Global Input Data File (.GID) Example

This gid file is from the base04 test case.

"con1",226 "NUMCON",1,0,0,0,0,0,0,"n/a","n/a",4 "FSCASID",1,1,0,0,0,0,0,"n/a","n/a","75354" "FSCNAME",1,1,0,0,0,0,0,"n/a","n/a","1,1 dichloroethylene" "NDS",1,1,0,0,0,0,0,"n/a","n/a",1 "FSCASID",1,1,1,0,0,0,0,"n/a","n/a","75014" "FSCNAME",1,1,1,0,0,0,0,"n/a","n/a","vinyl chloride" "FSFRACTION",1,1,1,0,0,0,0,"fraction","fraction",1 "FSCASID",1,2,0,0,0,0,0,"n/a","n/a","127184" "FSCNAME",1,2,0,0,0,0,0,"n/a","n/a","PCE" "NDS",1,2,0,0,0,0,0,"n/a","n/a",3 "FSCASID",1,2,1,0,0,0,0,"n/a","n/a","79016" "FSCNAME",1,2,1,0,0,0,0,"n/a","n/a","trichloroethylene" "FSFRACTION",1,2,1,0,0,0,0,"fraction","fraction",1 "FSCASID",1,2,2,0,0,0,0,"n/a","n/a","75354" "FSCNAME",1,2,2,0,0,0,0,"n/a","n/a","1,1 dichloroethylene" "FSCASID",1,2,3,0,0,0,0,"n/a","n/a","75014" "FSCNAME",1,2,3,0,0,0,0,"n/a","n/a","vinyl chloride" "FSCASID",1,3,0,0,0,0,0,"n/a","n/a","79016" "FSCNAME",1,3,0,0,0,0,0,"n/a","n/a","trichloroethylene" "NDS",1,3,0,0,0,0,0,"n/a","n/a",2 "FSCASID",1,3,1,0,0,0,0,"n/a","n/a","75354" "FSCNAME",1,3,1,0,0,0,0,"n/a","n/a","1,1 dichloroethylene" "FSFRACTION",1,3,1,0,0,0,0,"fraction","fraction",1 "FSCASID",1,3,2,0,0,0,0,"n/a","n/a","75014" "FSCNAME",1,3,2,0,0,0,0,"n/a","n/a","vinyl chloride" "FSCASID",1,4,0,0,0,0,0,"n/a","n/a","75014" "FSCNAME",1,4,0,0,0,0,0,"n/a","n/a","vinyl chloride" "NDS",1,4,0,0,0,0,0,"n/a","n/a",0 "CLCHEM",1,1,0,0,0,0,0,"n/a","n/a",7 "CLCLASS",1,1,0,0,0,0,333,"n/a","n/a",5 "CLCPFG",1,1,0,0,0,0,475,"(mg/kg/d)^-1","(mg/kg/d)^-1",0.6 "CLCPFH",1,1,0,0,0,0,475,"(mg/kg/d)^-1","(mg/kg/d)^-1",0.18 "CLDCGRT",1,1,0,0,0,0,410,"cm^2/sec","cm^2/sec",0.00000005 "CLETYPE",1,1,0,0,0,0,0,"n/a","n/a",2 "CLHLC",1,1,0,0,0,0,328,"atm m^3/mole","atm m^3/mole",0.16 "CLKOC",1,1,0,0,0,0,211,"mL/g","mL/g",65 "CLKOW",1,1,0,0,0,0,282,"mL/mL","mL/mL",69.2 "CLKPERM",1,1,0,0,0,0,415,"cm/hr","cm/hr",0.016 "CLKTYPE",1,1,0,0,0,0,0,"n/a","n/a",0 "CLRFDG",1,1,0,0,0,0,475,"mg/kg/day","mg/kg/day",0.009 "CLRFDH",1,1,0,0,0,0,334,"mg/kg/day","mg/kg/day",0.009 "CLSHALF",1,1,0,0,0,0,330,"day","day",1.96 "CLSOL",1,1,0,0,0,0,282,"mg/L","mg/L",2250 "CLVAP",1,1,0,0,0,0,282,"mm Hg","mm Hg",600 "CLWM",1,1,0,0,0,0,327,"g/mole","g/mole",96.94 "CLWPF",1,1,0,0,0,0,329,"fraction","fraction",1.0 "CLCHEM",1,1,1,0,0,0,0,"n/a","n/a",7 "CLCLASS",1,1,1,0,0,0,333,"n/a","n/a",5 "CLCPFG",1,1,1,0,0,0,420,"(mg/kg/d)^-1","(mg/kg/d)^-1",1.4 "CLCPFH",1,1,1,0,0,0,420,"(mg/kg/d)^-1","(mg/kg/d)^-1",0.0308 "CLDCGRT",1,1,1,0,0,0,410,"cm^2/sec","cm^2/sec",0.00000005 "CLETYPE",1,1,1,0,0,0,0,"n/a","n/a",2 "CLHLC",1,1,1,0,0,0,328,"atm m^3/mole","atm m^3/mole",0.0819 "CLKOC",1,1,1,0,0,0,337,"mL/g","mL/g",57 "CLKOW",1,1,1,0,0,0,313,"mL/mL","mL/mL",24

"CLKPERM",1,1,1,0,0,0,397,"cm/hr","cm/hr",0.0073 "CLKTYPE",1,1,1,0,0,0,0,"n/a","n/a",0 "CLRFCH",1,1,1,0,0,0,420,"mg/m^3","mg/m^3",0.1 "CLRFDG",1,1,1,0,0,0,420,"mg/kg/day","mg/kg/day",0.003 "CLSHALF",1,1,1,0,0,0,330,"day","day",0.476 "CLSOL",1,1,1,0,0,0,313,"mg/L","mg/L",2670 "CLURISKG",1,1,1,0,0,0,420,"risk/(ug/L)","risk/(ug/L)",0.000042 "CLURISKH",1,1,1,0,0,0,420,"risk/(ug/m^3)","risk/(ug/m^3)",0.0000088 "CLVAP",1,1,1,0,0,0,313,"mm Hg","mm Hg",2660 "CLWM",1,1,1,0,0,0,327,"g/mole","g/mole",62.5 "CLWPF",1,1,1,0,0,0,329,"fraction","fraction",1.0 "CLBFF",1,2,0,0,0,0,161,"L/kg","L/kg",100 "CLCHEM",1,2,0,0,0,0,0,"n/a","n/a",7 "CLCLASS",1,2,0,0,0,0,333,"n/a","n/a",5 "CLCPFG",1,2,0,0,0,0,510,"(mg/kg/d)^-1","(mg/kg/d)^-1",0.05 "CLCPFH",1,2,0,0,0,0,400,"(mg/kg/d)^-1","(mg/kg/d)^-1",0.0018 "CLDCAIR",1,2,0,0,0,0,329,"cm²/sec","cm²/sec",0.072 "CLDCGRT",1,2,0,0,0,0,410,"cm²/sec","cm²/sec",0.000000005 "CLDCWAT",1,2,0,0,0,0,329,"cm²/sec","cm²/sec",0.000008200 "CLETYPE",1,2,0,0,0,0,0,"n/a","n/a",3 "CLFONEI",1,2,0,0,0,0,510,"fraction","fraction",0.8 "CLHLC",1,2,0,0,0,0,328,"atm m^3/mole","atm m^3/mole",0.0259 "CLKOC",1,2,0,0,0,0,211,"mL/g","mL/g",364 "CLKOW",1,2,0,0,0,0,305,"mL/mL","mL/mL",398 "CLKPERM",1,2,0,0,0,0,397,"cm/hr","cm/hr",0.37 "CLKTYPE",1,2,0,0,0,0,0,"n/a","n/a",0 "CLRFDG",1,2,0,0,0,0,404,"mg/kg/day","mg/kg/day",0.01 "CLRFDH",1,2,0,0,0,0,516,"mg/kg/day","mg/kg/day",0.077 "CLSHALF",1,2,0,0,0,0,330,"day","day",60.5 "CLSOL",1,2,0,0,0,0,305,"mg/L","mg/L",150 "CLVAP",1,2,0,0,0,0,305,"mm Hg","mm Hg",17.8 "CLWM",1,2,0,0,0,0,327,"g/mole","g/mole",165.9 "CLWPF",1,2,0,0,0,0,329,"fraction","fraction",1.0 "CLBFF",1,2,1,0,0,0,161,"L/kg","L/kg",11 "CLCHEM",1,2,1,0,0,0,0,"n/a","n/a",7 "CLCLASS",1,2,1,0,0,0,333,"n/a","n/a",5 "CLCPFG",1,2,1,0,0,0,404,"(mg/kg/d)^-1","(mg/kg/d)^-1",0.011 "CLCPFH",1,2,1,0,0,0,404,"(mg/kg/d)^-1","(mg/kg/d)^-1",0.013 "CLDCAIR",1,2,1,0,0,0,329,"cm²/sec","cm²/sec",0.0891 "CLDCGRT",1,2,1,0,0,0,410,"cm²/sec","cm²/sec",0.00000005 "CLDCWAT",1,2,1,0,0,0,329,"cm²/sec","cm²/sec",0.000008434 "CLETYPE",1,2,1,0,0,0,0,"n/a","n/a",2 "CLFONEI",1,2,1,0,0,0,496,"fraction","fraction",0.9 "CLHLC",1,2,1,0,0,0,480,"atm m^3/mole","atm m^3/mole",0.00985 "CLKOC",1,2,1,0,0,0,211,"mL/g","mL/g",126 "CLKOW",1,2,1,0,0,0,480,"mL/mL","mL/mL",263 "CLKPERM",1,2,1,0,0,0,397,"cm/hr","cm/hr",0.23 "CLKTYPE",1,2,1,0,0,0,0,"n/a","n/a",0 "CLPCDEN",1,2,1,0,0,0,0,"g/mL","g/mL",1.46 "CLSHALF",1,2,1,0,0,0,330,"day","day",19.4 "CLSOL",1,2,1,0,0,0,480,"mg/L","mg/L",1100 "CLVAP",1,2,1,0,0,0,480,"mm Hg","mm Hg",69 "CLWM",1,2,1,0,0,0,480,"g/mole","g/mole",131.39 "CLWPF",1,2,1,0,0,0,329,"fraction","fraction",1.0 "CLCHEM",1,2,2,0,0,0,0,"n/a","n/a",7 "CLCLASS",1,2,2,0,0,0,333,"n/a","n/a",5 "CLCPFG",1,2,2,0,0,0,475,"(mg/kg/d)^-1","(mg/kg/d)^-1",0.6 "CLCPFH",1,2,2,0,0,0,475,"(mg/kg/d)^-1","(mg/kg/d)^-1",0.18 "CLDCGRT",1,2,2,0,0,0,410,"cm^2/sec","cm^2/sec",0.00000005 "CLETYPE",1,2,2,0,0,0,0,"n/a","n/a",2 "CLHLC",1,2,2,0,0,0,328,"atm m^3/mole","atm m^3/mole",0.16

