTRATION IN WASTE,PPM AS BA	BARIUM,TCIW,PPM AS BA
99014	BARIUM,TCLP,CONC IN WASTE,PPM	BARIUM,TCLP
99015	CADMIUM,TOTAL CONCENTRATION IN WASTE,PPM AS CD	CADMIUM,TCIW,PPM AS CD
99016	CADMIUM,TCLP,CONC IN WASTE,PPM	CADMIUM,TCLP
99017	CHROMIUM,TOTAL CONCENTRATION IN WASTE,PPM AS CR	CHROMIUM,TCIW,PPM AS CR
99018	CHROMIUM,TCLP,CONC IN WASTE,PPM	CHROMIUM,TCLP
99019	CHROMIUM,HEXAVALENT,TCLP,CONC IN WASTE,PPM	CHROMIUM,HEXAVALENT,TCLP
99020	LEAD,TCLP,CONC IN WASTE, PPM	LEAD,TCLP
99021	LEAD,TOTAL CONCENTRATION IN WASTE,PPM AS PB	LEAD,TCIW,PPM AS PB

STORET	LONG	SHORT
99022	MERCURY,TCLP,CONC IN WASTE,PPM	MERCURY,TCLP
99023	MERCURY,TOTAL CONCENTRATION IN WASTE,PPM AS HG	MERCURY,TCIW,PPM AS HG
99024	SELENIUM,TCLP,CONC IN WASTE,PPM	SELENIUM,TCLP
99025	SELENIUM,TOTAL CONCENTRATION IN WASTE,PPM AS SE	SELENIUM,TCIW,PPM AS SE
99026	SILVER,TCLP,CONC IN WASTE,PPM	SILVER,TCLP
99027	SILVER,TOTAL CONCENTRATION IN WASTE,PPM AS AG	SILVER,TCIW,PPM AS AG
99028	ENDRIN,TCLP,CONC IN WASTE,PPM	ENDRIN,PPM
99029	ENDRIN,TOTAL CONCENTRATION IN WASTE,AS PPM	ENDRIN,TCIW,AS PPM
99030	LINDANE,TCLP,CONC IN WASTE,PPM	LINDANE,TCLP
99031	LINDANE,TOTAL CONCENTRATION IN WASTE,AS PPM	LINDANE,TCIW,AS PPM
99032	METHOXYCHLOR,TCLP,CONC INWASTE,PPM	METHOXYCHLOR,TCLP
99033	METHOXYCHLOR,TOTAL CONCENTRATION IN WASTE,AS PPM	METHOXYCHLOR,TCIW,AS PPM
99034	TOXAPHENE,TCLP,CONC IN WASTE,PPM	TOXAPHENE,TCLP
99035	TOXAPHENE,TOTAL CONCENTRATION IN WASTE,AS PPM	TOXAPHENE,TCIW,AS PPM
99036	2,4-D,TCLP,CONC IN WASTE,PPM	2,4-D,TCLP
99037	2,4-D;TOTAL CONCENTRATION IN WASTE,AS PPM	2,4-D;TCIW,AS PPM
99038	2,4,5-TP SILVEX,TCLP,CONCIN WASTE,PPM	2,4,5-TP SILVEX,TCLP
99039	2,4,5-TP SILVEX;TOTAL CONC IN WASTE,AS PPM	2,4,5 SILVEX,TCIW,AS PPM
99040	CYANIDE,REACTIVE,PPM IN WASTE	CYANIDE,REACTIVE,PPM
99041	CYANIDE,TOTAL CONC IN WASTE,AS PPM	CYANIDE,TCIW,AS PPM
99042	SULFIDE,REACTIVE,PPM IN WASTE	SULFIDE,REACTIVE,PPM
99043	SULFIDE,TOTAL CONC IN WASTE,AS PPM	SULFIDE,TCIW,AS PPM
99044	TOTAL ORGANIC CARBON,TOTAL CONC IN WASTE,AS PPM	TOC,TCIW,AS PPM
99045	TOTAL ORGANIC HALOGEN,TOTAL CONC IN WASTE,AS PPM	TOX,TCIW,AS PPM
99046	CHLORINE,TOTAL CONC IN WASTE,AS PPM	CHLORINE,TCIW,AS PPM
