

Examples of Electronic Data Deliverables (EDD) for the Private Well Pesticide Sampling Project Phase 3 Request for Proposal

Table 1: Example fields in sample information tab of EDD Spreadsheet

Column Name	Format
#sys sample code	#Text(35)
sample name	Text(50)
sample medium code	Text(10)
sample matrix code	Text(10)
sample type code	Text(20)
sample source	Text(10)
parent sample code	Text(40)
sample delivery group	Text(20)
sample date	Date
sample time	Time
sample end date	Date
sample end time	Time
sample time zone	Text(4)
project task code	Text(35)
spm task code	Text(35)
sys loc code	Text(20)
start depth	Numeric
end depth	Numeric
depth unit	Text(15)
relative depth	Text(15)
sampler	Text(50)
sampling company code	Text(20)
sampling reason	Text(30)
sampling method	Text(20)
sample equipment	Text(30)
sample equipment comment	Text(255)
field prep method	Text(20)
composite yn	Text(1)
composite desc	Text(255)
bio assemblage	Text(50)
sample class	Text(10)
collection quarter	Text(6)
chain of custody	Text(40)
sent to lab date	DateTime
sample receipt date	DateTime
cooler temp deg c	Numeric
comment	Text(2000)
cat sample code	Text(40)

In accordance with the Americans with Disabilities Act, this information is available in alternative forms of communication upon request by calling 651-201-6000. TTY users can call the Minnesota Relay Service at 711. The MDA is an equal opportunity employer and provider.

Table 2: Example Fields in Results tab of EDD

Column Name	Column Format
#sys sample code	#Text(35)
lab anal method name	Text(20)
analysis date	DateTime
total or dissolved	Text(10)
column number	Text(2)
test type	Text(10)
bio intent	Text(35)
bio taxon	Text(120)
lab matrix code	Text(10)
analysis location	Text(2)
analysis date time zone	Text(10)
weight basis	Text(15)
time basis	Text(12)
temperature basis	Text(12)
container id	Text(30)
container type	Text(35)
container color	Text(15)
chemical preservation name	Text(20)
thermal preservation name	Text(25)
SampleTransportStorageDescription	Text(255)
dilution factor	Numeric
lab prep method	Text(20)
lab prep date	DateTime
leachate method	Text(15)
leachate date	DateTime
lab name code	Text(20)
qc level	Text(10)
lab sample id	Text(20)
percent moisture	Text(5)
subsample amount	Text(14)
subsample amount unit	Text(15)
analyst name	Text(50)
instrument id	Text(60)
comment	Text(2000)
final volume	Numeric
final volume unit	Text(15)
cas rn	Text(15)
chemical name	Text(120)
method speciation	Text(20)

Column Name	Column Format
result value	<i>Text(20)</i>
result value type	<i>Text(20)</i>
statistical base	<i>Text(20)</i>
result error delta	<i>Text(20)</i>
result type code	<i>Text(10)</i>
reportable result	<i>Text(1)</i>
detect flag	<i>Text(1)</i>
detect condition	<i>Text(35)</i>
lab qualifiers	<i>Text(20)</i>
method detection limit	<i>Text(20)</i>
reporting detection limit	<i>Text(20)</i>
result unit	<i>Text(12)</i>
detection limit unit	<i>Text(15)</i>
tic retention time	<i>Text(8)</i>
bio anatomy	<i>Text(30)</i>
lab accred	<i>Text(1)</i>
result comment	<i>Text(2000)</i>
qc original conc	<i>Numeric</i>
qc spike added	<i>Numeric</i>
qc spike measured	<i>Numeric</i>
qc spike recovery	<i>Numeric</i>
qc dup original conc	<i>Numeric</i>
qc dup spike added	<i>Numeric</i>
qc dup spike measured	<i>Numeric</i>
qc dup spike recovery	<i>Numeric</i>
qc rpd	<i>Text(8)</i>
qc spike lcl	<i>Text(8)</i>
qc spike ucl	<i>Text(8)</i>
qc rpd cl	<i>Text(8)</i>
qc rpd status	<i>Text(10)</i>
validator qualifiers	<i>Text(10)</i>