"CLKOC",1,2,2,0,0,0,211,"mL/g","mL/g",65 "CLKOW",1,2,2,0,0,0,282,"mL/mL","mL/mL",69.2 "CLKPERM",1,2,2,0,0,0,415,"cm/hr","cm/hr",0.016 "CLKTYPE",1,2,2,0,0,0,0,"n/a","n/a",0 "CLRFDG",1,2,2,0,0,0,475,"mg/kg/day","mg/kg/day",0.009 "CLRFDH",1,2,2,0,0,0,334,"mg/kg/day","mg/kg/day",0.009 "CLSHALF",1,2,2,0,0,0,330,"day","day",1.96 "CLSOL",1,2,2,0,0,0,282,"mg/L","mg/L",2250 "CLVAP",1,2,2,0,0,0,282,"mm Hg","mm Hg",600 "CLWM",1,2,2,0,0,0,327,"g/mole","g/mole",96.94 "CLWPF",1,2,2,0,0,0,329,"fraction","fraction",1.0 "CLCHEM",1,2,3,0,0,0,0,"n/a","n/a", "CLCLASS",1,2,3,0,0,0,333,"n/a","n/a",5 "CLCPFG",1,2,3,0,0,0,420,"(mg/kg/d)^-1","(mg/kg/d)^-1",1.4 "CLCPFH",1,2,3,0,0,0,420,"(mg/kg/d)^-1","(mg/kg/d)^-1",0.0308 "CLDCGRT",1,2,3,0,0,0,410,"cm^2/sec","cm^2/sec",0.00000005 "CLETYPE",1,2,3,0,0,0,0,"n/a","n/a",2 "CLHLC",1,2,3,0,0,0,328,"atm m^3/mole","atm m^3/mole",0.0819 "CLKOC",1,2,3,0,0,0,337,"mL/g","mL/g",57 "CLKOW",1,2,3,0,0,0,313,"mL/mL","mL/mL",24 "CLKPERM",1,2,3,0,0,0,397,"cm/hr","cm/hr",0.0073 "CLKTYPE",1,2,3,0,0,0,0,"n/a","n/a",0 "CLRFCH",1,2,3,0,0,0,420,"mg/m^3","mg/m^3",0.1 "CLRFDG",1,2,3,0,0,0,420,"mg/kg/day","mg/kg/day",0.003 "CLSHALF",1,2,3,0,0,0,330,"day","day",0.476 "CLSOL",1,2,3,0,0,0,313,"mg/L","mg/L",2670 "CLURISKG",1,2,3,0,0,0,420,"risk/(ug/L)","risk/(ug/L)",0.000042 "CLURISKH",1,2,3,0,0,0,420,"risk/(ug/m^3)","risk/(ug/m^3)",0.0000088 "CLVAP",1,2,3,0,0,0,313,"mm Hg","mm Hg",2660 "CLWM",1,2,3,0,0,0,327,"g/mole","g/mole",62.5 "CLWPF",1,2,3,0,0,0,329,"fraction","fraction",1.0 "CLBFF",1,3,0,0,0,0,161,"L/kg","L/kg",11 "CLCHEM",1,3,0,0,0,0,0,"n/a","n/a",7 "CLCLASS",1,3,0,0,0,0,333,"n/a","n/a",5 "CLCPFG",1,3,0,0,0,0,404,"(mg/kg/d)^-1","(mg/kg/d)^-1",0.011 "CLCPFH",1,3,0,0,0,0,404,"(mg/kg/d)^-1","(mg/kg/d)^-1",0.013 "CLDCAIR",1,3,0,0,0,0,329,"cm²/sec","cm²/sec",0.0891 "CLDCGRT",1,3,0,0,0,0,410,"cm²/sec","cm²/sec",0.00000005 "CLDCWAT",1,3,0,0,0,0,329,"cm²/sec","cm²/sec",0.000008434 "CLETYPE",1,3,0,0,0,0,0,"n/a","n/a",2 "CLFONEI",1,3,0,0,0,0,496,"fraction","fraction",0.9 "CLHLC",1,3,0,0,0,0,480,"atm m^3/mole","atm m^3/mole",0.00985 "CLKOC",1,3,0,0,0,0,211,"mL/g","mL/g",126 "CLKOW",1,3,0,0,0,0,480,"mL/mL","mL/mL",263 "CLKPERM",1,3,0,0,0,0,397,"cm/hr","cm/hr",0.23 "CLKTYPE",1,3,0,0,0,0,0,"n/a","n/a",0 "CLPCDEN",1,3,0,0,0,0,0,"g/mL","g/mL",1.46 "CLSHALF",1,3,0,0,0,0,330,"day","day",19.4 "CLSOL",1,3,0,0,0,0,480,"mg/L","mg/L",1100 "CLVAP",1,3,0,0,0,0,480,"mm Hg","mm Hg",69 "CLWM",1,3,0,0,0,0,480,"g/mole","g/mole",131.39 "CLWPF",1,3,0,0,0,0,329,"fraction","fraction",1.0 "CLCHEM",1,3,1,0,0,0,0,"n/a","n/a",7 "CLCLASS",1,3,1,0,0,0,333,"n/a","n/a",5 "CLCPFG",1,3,1,0,0,0,475,"(mg/kg/d)^-1","(mg/kg/d)^-1",0.6 "CLCPFH",1,3,1,0,0,0,475,"(mg/kg/d)^-1","(mg/kg/d)^-1",0.18 "CLDCGRT",1,3,1,0,0,0,410,"cm^2/sec","cm^2/sec",0.00000005 "CLETYPE",1,3,1,0,0,0,0,"n/a","n/a",2 "CLHLC",1,3,1,0,0,0,328,"atm m^3/mole","atm m^3/mole",0.16 "CLKOC",1,3,1,0,0,0,211,"mL/g","mL/g",65 "CLKOW",1,3,1,0,0,0,282,"mL/mL","mL/mL",69.2