99047	SEDIMENT AND WATER,PERCENTAGE OF WASTE	SEDIMENT AND WATER,AS %
99048	CARBON DISULFIDE,TCLP,PPM,CASNO=75150	CARBON DISLFD,TCLP,PPM
99049	CARBON DISULFIDE,TCI WASTE,CASNO=75150	CARBON DISLFD,WASTE,PPM
99050	CARBON TETRACHLORIDE,PPM,TCLP,CASNO=56235	CARBON TTRCHLRD,PPM,TCLP
99051	CARBON TETRACHLORIDE,PPM,TCI WASTE,CASNO=56235	CARBON TTRCHLRD,PPM,WAST
99052	1,2-DICHLOROBENZENE,PPM,TCLP,CASNO=95501	1,2-DICHLRBNZN,PPM,TCLP
99053	1,2-DICHLOROBENZENE,PPM,TCI WASTE,CASNO=95501	1,2-DICHLRBNZN,PPM,WASTE
99054	ISOBUTANOL,PPM,TCLP,CASNO=78831	ISOBUTANOL,PPM,TCLP
99055	ISOBUTANOL,PPM,TCI WASTE,CASNO=78831	ISOBUTANOL,PPM,TCI WASTE
99056	METHYLENE CHLORIDE,PPM,TCLP,CASNO=75092	METHYLENE CHLRD,PPM,TCLP
99057	METHYLENE CHLORIDE,PPM,TCI WASTE,CASNO=75092	METHYLENE CHLRD,PPM,WAST
99060	METHYL ETHYL KETONE,PPM, TCLP,CASNO=78933	METHYL ETHL KTN,PPM,TCLP
99061	METHYL ETHYL KETONE,PPM,TCI WASTE,CASNO=78933	METHYL ETHL KTN,PPM,WAST
99062	NITROBENZENE,PPM,TCLP,CASNO=98953	NITROBENZENE,PPM,TCLP
99063	NITROBENZENE,PPM,TCI WASTE,CASNO=98953	NITROBENZENE,PPM,WASTE
99064	PENTACHLOROPHENOL,PPM,TCLP,CASNO=87865	PENTACHLOROPHNL,PPM,TCLP
99065	PENTACHLOROPHENOL,PPM,TCI WASTE,CASNO=87865	PENTACHLOROPHNL,PPM,WAST
99066	PYRIDINE,PPM,TCLP,CASNO=110861	PYRIDINE,PPM,TCLP,
99067	PYRIDINE,PPM,TCI WASTE,CASNO=110861	PYRIDINE,PPM,TCI WASTE
99068	TETRACHLOROETHYLENE,PPM,TCLP,CASNO=127184	TETRACHLRETHYLN,PPM,TCLP
99069	TETRACHLOROETHYLENE,PPM,TCI WASTE,CASNO=127184	TETRACHLRETHYLN,PPM,WAST

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99070	TOLUENE,PPM,TCLP,CASNO=108883	TOLUENE,PPM,TCLP
99071	TOLUENE,PPM,TCI WASTE,CASNO=108883	TOLUENE,PPM,WASTE
99072	2,3,4,6-TETRACHLOROPHENOL,PPM,TCLP,CASNO=58902	2346TTRCHLRPHNL,PPM,TCLP
99073	2,3,4,6-TETRACHLOROPHENOL,PPM,TCI WASTE,CASN=58902	2346TTRCHLRPHNL,PPM,WAST
99074	1,1,1-TRICHLORETHANE,PPM,TCLP,CASNO=71556	111TRCHLRTHN,PPM,TCLP
99075	1,1,1-TRICHLORETHANE,PPM,TCI WASTE,CASNO=71556	111TRCHLRTHN,PPM,WASTE
99076	TRICHLOROETHYLENE,PPM,TCLP,CASNO=71016	TRCHLRTHYLN,PPM,TCLP
99077	TRICHLOROETHYLENE,PPM,TCI WASTE,CASNO=71016	TRCHLRTHYLN,PPM,WASTE
