



STATE OF MISSOURI
 MISSOURI DEPARTMENT OF NATURAL RESOURCES
POINT LOCATIONAL DATA COLLECTION SHEET

This sheet is used to record required point locational data. To record line, area, or vertical data, please complete the Supplemental Locational Data Collection Sheet.

1. FACILITY INFORMATION							
1A. FACILITY ID (for official use only)							
1B. PERMIT NUMBER OR OTHER IDENTIFIER							
1C. FACILITY OR SITE NAME							
1D. LOCATION (PHYSICAL/SITE) ADDRESS							
2. DATA RECORDED FOR							
(1) APCP	(2) ESP	(3) HWP	(4) LRP	(5) SWMP	(6) PDWB	(7) SWCP	
(8) WPCB	(9) EAO	(10) EC	(11) SHPO	(12) Parks	(13) GSRAD	(14) Land Survey	
2A. SECTION/UNIT							
3. LOCATION COORDINATES (UNIVERSAL TRANSVERSE MERCATOR, ZONE 15 NORTH, METERS)							
UTM Easting				UTM Northing			
4. HORIZONTAL COLLECTION METHOD (Indicate the method used to determine the locational data.)							
Global Positioning System (GPS)				Interpolation			
Static Mode		G1		Source Map Scale: 1:24,000 1:100,000 Other _____			
Dynamic Mode (Kinematic)		G2		Topographic Map or DRG		I1	
Differential Post Processing		G3		Aerial Photograph or DOQQ		I2	
Precise Positioning Service		G4		Satellite Imagery		I3	
Signal Averaging		G5		Interpolation Other		IO	
Real Time Differential Processing		G6					
5. HORIZONTAL ACCURACY ESTIMATE							
GPS Data Quality				Interpolation Data Quality			
FOM	± _____ Meters			± _____ Feet or ± _____ Meters			
EPE	± _____ Feet or ± _____ Meters						
PDOP							
6. HORIZONTAL REFERENCE DATUM							
All GPS readings must be referenced to NAD 83				Interpolation Datum: NAD 83 or NAD 27			
7. MANUFACTURER OF GPS RECEIVER							
CMT	GARMIN		LOWRANCE		TRIMBLE		OTHER
7A. MODEL OF GPS RECEIVER							
8. COORDINATE DATA SOURCE							
Description	Code	Description	Code	Description	Code	Description	Code
SERO	D2	PDWB	N2	GSRAD	P2	Dun & Bradstreet	DB
SWRO	D3	SWCP	N3	LSP	P3	EPA Headquarters	HQ
KCRO	D4	SWMP	N4	Kansas City Local Agency	L1	EPA, Region 7	R7
NERO	D5	EAO/TAP	N5	Springfield Local Agency	L2	Private Sector	PV
SLRO	D6	WPCB	N6	St. Louis City Local Agency	L3	Regulated Entity	RE
APCP	D7	DEQ Admin.	N7	St. Louis County Local Agency	L4	Tribe	TR
ESP	D8	SHPO	N8	MoDNR	M1		
HWP	D9	EC	N9	Contractor	CR		
LRP	N1	DSP	P1	Citizen	CT		

9. DATA COLLECTOR AND DATE			
YOUR NAME (PLEASE PRINT)		DATE COLLECTED	
10. REFERENCE POINT (Mark the feature where the locational data was collected. If needed, use box 11, Location Comments to provide enough information so someone could return to the collection site feature.)			
Reference Point	Code	Reference Point	Code
Indoor Air	AI	Outfall Pipe	OP
Air Monitoring Station	AM	Pile	PL
Air Release/Stack	AS	Pumping Station	PS
Air Vent	AV	Radioactive Source	RA
Ambient Air	AO	Road	RD
Building	BL	Railroad	RR
Bridge	BR	Soil Boring Sampling	SB
Buried Waste/Waste Pit Area	BW	Species of Conservation Concern	SC
Cave Entrance	CE	Sediment Sampling	SD
Center of Facility or Site	CF	Southeast Corner of the Facility or Site	SE
Center of Operations	CO	Soil Gas	SG
Containers	CT	Stratigraphic Test Hole – Oil & Gas	SH
Drums	DM	Surface Impoundment	SI
Described by Site Name	DS	Seep Area	SP
Exploratory Hole (Mineral Prospect)	EH	Spring	SR
Entry Point (Water enters distribution system)	EP	Soil Sampling	SS
Ecological Research Plot	ER	Surface Water Sampling	ST
Equipment Point of Use	EU	Southwest Corner of the Facility or Site	SW
Foundation Test Hole	FH	Tank	TK
Groundwater Sampling	GS	Water Treatment Plant	TP
Institutional Control	IC	Transfer Station	TS
Impacted Groundwater	IG	Abandoned Well	WA
Intersection (Road, Pipe, Street, Etc.)	IN	Coal Bed Methane Well	WB
Raw Water Intake Structure	IP	Industrial High Capacity Well	WC
Impacted/Contaminated Soil/Spill	IS	Dry Oil or Gas Well	WD
Infectious Waste	IW	Return Well	WE
Land Survey Corners	LC	Monitoring Well	WG
Loading Facility or Dock	LD	Heat Pump Well	WH
Landfill	LF	Irrigation Well	WI
Lagoon or Pond	LS	Drinking Water Well	WK
Main Office/Admin Building	MA	Gas Monitoring Well	WM
Main Access/Entrance/Gate	MG	Natural Gas Well	WN
Missouri Land Survey Monument	MM	Petroleum Well	WP
Material Recovery Facility	MR	Reconstruction Well	WR
Northeast Corner of the Facility or Site	NE	Class II Injection Well	WS
Northwest Corner of the Facility or Site	NW	Class V Injection Well	WT
Outcrop	OC	Vertical Well	WV
Descriptive Comments (use Location Comments below) and code as DC			
11. LOCATION COMMENTS (If needed, further describe the feature represented by the Reference Point.)			