"CLKPERM",1,3,1,0,0,0,415,"cm/hr","cm/hr",0.016 "CLKTYPE",1,3,1,0,0,0,0,"n/a","n/a",0 "CLRFDG",1,3,1,0,0,0,475,"mg/kg/day","mg/kg/day",0.009 "CLRFDH",1,3,1,0,0,0,334,"mg/kg/day","mg/kg/day",0.009 "CLSHALF",1,3,1,0,0,0,330,"day","day",1.96 "CLSOL",1,3,1,0,0,0,282,"mg/L","mg/L",2250 "CLVAP",1,3,1,0,0,0,282,"mm Hg","mm Hg",600 "CLWM",1,3,1,0,0,0,327,"g/mole","g/mole",96.94 "CLWPF",1,3,1,0,0,0,329,"fraction","fraction",1.0 "CLCHEM",1,3,2,0,0,0,0,"n/a","n/a", "CLCLASS",1,3,2,0,0,0,333,"n/a","n/a",5 "CLCPFG",1,3,2,0,0,0,420,"(mg/kg/d)^-1","(mg/kg/d)^-1",1.4 "CLCPFH",1,3,2,0,0,0,420,"(mg/kg/d)^-1","(mg/kg/d)^-1",0.0308 "CLDCGRT",1,3,2,0,0,0,410,"cm^2/sec","cm^2/sec",0.00000005 "CLETYPE",1,3,2,0,0,0,0,"n/a","n/a",2 "CLHLC",1,3,2,0,0,0,328,"atm m^3/mole","atm m^3/mole",0.0819 "CLKOC",1,3,2,0,0,0,337,"mL/g","mL/g",57 "CLKOW",1,3,2,0,0,0,313,"mL/mL","mL/mL",24 "CLKPERM",1,3,2,0,0,0,397,"cm/hr","cm/hr",0.0073 "CLKTYPE",1,3,2,0,0,0,0,"n/a","n/a",0 "CLRFCH",1,3,2,0,0,0,420,"mg/m^3","mg/m^3",0.1 "CLRFDG",1,3,2,0,0,0,420,"mg/kg/day","mg/kg/day",0.003 "CLSHALF",1,3,2,0,0,0,330,"day","day",0.476 "CLSOL",1,3,2,0,0,0,313,"mg/L","mg/L",2670 "CLURISKG",1,3,2,0,0,0,420,"risk/(ug/L)","risk/(ug/L)",0.000042 "CLURISKH",1,3,2,0,0,0,420,"risk/(ug/m^3)","risk/(ug/m^3)",0.0000088 "CLVAP",1,3,2,0,0,0,313,"mm Hg","mm Hg",2660 "CLWM",1,3,2,0,0,0,327,"g/mole","g/mole",62.5 "CLWPF",1,3,2,0,0,0,329,"fraction","fraction",1.0 "CLCHEM",1,4,0,0,0,0,0,"n/a","n/a",7 "CLCLASS",1,4,0,0,0,0,333,"n/a","n/a",5 "CLCPFG",1,4,0,0,0,0,420,"(mg/kg/d)^-1","(mg/kg/d)^-1",1.4 "CLCPFH",1,4,0,0,0,0,420,"(mg/kg/d)^-1","(mg/kg/d)^-1",0.0308 "CLDCGRT",1,4,0,0,0,0,410,"cm^2/sec","cm^2/sec",0.00000005 "CLETYPE",1,4,0,0,0,0,0,"n/a","n/a",2 "CLHLC",1,4,0,0,0,0,328,"atm m^3/mole","atm m^3/mole",0.0819 "CLKOC",1,4,0,0,0,0,337,"mL/g","mL/g",57 "CLKOW",1,4,0,0,0,0,313,"mL/mL","mL/mL",24 "CLKPERM",1,4,0,0,0,0,397,"cm/hr","cm/hr",0.0073 "CLKTYPE",1,4,0,0,0,0,0,"n/a","n/a",0 "CLRFCH",1,4,0,0,0,0,420,"mg/m^3","mg/m^3",0.1 "CLRFDG",1,4,0,0,0,0,420,"mg/kg/day","mg/kg/day",0.003 "CLSHALF",1,4,0,0,0,0,330,"day","day",0.476 "CLSOL",1,4,0,0,0,0,313,"mg/L","mg/L",2670 "CLURISKG",1,4,0,0,0,0,420,"risk/(ug/L)","risk/(ug/L)",0.000042 "CLURISKH",1,4,0,0,0,0,420,"risk/(ug/m^3)","risk/(ug/m^3)",0.0000088 "CLVAP",1,4,0,0,0,0,313,"mm Hg","mm Hg",2660 "CLWM",1,4,0,0,0,0,327,"g/mole","g/mole",62.5 "CLWPF",1,4,0,0,0,0,329,"fraction","fraction",1.0 "usr5",32 "CVTFormat",0,0,0,0,0,0,0,0,"N/A","N/A","General Number" "progeny",0,0,0,0,0,0,0,"N/A","N/A",False "media",1,0,0,0,0,0,0,"N/A","N/A","Aquifer" "dataset",1,0,0,0,0,0,0,"N/A","N/A","wff:Aquifer" "one",1,0,0,0,0,0,0,"m","m",100 "two",1,0,0,0,0,0,0,"m","m",10 "three",1,0,0,0,0,0,0,"m","m",5 "casid",1,0,0,0,0,0,0,"yr","m^3/yr","water" "ctime",1,0,0,1,0,0,0,"yr","yr",0 "cval",1,0,0,1,1,0,0,"m^3/yr","m^3/yr",10000 "ctime",1,0,0,2,0,0,0,"yr","yr",100

"cval",1,0,0,2,1,0,0,"m^3/yr","m^3/yr",10000 "casid",1,1,0,0,0,0,0,"yr","g/yr","75354" "ctime",1,1,0,1,0,0,0,"yr","yr",0 "cval",1,1,0,1,1,0,0,"g/yr","g/yr",20 "ctime",1,1,0,2,0,0,0,"yr","yr",100 "cval",1,1,0,2,1,0,0,"g/yr","g/yr",20 "casid",1,2,0,0,0,0,0,"yr","g/yr","127184" "ctime",1,2,0,1,0,0,0,"yr","yr",0 "cval",1,2,0,1,1,0,0,"g/yr","g/yr",200 "ctime",1,2,0,2,0,0,0,"yr","yr",100 "cval",1,2,0,2,1,0,0,"g/yr","g/yr",200 "casid",1,3,0,2,2,5,0,0, g/yr', g/yr', 2000 "casid",1,3,0,0,0,0,0, yr","g/yr","79016" "ctime",1,3,0,1,0,0,0,"yr","yr",0 "cval",1,3,0,1,1,0,0,"g/yr","g/yr",30 "ctime",1,3,0,2,0,0,0,"yr","yr",100 "cval",1,3,0,2,1,0,0,"g/yr","g/yr",30 "casid",1,4,0,0,0,0,0,"yr","g/yr","75014" "ctime",1,4,0,1,0,0,0,"yr","g/yr",0 "cval",1,4,0,1,1,0,0,"g/yr","g/yr",10 "ctime",1,4,0,2,0,0,0,"yr","yr",100 "cval",1,4,0,2,1,0,0,"g/yr","g/yr",10 "riv3",42 "CVTFormat",0,0,0,0,0,0,0,"N/A","N/A","General Number" "tfinal",0,0,0,0,0,0,0,"yr","yr",0 "ntimes",0,0,0,0,0,0,0,"N/A","N/A",40 "wwveloc",0,0,0,0,0,0,0,"cm/day","cm/day",1200 "wwdepth",0,0,0,0,0,0,0,"cm","cm",200 "wwwidth",0,0,0,0,0,0,0,0,"cm","cm",1000 "wwname",1,0,0,0,0,0,0,"N/A","N/A","efx4" "wwkind",1,0,0,0,0,0,0,"N/A","N/A", 0 "wwdist",1,0,0,0,0,0,0,"cm","cm",0 "wwdischg",1,0,0,0,0,0,0,"cm^3/day","cm^3/day",24000000 "wwnumflux",0,0,0,0,0,0,0,"N/A","N/A", 0 "wwnumconc",0,0,0,0,0,0,0,"N/A","N/A", 1 "wwcasid",1,0,0,0,0,0,0,"N/A","N/A",75354 "wwsol",1,0,0,0,0,0,0,"mg/l","mg/l",2250 "wwshalf",1,0,0,0,0,0,0,"day","day",1200000000 "wwcasid",1,1,0,0,0,0,0,"N/A","N/A",75014 "wwsol",1,1,0,0,0,0,0,"mg/l","mg/l",2670 "wwshalf",1,1,0,0,0,0,0,"day","day",13000000000 "wwcasid",2,0,0,0,0,0,0,"N/A","N/A",127184 "wwsol",2,0,0,0,0,0,0,"mg/l","mg/l",150 "wwshalf",2,0,0,0,0,0,0,"day","day",1000000000 "wwcasid",2,1,0,0,0,0,0,"N/A","N/A",79016 "wwsol",2,1,0,0,0,0,0,"mg/l","mg/l",1100 "wwshalf",2,1,0,0,0,0,0,"day","day",11000000000 "wwcasid",2,2,0,0,0,0,0,"N/A","N/A",75354 "wwsol",2,2,0,0,0,0,0,"mg/l","mg/l",2250 "wwshalf",2,2,0,0,0,0,0,"day","day",1200000000 "wwcasid",2,3,0,0,0,0,0,"N/A","N/A",75014 "wwsol",2,3,0,0,0,0,0,"mg/l","mg/l",2670 "wwshalf",2,3,0,0,0,0,0,"day","day",13000000000 "wwcasid",3,0,0,0,0,0,0,"N/A","N/A",79016 "wwsol",3,0,0,0,0,0,0,"mg/l","mg/l",1100 "wwshalf",3,0,0,0,0,0,0,"day","day",11000000000 "wwcasid",3,1,0,0,0,0,0,"N/A","N/A",75354 "wwsol",3,1,0,0,0,0,0,"mg/l","mg/l",2250 "wwshalf",3,1,0,0,0,0,0,"day","day",1200000000 "wwcasid",3,2,0,0,0,0,0,"N/A","N/A",75014 "wwsol",3,2,0,0,0,0,0,"mg/l","mg/l",2670 "wwshalf",3,2,0,0,0,0,0,"day","day",1300000000