99078	2,4,5-TRICHLOROPHENOL,PPM,TCLP,CASNO=95954	245TRCHLRPHNL,PPM,TCLP
99079	2,4,5-TRICHLOROPHENOL,PPM,TCI WASTE,CASNO=95954	245TRCHLRPHNL,PPM,WASTE
99080	2,4,6-TRICHLOROPHENOL,PPM,TCLP,CASNO=88062	246TRCHLRPHNL,PPM,TCLP
99081	2,4,6-TRICHLOROPHENOL,PPM,TCI WASTE,CASNO=88062	246TRCHLRPHNL,PPM,WASTE
99082	ALL TETRACHLORODIBENZOFURANS,PPM,TCLP	TTRCHLRDIBNZFR,PPM,TCLP
99084	ALL TETRACHLORODIBENZO-P-DIOXINES,PPM,TCLP	TTRCHLRDBNZPDXN,PPM,TCLP
99086	ALL PENTACHLORODIBENZO-P-DIOXINES,PPM,TCLP	PNTCHLRDBNZPDXN,PPM,TCLP
99088	ALL PENTACHLORODIBENZOFURANS,PPM,TCLP	PNTCHLRDBNZFRN,PPM,TCLP
99090	ALL HEXOCHLORODIBENZO-P-DIOXINS,PPM,TCLP	HXCHLRDBNZOPDXN,PPM,TCLP
99092	ALL HEXOCHLORODIBENZOFURANS,PPM,TCLP	HXCHLRDBNZFRNS,PPM,TCLP
99094	ALL CRESOLS(AND CRESYLIC ACID),PPM,TCLP	CRESOLS(CRSLC A)PPM,TCLP
99096	CHLOROENZENE,PPM,TCLP,CASNO=108907	CHLOROENZENE,PPM,TCLP
99097	CHLOROENZENE,PPM,TCI WASTE,CASN=108907	CHLOROENZENE,PPM,WASTE
99098	ACETONE,PPM,TCLP,CASNO=67641	ACETONE,PPM,TCLP
99100	XYLENE,PPM,TCLP,CASNO=1330207	XYLENE,PPM,TCLP
99102	ETHYL BENZENE,PPM,TCLP,CASNO=100414	ETHYLE BENZENE,PPM,TCLP
99104	N-BUTYL ALCOHOL,PPM,TCLP,CASNO=71363	NBUTYL ALCOHOL,PPM,TCLP
99106	CYCLOHEXANON,PPM,TCLP,CASNO=108941	CYCLOHEXANON,PPM,TCLP
99108	ETHYL ACETATE,PPM,TCLP,CASNO=141786	ETHYL ACETATE,PPM,TCLP
99110	ETHYL ETHER,PPM,TCLP,CASNO=60297	ETHYL ETHER,PPM,TCLP
99112	METHANOL,PPM,TCLP,CASNO=67561	METHANOL,PPM,TCLP
99114	METHYL ISOBUTYL KETONE,PPM,TCLP,CASNO=108101	MTHYL ISBTL KTN,PPM,TCLP
99116	1,2,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,PPM,TCLP	122TRCHLR-FLRTHN,PPMTCLP
99118	TRICHLOROFLUOROMETHANE,PPM,TCLP,CASNO=75694	TRCHLRFLRMTHN,PPM,TCLP
99120	PHENOL,TOTAL CONCENTRATION IN WASTE, AS PPM	PHENOL,TCIW,AS PPM
99121	PCB'S,TOTAL CONC IN WASTEAS PPM	PCB'S,PPM,TCIW
99122	COPPER,EP-TOXICITY,CU AS PPM	COPPER,EPTOX,PPM AS CU
99123	COPPER,TOTAL CONC IN WASTE,PPM AS CU	COPPER,TCIW,PPM AS CU
99124	NICKEL,EP-TOXICITY,NI AS PPM	NICKEL,EPTOX,NI AS PPM
99125	NICKEL,TOTAL CONC IN WASTE,NI AS PPM	NICKEL,TCIW,NI AS PPM
99126	ZINC,EP-TOXICITY,ZN AS PPM	ZINC,EPTOX,ZN AS PPM
99127	ZINC,TOTAL CONC IN WASTE,ZN AS PPM	ZINC,TCIW,PPM AS ZN