"wwcasid",4,0,0,0,0,0,0,"N/A","N/A",75014 "wwsol",4,0,0,0,0,0,0,"mg/l","mg/l",2670 "wwshalf",4,0,0,0,0,0,0,"day","day",1300000000 "aos2",12 "ModuleVersion",0,0,0,0,0,0,0,0,"n/a","n/a","AOS v1.0.0" "Databases",0,0,0,0,0,0,0,"n/a","n/a","C:\ARAMSPRG\FRAMES\aos.mdb" "Datasets",0,0,0,0,0,0,0,"n/a","n/a","aos" "ModuleName",0,0,0,0,0,0,0,0,"n/a","n/a","AOS" "PrimaryKeys",0,0,0,0,0,0,0,"n/a","n/a","ScientificName" "NumLifeForm",0,0,0,0,0,0,0,"n/a","n/a",2 "ScientificName",1,0,0,0,0,0,0,"n/a","n/a","Oncorhynchus mykiss" "CommonName",1,0,0,0,0,0,0,"n/a","n/a","Trout - Rainbow" "TSN",1,0,0,0,0,0,0,"n/a","n/a","161989" "ScientificName",2,0,0,0,0,0,0,"n/a","n/a","Pimephales promelas" "CommonName",2,0,0,0,0,0,0,"n/a","n/a","Fathead minnow" "TSN",2,0,0,0,0,0,0,"n/a","n/a","163517" "efx4",146 "CVTFormat",0,0,0,0,0,0,0,"N/A","N/A","General Number" "locid",1,0,0,0,0,0,0,"N/A","N/A","riv3" "numtwis",0,0,0,0,0,0,0,0,"N/A","N/A",0 "numscfs",0,0,0,0,0,0,0,"N/A","N/A",0 "numecos",0,0,0,0,0,0,0,"N/A","N/A",0 "numlocs",0,0,0,0,0,0,0,"N/A","N/A",1 "numlife",0,0,0,0,0,0,0,"N/A","N/A",2 "species",1,0,0,0,0,0,0,"N/A","N/A","Oncorhynchus mykiss" "casid",1,1,0,0,0,0,0,"N/A","N/A",75354 "acutetime",1,1,0,0,0,0,0,"yr","yr",4.0178 "cccvalue",1,1,0,0,0,0,0,"mg/L","g/ml",0.00001 "numlc",1,1,0,0,0,0,0,"N/A","N/A",5 "deslc",1,1,0,0,0,0,0,"N/A","N/A","Physiological - 50% response" "lcdur",1,1,1,0,0,0,0,"yr","yr",0 "lcconc",1,1,1,0,0,0,0,"mg/L","g/ml",0.000095 "lcdur",1,1,2,0,0,0,0,"yr","yr",4 "lcconc",1,1,2,0,0,0,0,"mg/L","g/ml",0.000095 "lcdur",1,1,3,0,0,0,0,"yr","yr",20 "lcconc",1,1,3,0,0,0,0,"mg/L","g/ml",0.00005 "lcdur",1,1,4,0,0,0,0,"yr","yr",60 "lcconc",1,1,4,0,0,0,0,"mg/L","g/ml",0.00003 "lcdur",1,1,5,0,0,0,0,"yr","yr",100 "lcconc",1,1,5,0,0,0,0,"mg/L","g/ml",0.00003 "casid",1,2,0,0,0,0,0,"N/A","N/A",127184 "acutetime",1,2,0,0,0,0,0,"yr","yr",4.0178 "cccvalue",1,2,0,0,0,0,0,"mg/L","g/ml",0.00001 "numlc",1,2,0,0,0,0,0,"N/A","N/A",5 "deslc",1,2,0,0,0,0,0,"N/A","N/A","Physiological - 20% response" "lcdur",1,2,1,0,0,0,0,"yr","yr",0 "lcconc",1,2,1,0,0,0,0,"mg/L","g/ml",0.000095 "lcdur",1,2,2,0,0,0,0,"yr","yr",4 "lcconc",1,2,2,0,0,0,0,"mg/L","g/ml",0.000095 "lcdur",1,2,3,0,0,0,0,"yr","yr",20 "lcconc",1,2,3,0,0,0,0,"mg/L","g/ml",0.00005 "lcdur",1,2,4,0,0,0,0,"yr","yr",60 "lcconc",1,2,4,0,0,0,0,"mg/L","g/ml",0.00003 "lcdur",1,2,5,0,0,0,0,"yr","yr",100 "lcconc",1,2,5,0,0,0,0,"mg/L","g/ml",0.00003 "casid",1,3,0,0,0,0,0,"N/A","N/A",79016 "acutetime",1,3,0,0,0,0,0,"yr","yr",4.0178 "cccvalue",1,3,0,0,0,0,0,"mg/L","g/ml",0.00001 "numlc",1,3,0,0,0,0,0,"N/A","N/A",5 "deslc",1,3,0,0,0,0,0,"N/A","N/A","Physiological - 30% response" "lcdur",1,3,1,0,0,0,0,"yr","yr",0

"lcconc",1,3,1,0,0,0,0,"mg/L","g/ml",0.000095 "lcdur",1,3,2,0,0,0,0,"yr","yr",4 "lcconc",1,3,2,0,0,0,0,"mg/L","g/ml",0.000095 "lcdur",1,3,3,0,0,0,0,"yr","yr",20 "lcconc",1,3,3,0,0,0,0,"mg/L","g/ml",0.00005 "lcdur",1,3,4,0,0,0,0,"yr","yr",60 "lcconc",1,3,4,0,0,0,0,"mg/L","g/ml",0.00003 "lcdur",1,3,5,0,0,0,0,"yr","yr",100 "lcconc",1,3,5,0,0,0,0,"mg/L","g/ml",0.00003 "casid",1,4,0,0,0,0,0,"N/A","N/A",75014 "acutetime",1,4,0,0,0,0,0,"yr", "yr",4.0178 "cccvalue",1,4,0,0,0,0,0,"mg/L","g/ml",0.00001 "numlc",1,4,0,0,0,0,0,"N/A","N/A",5 "deslc",1,4,0,0,0,0,0,"N/A","N/A","Physiological - 40% response" "lcdur",1,4,1,0,0,0,0,"yr","yr",0 "lcconc",1,4,1,0,0,0,0,"mg/L","g/ml",0.000095 "lcdur",1,4,2,0,0,0,0,"yr","yr",4 "lcconc",1,4,2,0,0,0,0,"mg/L","g/ml",0.000095 "lcdur",1,4,3,0,0,0,0,"yr","yr",20 "lcconc",1,4,3,0,0,0,0,"mg/L","g/ml",0.00005 "lcdur",1,4,4,0,0,0,0,"yr","yr",60 "lcconc",1,4,4,0,0,0,0,"mg/L","g/ml",0.00003 "lcdur",1,4,5,0,0,0,0,"yr","yr",100 "lcconc",1,4,5,0,0,0,0,"mg/L","g/ml",0.00003 "numsteps",1,0,0,0,0,0,0,"N/A","N/A",3 "time",1,1,0,0,0,0,0,"yr","yr",0 "value",1,1,0,0,0,0,0,"N/A","N/A",0 "time",1,2,0,0,0,0,0,"yr","yr",5 "value",1,2,0,0,0,0,0,"N/A","N/A",1 "time",1,3,0,0,0,0,0,"yr","yr",100 "value",1,3,0,0,0,0,0,"N/A","N/A",0 "species",2,0,0,0,0,0,0,"N/A","N/A","Pimephales promelas" "casid",2,1,0,0,0,0,0,"N/A","N/A",75354 "acutetime",2,1,0,0,0,0,0,"yr","yr",4.0178 "cccvalue",2,1,0,0,0,0,0,"mg/L","g/ml",0.00001 "numlc",2,1,0,0,0,0,0,"N/A","N/A",5 "deslc",2,1,0,0,0,0,0,"N/A","N/A","Reproduction - 50% response" "lcdur",2,1,1,0,0,0,0,"yr","yr",0 "lcconc",2,1,1,0,0,0,0,"mg/L","g/ml",0.000095 "lcdur",2,1,2,0,0,0,0,"yr","yr",4 "lcconc",2,1,2,0,0,0,0,"mg/L","g/ml",0.000095 "lcdur",2,1,3,0,0,0,0,"yr","yr",20 "lcconc",2,1,3,0,0,0,0,"mg/L","g/ml",0.00005 "lcdur",2,1,4,0,0,0,0,"yr","yr",60 "lcconc",2,1,4,0,0,0,0,"mg/L","g/ml",0.00003 "lcdur",2,1,5,0,0,0,0,"yr","yr",100 "lcconc",2,1,5,0,0,0,0,"mg/L","g/ml",0.00003 "casid",2,2,0,0,0,0,0,"N/A","N/A",127184 "acutetime",2,2,0,0,0,0,0,"yr","yr",4.0178 "cccvalue",2,2,0,0,0,0,0,"mg/L","g/ml",0.00001 "numlc",2,2,0,0,0,0,0,"N/A","N/A",5 "deslc",2,2,0,0,0,0,0,"N/A","N/A","Reproduction - 30% response" "lcdur",2,2,1,0,0,0,0,"yr","yr",0 "lcconc",2,2,1,0,0,0,0,"mg/L","g/ml",0.000095 "lcdur",2,2,2,0,0,0,0,"yr","yr",4 "lcconc",2,2,2,0,0,0,0,"mg/L","g/ml",0.000095 "lcdur",2,2,3,0,0,0,0,"yr","yr",20 "lcconc",2,2,3,0,0,0,0,"mg/L","g/ml",0.00005 "lcdur",2,2,4,0,0,0,0,"yr","yr",60 "lcconc",2,2,4,0,0,0,0,"mg/L","g/ml",0.00003 "lcdur",2,2,5,0,0,0,0,"yr","yr",100

"lcconc",2,2,5,0,0,0,0,"mg/L","g/ml",0.00003 "casid",2,3,0,0,0,0,0,"N/A","N/A",79016 "acutetime",2,3,0,0,0,0,0,"yr","yr",4.0178 "cccvalue",2,3,0,0,0,0,0,"mg/L","g/ml",0.00001 "numlc",2,3,0,0,0,0,0,"N/A","N/A",5 "deslc",2,3,0,0,0,0,0,"N/A","N/A","Reproduction - 20% response" "lcdur",2,3,1,0,0,0,0,"yr","yr",0 "lcconc",2,3,1,0,0,0,0,"mg/L","g/ml",0.000095 "lcdur",2,3,2,0,0,0,0,"yr","yr",4 "lcconc",2,3,2,0,0,0,0,"mg/L","g/ml",0.000095 "lcdur",2,3,3,0,0,0,0,"yr","yr",20 "lcconc",2,3,3,0,0,0,0,"mg/L","g/ml",0.00005 "lcdur",2,3,4,0,0,0,0,"yr","yr",60 "lcconc",2,3,4,0,0,0,0,"mg/L","g/ml",0.00003 "lcdur",2,3,5,0,0,0,0,"yr","yr",100 "lcconc",2,3,5,0,0,0,0,"mg/L","g/ml",0.00003 "casid",2,4,0,0,0,0,0,"N/A","N/A",75014 "acutetime",2,4,0,0,0,0,0,"yr","yr",4.0178 "cccvalue",2,4,0,0,0,0,0,"mg/L","g/ml",0.00001 "numlc",2,4,0,0,0,0,0,"N/A","N/A",5 "deslc",2,4,0,0,0,0,0,"N/A","N/A","Reproduction - 10% response" "lcdur",2,4,1,0,0,0,0,"yr","yr",0 "lcconc",2,4,1,0,0,0,0,"mg/L","g/ml",0.000095 "lcdur",2,4,2,0,0,0,0,"yr","yr",4 "lcconc",2,4,2,0,0,0,0,"mg/L","g/ml",0.000095 "lcdur",2,4,3,0,0,0,0,"yr","yr",20 "lcconc",2,4,3,0,0,0,0,"mg/L","g/ml",0.00005 "lcdur",2,4,4,0,0,0,0,"yr","yr",60 "lcconc",2,4,4,0,0,0,0,"mg/L","g/ml",0.00003 "lcdur",2,4,5,0,0,0,0,"yr","yr",100 "lcconc",2,4,5,0,0,0,0,"mg/L","g/ml",0.00003 "numsteps",2,0,0,0,0,0,0,"N/A","N/A",4 "time",2,1,0,0,0,0,0,"yr","yr",0 "value",2,1,0,0,0,0,0,"N/A","N/A",0 "time",2,2,0,0,0,0,0,"yr","yr",5 "value",2,2,0,0,0,0,0,"N/A","N/A",1 "time",2,3,0,0,0,0,0,"yr","yr",95 "value",2,3,0,0,0,0,0,"N/A","N/A",0 "time",2,4,0,0,0,0,0,"yr","yr",100 "value",2,4,0,0,0,0,0,"N/A","N/A",1 "user",0,0,0,0,0,0,0,0,"","",0 "FUI",298 "Version",0,0,0,0,0,0,0,"N/A","N/A",1.7 "Sites",0,0,0,0,0,0,0,"N/A","N/A",1 "SiteName",1,0,0,0,0,0,0,"N/A","N/A","Site 1" "usrName",1,1,0,0,0,0,0,"N/A","N/A","usr5" "usrLabel",1,1,0,0,0,0,0,"N/A","N/A","User_Defined" "usrModel",1,1,0,0,0,0,0,"N/A","N/A","WFF Aquifer Module" "usrDesPath",1,1,0,0,0,0,0,"N/A","N/A","\Frames1.6\FuiWFFAqu.des" "usrX",1,1,0,0,0,0,0,"km","km",0 "usrY",1,1,0,0,0,0,0,"km","km",0 "usrZ",1,1,0,0,0,0,0,"km","km",0 "usrScrX",1,1,0,0,0,0,0,"N/A","N/A",116.4557 "usrScrY",1,1,0,0,0,0,0,"N/A","N/A",583.9286 "usrModelStat",1,1,0,0,0,0,0,"N/A","N/A",2 "usrSrcNum",1,1,0,0,0,0,0,"N/A","N/A",0 "usrTypeNum",1,1,0,0,0,0,0,"N/A","N/A",0 "usrNum",1,0,0,0,0,0,0,"N/A","N/A",1 "rivName",1,1,0,0,0,0,0,"N/A","N/A","riv3" "rivLabel",1,1,0,0,0,0,0,"N/A","N/A","Surface_Water" "rivModel",1,1,0,0,0,0,0,"N/A","N/A","MEPAS 5.0 River Module"

"rivDesPath",1,1,0,0,0,0,0,"N/A","N/A","\Frames1.6\MepRIV.des" "rivX",1,1,0,0,0,0,0,"km","km",0 "rivY",1,1,0,0,0,0,0,"km","km",0 "rivZ",1,1,0,0,0,0,0,"km","km",0 "rivScrX",1,1,0,0,0,0,0,"N/A","N/A",288.6076 "rivScrY",1,1,0,0,0,0,0,"N/A","N/A",491.0714 "rivModelStat",1,1,0,0,0,0,0,"N/A","N/A",2 "rivSrcName",1,1,1,0,0,0,0,"N/A","N/A","usr5" "rivType",1,1,1,0,0,0,0,"N/A","N/A","User Defined" "rivSrcNum",1,1,0,0,0,0,0,"N/A","N/A",1 "rivTypeNum",1,1,0,0,0,0,0,"N/A","N/A",1 "rivNum",1,0,0,0,0,0,0,"N/A","N/A",1 "conName",1,1,0,0,0,0,0,"N/A","N/A","con1" "conLabel",1,1,0,0,0,0,0,"N/A","N/A","Constituent" "conModel",1,1,0,0,0,0,0,"N/A","N/A","FRAMES Constituent Database Selection" "conDesPath",1,1,0,0,0,0,0,"N/A","N/A","\Frames1.6\contsel.des" "conX",1,1,0,0,0,0,0,"km","km",0 "conY",1,1,0,0,0,0,0,"km","km",0 "conZ",1,1,0,0,0,0,0,"km","km",0 "conScrX",1,1,0,0,0,0,0,"N/A","N/A",165.8228 "conScrY",1,1,0,0,0,0,0,"N/A","N/A",267.8571 "conModelStat",1,1,0,0,0,0,0,"N/A","N/A",2 "conSrcNum",1,1,0,0,0,0,0,"N/A","N/A",0 "conTypeNum",1,1,0,0,0,0,0,"N/A","N/A",0 "conNum",1,0,0,0,0,0,0,"N/A","N/A",1 "efxName",1,1,0,0,0,0,0,"N/A","N/A","efx4" "efxLabel",1,1,0,0,0,0,0,"N/A","N/A","Eco_Health_Effects" "efxModel",1,1,0,0,0,0,0,"N/A","N/A","WEAP Aquatic Organism Effects" "efxDesPath",1,1,0,0,0,0,0,"N/A","N/A","\Frames1.6\WEAPexf.des" "efxX",1,1,0,0,0,0,0,"km","km",0 "efxY",1,1,0,0,0,0,0,"km","km",0 "efxZ",1,1,0,0,0,0,0,"km","km",0 "efxScrX",1,1,0,0,0,0,0,"N/A","N/A",488.6076 "efxScrY",1,1,0,0,0,0,0,"N/A","N/A",401.7857 "efxModelStat",1,1,0,0,0,0,0,"N/A","N/A",2 "efxSrcName",1,1,1,0,0,0,0,"N/A","N/A","riv3" "efxType",1,1,1,0,0,0,0,"N/A","N/A","Surface Water" "efxSrcNum",1,1,0,0,0,0,0,"N/A","N/A",1 "efxTypeNum",1,1,0,0,0,0,0,"N/A","N/A",1 "efxNum",1,0,0,0,0,0,0,0,"N/A","N/A",1 "aosName",1,1,0,0,0,0,0,"N/A","N/A","aos2" "aosLabel",1,1,0,0,0,0,0,"N/A","N/A","Aquatic_Organism_Selector" "aosModel",1,1,0,0,0,0,0,"N/A","N/A","Aquatic Organism Selector" "aosDesPath",1,1,0,0,0,0,0,"N/A","N/A","\Frames1.6\aos.des" "aosX",1,1,0,0,0,0,0,"km","km",0 "aosY",1,1,0,0,0,0,0,"km","km",0 "aosZ",1,1,0,0,0,0,0,"km","km",0 "aosScrX",1,1,0,0,0,0,0,"N/A","N/A",422.7848 "aosScrY",1,1,0,0,0,0,0,"N/A","N/A",225 "aosModelStat",1,1,0,0,0,0,0,"N/A","N/A",2 "aosSrcNum",1,1,0,0,0,0,0,"N/A","N/A",0 "aosTypeNum",1,1,0,0,0,0,0,"N/A","N/A",0 "aosNum",1,0,0,0,0,0,0,"N/A","N/A",1 "NUMCON",1,0,0,0,0,0,0,"n/a","n/a",4 "FSCASID",1,1,0,0,0,0,0,"n/a","n/a","75354" "FSCNAME",1,1,0,0,0,0,0,"n/a","n/a","1,1 dichloroethylene" "NDS",1,1,0,0,0,0,0,"n/a","n/a",1 "FSCASID",1,1,1,0,0,0,0,"n/a","n/a","75014" "FSCNAME",1,1,1,0,0,0,0,"n/a","n/a","vinyl chloride" "FSFRACTION",1,1,1,0,0,0,0,"fraction","fraction",1 "FSCASID",1,2,0,0,0,0,0,"n/a","n/a","127184"

```
"FSCNAME",1,2,0,0,0,0,0,"n/a","n/a","PCE"
"NDS",1,2,0,0,0,0,0,"n/a","n/a",3
"FSCASID",1,2,1,0,0,0,0,"n/a","n/a","79016"
"FSCNAME",1,2,1,0,0,0,0,"n/a","n/a","trichloroethylene"
"FSFRACTION",1,2,1,0,0,0,0,"fraction","fraction",1
"FSCASID",1,2,2,0,0,0,0,"n/a","n/a","75354"
"FSCNAME",1,2,2,0,0,0,0,"n/a","n/a","1,1 dichloroethylene"
"FSCASID",1,2,3,0,0,0,0,"n/a","n/a","75014"
"FSCNAME",1,2,3,0,0,0,0,"n/a","n/a","vinyl chloride"
"FSCASID",1,3,0,0,0,0,0,"n/a","n/a","79016"
"FSCNAME",1,3,0,0,0,0,0,"n/a","n/a","trichloroethylene"
"NDS",1,3,0,0,0,0,0,"n/a","n/a",2
"FSCASID",1,3,1,0,0,0,0,"n/a","n/a","75354"
"FSCNAME",1,3,1,0,0,0,0,"n/a","n/a","1,1 dichloroethylene"
"FSFRACTION",1,3,1,0,0,0,0,"fraction","fraction",1
"FSCASID",1,3,2,0,0,0,0,"n/a","n/a","75014"
"FSCNAME",1,3,2,0,0,0,0,"n/a","n/a","vinyl chloride"
"FSCASID",1,4,0,0,0,0,0,"n/a","n/a","75014"
"FSCNAME",1,4,0,0,0,0,0,"n/a","n/a","vinyl chloride"
"NDS",1,4,0,0,0,0,0,"n/a","n/a",0
"CLCHEM",1,1,0,0,0,0,0,"n/a","n/a",7
"CLCLASS",1,1,0,0,0,0,333,"n/a","n/a",5
"CLCPFG",1,1,0,0,0,0,475,"(mg/kg/d)^-1","(mg/kg/d)^-1",0.6
"CLCPFH",1,1,0,0,0,0,475,"(mg/kg/d)^-1","(mg/kg/d)^-1",0.18
"CLDCGRT",1,1,0,0,0,0,410,"cm^2/sec","cm^2/sec",0.00000005
"CLETYPE",1,1,0,0,0,0,0,"n/a","n/a",2
"CLHLC",1,1,0,0,0,0,328,"atm m^3/mole","atm m^3/mole",0.16
"CLKOC",1,1,0,0,0,0,211,"mL/g","mL/g",65
"CLKOW",1,1,0,0,0,0,282,"mL/mL","mL/mL",69.2
"CLKPERM",1,1,0,0,0,0,415,"cm/hr","cm/hr",0.016
"CLKTYPE",1,1,0,0,0,0,0,"n/a","n/a",0
"CLRFDG",1,1,0,0,0,0,475,"mg/kg/day","mg/kg/day",0.009
"CLRFDH",1,1,0,0,0,0,334,"mg/kg/day","mg/kg/day",0.009
"CLSHALF",1,1,0,0,0,0,330,"day","day",1.96
"CLSOL",1,1,0,0,0,0,282,"mg/L","mg/L",2250
"CLVAP",1,1,0,0,0,0,282,"mm Hg","mm Hg",600
"CLWM",1,1,0,0,0,0,327,"g/mole","g/mole",96.94
"CLWPF",1,1,0,0,0,0,329,"fraction","fraction",1.0
"CLCHEM",1,1,1,0,0,0,0,"n/a","n/a",7
"CLCLASS",1,1,1,0,0,0,333,"n/a","n/a",5
"CLCPFG",1,1,1,0,0,0,420,"(mg/kg/d)^-1","(mg/kg/d)^-1",1.4
"CLCPFH",1,1,1,0,0,0,420,"(mg/kg/d)^-1","(mg/kg/d)^-1",0.0308
"CLDCGRT",1,1,1,0,0,0,410,"cm^2/sec","cm^2/sec",0.00000005
"CLETYPE",1,1,1,0,0,0,0,"n/a","n/a",2
"CLHLC",1,1,1,0,0,0,328,"atm m^3/mole","atm m^3/mole",0.0819
"CLKOC",1,1,1,0,0,0,337,"mL/g","mL/g",57
"CLKOW",1,1,1,0,0,0,313,"mL/mL","mL/mL",24
"CLKPERM",1,1,1,0,0,0,397,"cm/hr","cm/hr",0.0073
"CLKTYPE",1,1,1,0,0,0,0,"n/a","n/a",0
"CLRFCH",1,1,1,0,0,0,420,"mg/m^3","mg/m^3",0.1
"CLRFDG",1,1,1,0,0,0,420,"mg/kg/day","mg/kg/day",0.003
"CLSHALF",1,1,1,0,0,0,330,"day","day",0.476
"CLSOL",1,1,1,0,0,0,313,"mg/L","mg/L",2670
"CLURISKG",1,1,1,0,0,0,420,"risk/(ug/L)","risk/(ug/L)",0.000042
"CLURISKH",1,1,1,0,0,0,420,"risk/(ug/m^3)","risk/(ug/m^3)",0.0000088
"CLVAP",1,1,1,0,0,0,313,"mm Hg","mm Hg",2660
"CLWM",1,1,1,0,0,0,327,"g/mole","g/mole",62.5
"CLWPF",1,1,1,0,0,0,329,"fraction","fraction",1.0
"CLBFF",1,2,0,0,0,0,161,"L/kg","L/kg",100
"CLCHEM",1,2,0,0,0,0,0,"n/a","n/a",7
"CLCLASS",1,2,0,0,0,0,333,"n/a","n/a",5
```