99128	BENZENE,PPM,TCLP,CASNO=71432	BENZENE,PPM,TCLP
99129	BENZENE,PPM,TCIW,CASNO=71432	BENZENE,PPM,TCIW
99130	1,1-DICHLOROETHANE,TCIW,PPM,CASNO=75343	1,1-DCHLETHANE,TCIW,PPM
99132	DICHLOROMETHANE,TCIW,PPM,CASNO=75092	DICHLRMTHANE,TCIW,PPM
99134	AMMONIA,(NITROGEN),PPM,TOTAL CONC IN WASTE	AMMONIA,(AS N),TCIW,PPM
99135	NITRATE,(NITROGEN),PPB,TOTAL CONC IN WASTE	NITRATE,(AS N),PPB,TCIW

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99136	PHOSPHOROUS,TOT CONC IN WASTE,PPM	PHOSPHOROUS,TCIW,PPM
99137	TOTAL ORGANIC NITROGEN,PPM,TOTAL CONC IN WASTE	TON,PPM,TCIW
99138	BORON,PPM,TOTAL CONC IN WASTE	BORON,PPM,TCIW
99139	IRON,PPM,TOTAL CONC IN WASTE	IRON,PPM,TCIW
99140	MAGNESIUM,PPM,TOTAL CONC IN WASTE	MAGNESIUM,PPM,TCIW
99141	CALCIUM,PPM,TOTAL CONC INWASTE	CALCIUM,PPM,TCIW
99142	CHEMICAL OXYGEN DEMAND,COD,PPM,TOT CONC IN WASTE	COD,PPM,TCIW
99143	EXTRACTIBLE ORGANIC HALOGEN,TTL CONC IN WASTE,PPM	EXT ORG HAL(EOX)TCIW,PPM
99144	DIOXIN,TTL CONC IN WASTE,PPM	DIOXIN,TCIW,PPM
99145	STYRENE,TTL CONC IN WASTE,PPM,CAS.NO=100425	STYRENE,TCIW,PPM
99146	N-HEXANE,TOTAL CONCENTRATION IN WASTES,PPM	N-HEXANE,TCIW,PPM
99147	BENZENE,TOLUENE,XYLENE INCOMBINATION IN WASTE UG/L	BNZTOLXYLN IN WASTE UG/L
99148	CHLORODANE,TCLP,CAS NO= 57-74-9,MG/L	CHLORODANE,TCLP
99149	CHLOROFORM,TCLP,CAS NO= 67-66-3,MG/L	CHLOROFORM,TCLP
99150	O-CRESOL,TCLP,MG/L,CAS NO=95-46-7	O-CRESOL,TCLP
99151	M-CRESOL,TCLP,MG/L,CAS NO=106-39-4	M-CRESOL,TCLP
99152	P-CRESOL,TCLP,MG/L,CAS NO=106-44-5	P-CRESOL,TCLP
99153	CRESOL,TCLP,MG/L	CRESOL,TCLP
99154	1,4-DICHLOROBENZENE,TCLP,CAS NO=106-46-7,MG/L	1,4-DICHLOROBENZENE,TCLP
99155	1,2-DICHLOROETHANE,TCLP CAS NO=107-06-2,MG/L	1,2-DICHLOROETHANE,TCLP
99156	1,1-DICHLOROETHYLENE,TCLPCAS NO=75-35-4,MG/L	1,1-DICHLOROETHYLEN,TCLP
99157	2,4-DINITROTOLUENE,TCLP CAS NO=121-14-2,MG/L	2,4-DINITROTOLUENE,TCLP
99158	HEPTACHLOR+ITS HYDROXIDE,TCLP,CAS NO=76-44-2,MG/L	HEPTACHLOR,TCLP
99159	HEXACHLOROBENZENE,TCLP, CAS NO=118-74-1,MG/L	HEXACHLOROBENZENE,TCLP
99160	HEXACHLORO-1,3-BUTADIENE,TCLP,CAS NO=87-68-3,MG/L	HEXCHL-1,3-BUTDIN,TCLP
99161	HEXACHLOROETHANE,TCLP,CASNO=67-72-1,MG/L	HEXACHLOROETHANE,TCLP