"CLCPFG",1,2,0,0,0,0,510,"(mg/kg/d)^-1","(mg/kg/d)^-1",0.05 "CLCPFH",1,2,0,0,0,0,400,"(mg/kg/d)^-1","(mg/kg/d)^-1",0.0018 "CLDCAIR",1,2,0,0,0,0,329,"cm²/sec","cm²/sec",0.072 "CLDCGRT",1,2,0,0,0,0,410,"cm²/sec","cm²/sec",0.000000005 "CLDCWAT",1,2,0,0,0,0,329,"cm²/sec","cm²/sec",0.000008200 "CLETYPE",1,2,0,0,0,0,0,"n/a","n/a",3 "CLFONEI",1,2,0,0,0,0,510,"fraction","fraction",0.8 "CLHLC",1,2,0,0,0,0,328,"atm m^3/mole","atm m^3/mole",0.0259 "CLKOC",1,2,0,0,0,0,211,"mL/g","mL/g",364 "CLKOW",1,2,0,0,0,0,305,"mL/mL","mL/mL",398 "CLKPERM",1,2,0,0,0,0,397,"cm/hr","cm/hr",0.37 "CLKTYPE",1,2,0,0,0,0,0,"n/a","n/a",0 "CLRFDG",1,2,0,0,0,0,404,"mg/kg/day","mg/kg/day",0.01 "CLRFDH",1,2,0,0,0,0,516,"mg/kg/day","mg/kg/day",0.077 "CLSHALF",1,2,0,0,0,0,330,"day","day",60.5 "CLSOL",1,2,0,0,0,0,305,"mg/L","mg/L",150 "CLVAP",1,2,0,0,0,0,305,"mm Hg","mm Hg",17.8 "CLWM",1,2,0,0,0,0,327,"g/mole","g/mole",165.9 "CLWPF",1,2,0,0,0,0,329,"fraction","fraction",1.0 "CLBFF",1,2,1,0,0,0,161,"L/kg","L/kg",11 "CLCHEM",1,2,1,0,0,0,0,"n/a","n/a",7 "CLCLASS",1,2,1,0,0,0,333,"n/a","n/a",5 "CLCPFG",1,2,1,0,0,0,404,"(mg/kg/d)^-1","(mg/kg/d)^-1",0.011 "CLCPFH",1,2,1,0,0,0,404,"(mg/kg/d)^-1","(mg/kg/d)^-1",0.013 "CLDCAIR",1,2,1,0,0,0,329,"cm²/sec","cm²/sec",0.0891 "CLDCGRT",1,2,1,0,0,0,410,"cm²/sec","cm²/sec",0.00000005 "CLDCWAT",1,2,1,0,0,0,329,"cm²/sec","cm²/sec",0.000008434 "CLETYPE",1,2,1,0,0,0,0,"n/a","n/a",2 "CLFONEI",1,2,1,0,0,0,496,"fraction","fraction",0.9 "CLHLC",1,2,1,0,0,0,480,"atm m^3/mole","atm m^3/mole",0.00985 "CLKOC",1,2,1,0,0,0,211,"mL/g","mL/g",126 "CLKOW",1,2,1,0,0,0,480,"mL/mL","mL/mL",263 "CLKPERM",1,2,1,0,0,0,397,"cm/hr","cm/hr",0.23 "CLKTYPE",1,2,1,0,0,0,0,"n/a","n/a",0 "CLPCDEN",1,2,1,0,0,0,0,"g/mL","g/mL",1.46 "CLSHALF",1,2,1,0,0,0,330,"day","day",19.4 "CLSOL",1,2,1,0,0,0,480,"mg/L","mg/L",1100 "CLVAP",1,2,1,0,0,0,480,"mm Hg","mm Hg",69 "CLWM",1,2,1,0,0,0,480,"g/mole","g/mole",131.39 "CLWPF",1,2,1,0,0,0,329,"fraction","fraction",1.0 "CLCHEM",1,2,2,0,0,0,0,"n/a","n/a",7 "CLCLASS",1,2,2,0,0,0,333,"n/a","n/a",5 "CLCPFG",1,2,2,0,0,0,475,"(mg/kg/d)^-1","(mg/kg/d)^-1",0.6 "CLCPFH",1,2,2,0,0,0,475,"(mg/kg/d)^-1","(mg/kg/d)^-1",0.18 "CLDCGRT",1,2,2,0,0,0,410,"cm^2/sec","cm^2/sec",0.00000005 "CLETYPE",1,2,2,0,0,0,0,"n/a","n/a",2 "CLHLC",1,2,2,0,0,0,328,"atm m^3/mole","atm m^3/mole",0.16 "CLKOC",1,2,2,0,0,0,211,"mL/g","mL/g",65 "CLKOW",1,2,2,0,0,0,282,"mL/mL","mL/mL",69.2 "CLKPERM",1,2,2,0,0,0,415,"cm/hr","cm/hr",0.016 "CLKTYPE",1,2,2,0,0,0,0,"n/a","n/a",0 "CLRFDG",1,2,2,0,0,0,475,"mg/kg/day","mg/kg/day",0.009 "CLRFDH",1,2,2,0,0,0,334,"mg/kg/day","mg/kg/day",0.009 "CLSHALF",1,2,2,0,0,0,330,"day","day",1.96 "CLSOL",1,2,2,0,0,0,282,"mg/L","mg/L",2250 "CLVAP",1,2,2,0,0,0,282,"mm Hg","mm Hg",600 "CLWM",1,2,2,0,0,0,327,"g/mole","g/mole",96.94 "CLWPF",1,2,2,0,0,0,329,"fraction","fraction",1.0 "CLCHEM",1,2,3,0,0,0,0,"n/a","n/a",7 "CLCLASS",1,2,3,0,0,0,333,"n/a","n/a",5 "CLCPFG",1,2,3,0,0,0,420,"(mg/kg/d)^-1","(mg/kg/d)^-1",1.4

"CLCPFH",1,2,3,0,0,0,420,"(mg/kg/d)^-1","(mg/kg/d)^-1",0.0308 "CLDCGRT",1,2,3,0,0,0,410,"cm^2/sec","cm^2/sec",0.00000005 "CLETYPE",1,2,3,0,0,0,0,"n/a","n/a",2 "CLHLC",1,2,3,0,0,0,328,"atm m^3/mole","atm m^3/mole",0.0819 "CLKOC",1,2,3,0,0,0,337,"mL/g","mL/g",57 "CLKOW",1,2,3,0,0,0,313,"mL/mL","mL/mL",24 "CLKPERM",1,2,3,0,0,0,397,"cm/hr","cm/hr",0.0073 "CLKTYPE",1,2,3,0,0,0,0,"n/a","n/a",0 "CLRFCH",1,2,3,0,0,0,420,"mg/m^3","mg/m^3",0.1 "CLRFDG",1,2,3,0,0,0,420,"mg/kg/day","mg/kg/day",0.003 "CLSHALF",1,2,3,0,0,0,330,"day","day",0.476 "CLSOL",1,2,3,0,0,0,313,"mg/L","mg/L",2670 "CLURISKG",1,2,3,0,0,0,420,"risk/(ug/L)","risk/(ug/L)",0.000042 "CLURISKH",1,2,3,0,0,0,420,"risk/(ug/m^3)","risk/(ug/m^3)",0.0000088 "CLVAP",1,2,3,0,0,0,313,"mm Hg","mm Hg",2660 "CLWM",1,2,3,0,0,0,327,"g/mole","g/mole",62.5 "CLWPF",1,2,3,0,0,0,329,"fraction","fraction",1.0 "CLBFF",1,3,0,0,0,0,161,"L/kg","L/kg",11 "CLCHEM",1,3,0,0,0,0,0,"n/a","n/a",7 "CLCLASS",1,3,0,0,0,0,333,"n/a","n/a",5 "CLCPFG",1,3,0,0,0,0,404,"(mg/kg/d)^-1","(mg/kg/d)^-1",0.011 "CLCPFH",1,3,0,0,0,0,404,"(mg/kg/d)^-1","(mg/kg/d)^-1",0.013 "CLDCAIR",1,3,0,0,0,0,329,"cm^2/sec","cm^2/sec",0.0891 "CLDCGRT",1,3,0,0,0,0,410,"cm^2/sec","cm^2/sec",0.00000005 "CLDCWAT",1,3,0,0,0,0,329,"cm^2/sec","cm^2/sec",0.000008434 "CLETYPE",1,3,0,0,0,0,0,"n/a","n/a",2 "CLFONEI",1,3,0,0,0,0,496,"fraction","fraction",0.9 "CLHLC",1,3,0,0,0,0,480,"atm m^3/mole","atm m^3/mole",0.00985 "CLKOC",1,3,0,0,0,0,211,"mL/g","mL/g",126 "CLKOW",1,3,0,0,0,0,480,"mL/mL","mL/mL",263 "CLKPERM",1,3,0,0,0,0,397,"cm/hr","cm/hr",0.23 "CLKTYPE",1,3,0,0,0,0,0,"n/a","n/a",0 "CLPCDEN",1,3,0,0,0,0,0,"g/mL","g/mL",1.46 "CLSHALF",1,3,0,0,0,0,330,"day","day",19.4 "CLSOL",1,3,0,0,0,0,480,"mg/L","mg/L",1100 "CLVAP",1,3,0,0,0,0,480,"mm Hg","mm Hg",69 "CLWM",1,3,0,0,0,0,480,"g/mole","g/mole",131.39 "CLWPF",1,3,0,0,0,0,329,"fraction","fraction",1.0 "CLCHEM",1,3,1,0,0,0,0,"n/a","n/a",7 "CLCLASS",1,3,1,0,0,0,333,"n/a","n/a",5 "CLCPFG",1,3,1,0,0,0,475,"(mg/kg/d)^-1","(mg/kg/d)^-1",0.6 "CLCPFH",1,3,1,0,0,0,475,"(mg/kg/d)^-1","(mg/kg/d)^-1",0.18 "CLDCGRT",1,3,1,0,0,0,410,"cm^2/sec","cm^2/sec",0.00000005 "CLETYPE",1,3,1,0,0,0,0,"n/a","n/a",2 "CLHLC",1,3,1,0,0,0,328,"atm m^3/mole","atm m^3/mole",0.16 "CLKOC",1,3,1,0,0,0,211,"mL/g","mL/g",65 "CLKOW",1,3,1,0,0,0,282,"mL/mL","mL/mL",69.2 "CLKPERM",1,3,1,0,0,0,415,"cm/hr","cm/hr",0.016 "CLKTYPE",1,3,1,0,0,0,0,"n/a","n/a",0 "CLRFDG",1,3,1,0,0,0,475,"mg/kg/day","mg/kg/day",0.009 "CLRFDH",1,3,1,0,0,0,334,"mg/kg/day","mg/kg/day",0.009 "CLSHALF",1,3,1,0,0,0,330,"day","day",1.96 "CLSOL",1,3,1,0,0,0,282,"mg/L","mg/L",2250 "CLVAP",1,3,1,0,0,0,282,"mm Hg","mm Hg",600 "CLWM",1,3,1,0,0,0,327,"g/mole","g/mole",96.94 "CLWPF",1,3,1,0,0,0,329,"fraction","fraction",1.0 "CLCHEM",1,3,2,0,0,0,0,"n/a","n/a",7 "CLCLASS",1,3,2,0,0,0,333,"n/a","n/a",5 "CLCPFG",1,3,2,0,0,0,420,"(mg/kg/d)^-1","(mg/kg/d)^-1",1.4 "CLCPFH",1,3,2,0,0,0,420,"(mg/kg/d)^-1","(mg/kg/d)^-1",0.0308 "CLDCGRT",1,3,2,0,0,0,410,"cm^2/sec","cm^2/sec",0.00000005

"CLETYPE",1,3,2,0,0,0,0,"n/a","n/a",2 "CLHLC",1,3,2,0,0,0,328,"atm m^3/mole","atm m^3/mole",0.0819 "CLKOC",1,3,2,0,0,0,337,"mL/g","mL/g",57 "CLKOW",1,3,2,0,0,0,313,"mL/mL","mL/mL",24 "CLKPERM",1,3,2,0,0,0,397,"cm/hr","cm/hr",0.0073 "CLKTYPE",1,3,2,0,0,0,0,"n/a","n/a",0 "CLRFCH",1,3,2,0,0,0,420,"mg/m^3","mg/m^3",0.1 "CLRFDG",1,3,2,0,0,0,420,"mg/kg/day","mg/kg/day",0.003 "CLSHALF",1,3,2,0,0,0,330,"day","day",0.476 "CLSOL",1,3,2,0,0,0,313,"mg/L","mg/L",2670 "CLURISKG",1,3,2,0,0,0,420,"risk/(ug/L)","risk/(ug/L)",0.000042 "CLURISKH",1,3,2,0,0,0,420,"risk/(ug/m^3)","risk/(ug/m^3)",0.0000088 "CLVAP",1,3,2,0,0,0,313,"mm Hg","mm Hg",2660 "CLWM",1,3,2,0,0,0,327,"g/mole","g/mole",62.5 "CLWPF",1,3,2,0,0,0,329,"fraction","fraction",1.0 "CLCHEM",1,4,0,0,0,0,0,"n/a","n/a",7 "CLCLASS",1,4,0,0,0,0,333,"n/a","n/a",5 "CLCPFG",1,4,0,0,0,0,420,"(mg/kg/d)^-1","(mg/kg/d)^-1",1.4 "CLCPFH",1,4,0,0,0,0,420,"(mg/kg/d)^-1","(mg/kg/d)^-1",0.0308 "CLDCGRT",1,4,0,0,0,0,410,"cm^2/sec","cm^2/sec",0.00000005 "CLETYPE",1,4,0,0,0,0,0,"n/a","n/a",2 "CLHLC",1,4,0,0,0,0,328,"atm m^3/mole","atm m^3/mole",0.0819 "CLKOC",1,4,0,0,0,0,337,"mL/g","mL/g",57 "CLKOW",1,4,0,0,0,0,313,"mL/mL","mL/mL",24 "CLKPERM",1,4,0,0,0,0,397,"cm/hr","cm/hr",0.0073 "CLKTYPE",1,4,0,0,0,0,0,"n/a","n/a",0 "CLRFCH",1,4,0,0,0,0,420,"mg/m^3","mg/m^3",0.1 "CLRFDG",1,4,0,0,0,0,420,"mg/kg/day","mg/kg/day",0.003 "CLSHALF",1,4,0,0,0,0,330,"day","day",0.476 "CLSOL",1,4,0,0,0,0,313,"mg/L","mg/L",2670 "CLURISKG",1,4,0,0,0,0,420,"risk/(ug/L)","risk/(ug/L)",0.000042 "CLURISKH",1,4,0,0,0,0,420,"risk/(ug/m^3)","risk/(ug/m^3)",0.0000088 "CLVAP",1,4,0,0,0,0,313,"mm Hg","mm Hg",2660 "CLWM",1,4,0,0,0,0,327,"g/mole","g/mole",62.5 "CLWPF",1,4,0,0,0,0,329,"fraction","fraction",1.0 "CSM",112 "Version",0,0,0,0,0,0,0,"N/A","N/A",1.7 "Sites",0,0,0,0,0,0,0,"N/A","N/A",1 "SiteName",1,0,0,0,0,0,0,"N/A","N/A","Site 1" "NumMod",1,0,0,0,0,0,0,"N/A","N/A",5 "ModId",1,1,0,0,0,0,0,"N/A","N/A","con1" "ModLabel",1,1,0,0,0,0,0,"N/A","N/A","Constituent" "ModModel",1,1,0,0,0,0,0,"N/A","N/A","FRAMES Constituent Database Selection" "ModDesPath",1,1,0,0,0,0,0,"N/A","N/A","\Frames1.6\contsel.des" "ModLocX",1,1,0,0,0,0,0,"km","km",0 "ModLocY",1,1,0,0,0,0,0,"km","km",0 "ModLocZ",1,1,0,0,0,0,0,"km","km",0 "ModScrX",1,1,0,0,0,0,0,"N/A","N/A",165.8228 "ModScrY",1,1,0,0,0,0,0,"N/A","N/A",267.8571 "ModState",1,1,0,0,0,0,0,"N/A","N/A",2 "ModSinkId",1,1,1,0,0,0,0,"N/A","N/A","riv3" "ModSinkLabel",1,1,1,0,0,0,0,"N/A","N/A","Surface_Water" "ModSinkType",1,1,1,0,0,0,0,"N/A","N/A","con" "ModSinkQual",1,1,1,0,0,0,0,"N/A","N/A"," "ModSinkId",1,1,2,0,0,0,0,"N/A","N/A","efx4" "ModSinkLabel",1,1,2,0,0,0,0,"N/A","N/A","Eco_Health_Effects" "ModSinkType",1,1,2,0,0,0,0,"N/A","N/A","con" "ModSinkQual",1,1,2,0,0,0,0,"N/A","N/A"," "ModSinkId",1,1,3,0,0,0,0,"N/A","N/A","usr5" "ModSinkLabel",1,1,3,0,0,0,0,"N/A","N/A","User_Defined" "ModSinkType",1,1,3,0,0,0,0,"N/A","N/A","con"