99162	VINYL CHLORIDE,TCLP,CAS NO=75-01-4,MG/L	VINYL CHLORIDE,TCLP
99163	BENZENE,TOTAL CONCENTRATION IN WASTE,PPM	BENZENE,TCIW,PPM
99164	CARBON TETRACHLORIDE, TOTAL CONCENTRATION IN WASTE	CARBON TET TCIW PPM
99165	CHLORDANE,TOTAL CONCENTRATION IN WASTE,PPM	CHLORDANE,TCIW,PPM
99166	CHLOROBENZENE,TOTAL CONCENTRATION IN WASTE,PPM	CHLOROBENZENE,TCIW,PPM
99167	CHLOROFORM,TOTAL CONCENTRATION IN WASTE,PPM	CHLOROFORM,TCIW,PPM
99168	ORTHO CRESOL,TOTAL CONCENTRATION IN WASTE,PPM	ORTHO CRESOL,TCIW,PPM
99169	META CRESOL,TOTAL CONCENTRATION IN WASTE,PPM	META CRESOL,TCIW,PPM
99170	PARA CRESOL,TOTAL CONCENTRATION IN WASTE,PPM	PARA CRESOL,TCIW,PPM
99171	CRESOL,TOTAL CONCENTRATION IN WASTE,PPM	CRESOL,TOTAL,TCIW,PPM
99172	1,4-DICHLOROBENZENE,TOTALCONCENTRATIONINWASTE,PPM	1,4-DICHLOROBENZENE,TCIW
99173	1,2-DICHLOROETHANE,TOTAL CONCENTRATION IN WASTEPPM	1,2-DICHLOROETHANE,TCIW
99174	1,1-DICHLOROETHYLENE,TOTAL CONC IN WASTE,PPM	1,1-DICHLOROETHYLENETCIW
99175	2,4-DINITROTOLUENE,TOTAL CONCENTRATION IN WASTEPPM	2,4-DINITROTOLUENE TCIW
99176	HEPTACHLOR,TOTAL CONCENTRATION IN WASTE,PPM	HEPTACHLOR,TCIW,PPM
99177	HEXACHLOROBENZENE,TOTAL CONC IN WASTE,PPM	HEXACHLOROBENZENE,TCIW
99178	HEXACHLORO-1,3-BUTADIENE TOTALCONCINWASTE,PPM	HEXACHLORO13BUTADIENETCW
99179	HEXACHLOROETHANE,TOTAL CONCENTRATION IN WASTE,PPM	HEXACHLOROETHANE,TCIWPPM
99180	METHYL ETHYL KETONE,TOTALCONC IN WASTE,PPM	MEK,TCIW,PPM
99181	NITROBENZENE,TOTAL CONCENTRATION IN WASTE,PPM	NITROBENZENE,TCIW,PPM

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99182	PENTACHLOROPHENOL,TOTAL CONCENTRATION IN WASTE,PPM	PENTACHLOROPHENOLTTCIWPPM
99183	PYRIDINE,TOTAL CONCENTRATION IN WASTE,PPM	PYRIDINE,TCIW,PPM
99184	TETRACHLOROETHYLENE,TOTALCONC IN WASTE,PPM	TETRACHLOROETHYLENE,TCIW
99185	TRICHLOROETHYLENE,TOTAL CONCENTRATION IN WASTE,PPM	TRICHLOROETHYLENE,TCIW
99186	2,4,5-TRICHLOROPHENOL,TOTAL CONC IN WASTE,PPM	245TRICHLOROPHENOL,TCIW
99187	2,4,6-TRICHLOROPHENOL,TOTAL CONC IN WASTE,PPM	246TRICHLOROPHENOL,TCIW
99188	VINYL CHLORIDE,TOTAL CONCENTRATION IN WASTE,PPM	VINYL CHLORIDE,TCIW,PPM
1060	Molybdenum, dissolved ug/l	Moly MO, diss ug/l