"ModSinkQual",1,1,3,0,0,0,0,"N/A","N/A","" "ModSrcNum",1,1,0,0,0,0,0,"N/A","N/A",0 "ModSinkNum",1,1,0,0,0,0,0,"N/A","N/A",3 "ModId",1,2,0,0,0,0,0,"N/A","N/A","aos2" "ModLabel",1,2,0,0,0,0,0,"N/A","N/A","Aquatic_Organism_Selector" "ModModel",1,2,0,0,0,0,0,"N/A","N/A","Aquatic Organism Selector" "ModDesPath",1,2,0,0,0,0,0,"N/A","N/A","\Frames1.6\aos.des" "ModLocX",1,2,0,0,0,0,0,"km","km",0 "ModLocY",1,2,0,0,0,0,0,"km","km",0 "ModLocZ",1,2,0,0,0,0,0,"km","km",0 "ModScrX",1,2,0,0,0,0,0,"N/A","N/A",422.7848 "ModScrY",1,2,0,0,0,0,0,"N/A","N/A",225 "ModState",1,2,0,0,0,0,0,"N/A","N/A",2 "ModSinkId",1,2,1,0,0,0,0,"N/A","N/A","efx4" "ModSinkLabel",1,2,1,0,0,0,0,"N/A","N/A","Eco_Health_Effects" "ModSinkType",1,2,1,0,0,0,0,"N/A","N/A","aos" "ModSinkQual",1,2,1,0,0,0,0,"N/A","N/A","Aquatic Organism" "ModSrcNum",1,2,0,0,0,0,0,"N/A","N/A",0 "ModSinkNum",1,2,0,0,0,0,0,"N/A","N/A",1 "ModId",1,3,0,0,0,0,0,"N/A","N/A","riv3" "ModLabel",1,3,0,0,0,0,0,"N/A","N/A","Surface_Water" "ModModel",1,3,0,0,0,0,0,"N/A","N/A","MEPAS 5.0 River Module" "ModDesPath",1,3,0,0,0,0,0,"N/A","N/A","\Frames1.6\MepRIV.des" "ModLocX",1,3,0,0,0,0,0,"km","km",0 "ModLocY",1,3,0,0,0,0,0,"km","km",0 "ModLocZ",1,3,0,0,0,0,0,"km","km",0 "ModScrX",1,3,0,0,0,0,0,"N/A","N/A",288.6076 "ModScrY",1,3,0,0,0,0,0,"N/A","N/A",491.0714 "ModState",1,3,0,0,0,0,0,"N/A","N/A",2 "ModSrcId",1,3,1,0,0,0,0,"N/A","N/A","con1" "ModSrcLabel",1,3,1,0,0,0,0,"N/A","N/A","Constituent" "ModSrcType",1,3,1,0,0,0,0,"N/A","N/A","con" "ModSrcQual",1,3,1,0,0,0,0,"N/A","N/A"," "ModSinkId",1,3,1,0,0,0,0,"N/A","N/A","efx4" "ModSinkLabel",1,3,1,0,0,0,0,"N/A","N/A","Eco_Health_Effects" "ModSinkType",1,3,1,0,0,0,0,"N/A","N/A","wcf" "ModSinkQual",1,3,1,0,0,0,0,"N/A","N/A","Surface Water" "ModSrcId",1,3,2,0,0,0,0,"N/A","N/A","usr5" "ModSrcLabel",1,3,2,0,0,0,0,"N/A","N/A","User_Defined" "ModSrcType",1,3,2,0,0,0,0,"N/A","N/A","wff" "ModSrcQual",1,3,2,0,0,0,0,"N/A","N/A","Aquifer" "ModSrcNum",1,3,0,0,0,0,0,"N/A","N/A",2 "ModSinkNum",1,3,0,0,0,0,0,"N/A","N/A",1 "ModId",1,4,0,0,0,0,0,"N/A","N/A","efx4" "ModLabel",1,4,0,0,0,0,0,"N/A","N/A","Eco_Health_Effects" "ModModel",1,4,0,0,0,0,0,"N/A","N/A","WEAP Aquatic Organism Effects" "ModDesPath",1,4,0,0,0,0,0,"N/A","N/A","\Frames1.6\WEAPexf.des" "ModLocX",1,4,0,0,0,0,0,"km","km",0 "ModLocY",1,4,0,0,0,0,0,"km","km",0 "ModLocZ",1,4,0,0,0,0,0,"km","km",0 "ModScrX",1,4,0,0,0,0,0,"N/A","N/A",488.6076 "ModScrY",1,4,0,0,0,0,0,"N/A","N/A",401.7857 "ModState",1,4,0,0,0,0,0,"N/A","N/A",2 "ModSrcId",1,4,1,0,0,0,0,"N/A","N/A","con1" "ModSrcLabel",1,4,1,0,0,0,0,"N/A","N/A","Constituent" "ModSrcType",1,4,1,0,0,0,0,"N/A","N/A","con" "ModSrcQual",1,4,1,0,0,0,0,"N/A","N/A","" "ModSrcId",1,4,2,0,0,0,0,"N/A","N/A","aos2" "ModSrcLabel",1,4,2,0,0,0,0,"N/A","N/A","Aquatic_Organism_Selector" "ModSrcType",1,4,2,0,0,0,0,"N/A","N/A","aos"

"ModSrcQual",1,4,2,0,0,0,0,"N/A","N/A","Aquatic Organism"

"ModSrcId",1,4,3,0,0,0,0,"N/A","N/A","riv3"
"ModSrcLabel",1,4,3,0,0,0,0,"N/A","N/A","Surface_Water"
"ModSrcType",1,4,3,0,0,0,0,"N/A","N/A","surface Water"
"ModSrcQual",1,4,3,0,0,0,0,"N/A","N/A","Surface Water"
"ModSrcNum",1,4,0,0,0,0,0,"N/A","N/A",3
"ModSinkNum",1,4,0,0,0,0,0,"N/A","N/A",0
"ModId",1,5,0,0,0,0,0,"N/A","N/A","usr5"
"ModLabel",1,5,0,0,0,0,0,"N/A","N/A","User_Defined"
"ModModel",1,5,0,0,0,0,0,"N/A","N/A","WFF Aquifer Module"
"ModDesPath",1,5,0,0,0,0,0,"N/A","N/A","WFF Aquifer Module"
"ModLocX",1,5,0,0,0,0,0,"N/A","N/A","WFF Aquifer Module"
"ModLocX",1,5,0,0,0,0,0,"N/A","N/A","WFF Aquifer Module"
"ModLocX",1,5,0,0,0,0,0,"N/A","N/A","VFrames1.6\FuiWFFAqu.des"
"ModLocZ",1,5,0,0,0,0,0,"KM","Km",0
"ModLocZ",1,5,0,0,0,0,0,"N/A","N/A",116.4557
"ModScrY",1,5,0,0,0,0,0,"N/A","N/A",583.9286
"ModSrcLabel",1,5,1,0,0,0,0,"N/A","N/A","Constituent"
"ModSrcLabel",1,5,1,0,0,0,0,"N/A","N/A","Constituent"
"ModSrcLabel",1,5,1,0,0,0,0,"N/A","N/A","Constituent"
"ModSinkld",1,5,1,0,0,0,0,"N/A","N/A","con1"
"ModSinkld",1,5,1,0,0,0,0,"N/A","N/A","surface_Water"
"ModSinkLabel",1,5,1,0,0,0,0,"N/A","N/A","Surface_Water"
"ModSinkLabel",1,5,1,0,0,0,0,"N/A","N/A","Surface_Water"
"ModSinkLabel",1,5,1,0,0,0,0,"N/A","N/A","uff"
"ModSinkQual",1,5,1,0,0,0,0,"N/A","N/A","Aquifer"
"ModSinkQual",1,5,0,0,0,0,"N/A","N/A","Aquifer"