

POINT_ID1	POINT_ID2	LAT_DD	LON_DD	ACCURACY	FIPS_CODE	FIPS_STATE	ABCPT_DESC	UTM_ZONE	MON_FLAG	POS_DATUM	ELEV_DATUM	O_ELEV	E_ELEV	DATA_SRCE	COL_DATE	CNTCT_NAME	CNTCT_EN	CNTCT_PHONE
25	s1	36.49382800000	-94.48826000000	1 METER	05007	05	RD @ DRV W	15 Y		NAD 83	VD88	291.50	293.09	USGS	20070527	Nathan Pugh	<a href="mailto:nathan.pug">nathan.pug</a>	8018442927
33	s2	36.49547000000	-94.48826000000	SUBFOOT	05007	05	T-RD S	15 N		NAD 83	VD29	292.10	293.58	USGS	20070527	Nathan Pugh	<a href="mailto:nathan.pug">nathan.pug</a>	8018442927
37	s3	36.37802500000	-94.49086000000	SUBFOOT	05007	05	RD @ DRIVE N	15 Y		NAD 83	VD29	312.60	317.78	USGS	20070527	Nathan Pugh	<a href="mailto:nathan.pug">nathan.pug</a>	8018442927
23	s4	36.26056100000	-94.50297000000	SUBFOOT	05007	05	T-RD N	15 Y		NAD 83	VD29	364.12	365.45	USGS	20070527	Nathan Pugh	<a href="mailto:nathan.pug">nathan.pug</a>	8018442927
20	s5	36.13052500000	-94.51573000000	1 METER	05007	05	INTERSECTION T-RD	15 N		NAD 83	VD29	293.15	294.76	USGS	20070527	Nathan Pugh	<a href="mailto:nathan.pug">nathan.pug</a>	8018442927
<b>* Required</b>																		
<b>Fields</b>																		
*POINT_ID1: Surveyor named identification of point (TEXT,50 CHAR LONG)																		
POINT_ID2: Surveyor secondary identification of point (TEXT,50 CHAR LONG)																		
*LAT_DD: Latitude in Decimal Degrees (NUMBER, 15 CHAR LONG)																		
*LON_DD: Longitude in Decimal Degrees (NUMBER, 15 CHAR LONG)																		
*ACCURACY: (Horizontal Accuracy) Survey accuracy information for point (TEXT, 30 CHAR LONG)																		
FIPS_CODE: 5 digit FIPS of where the point is located (TEXT, 5 CHAR LONG)																		
FIPS_STATE: 2 digit State FIPS of where the point is located (TEXT, 5 CHAR LONG)																		
*ABCPT_DESC: textual description location of point (TEXT, 50 CHAR LONG)																		
UTM_ZONE: UTM zone of where the point is located (TEXT, 6 CHAR LONG)																		
MON_FLAG: Is point monumented (TEXT, 1 CHAR LONG)																		
*POS_DATUM: Positional datum (e.g NAD83) (TEXT, 8 CHAR LONG)																		
ELEV_DATUM: Elevation datum (TEXT, 10 CHAR LONG)																		
O_ELEV: Approx. elevation of point, orthometric height (NUMBER, 6 CHAR LONG)																		
E_ELEV: Approx. elevation of point, ellipsoid height (NUMBER, 6 CHAR LONG)																		
*DATA_SRCE: Source of the control data (USGS, NGS, USFS, etc.) (TEXT, 50 CHAR LONG)																		
COL_DATE: Original or most recent point collection/visit date (DATE)																		
*CNTCT_NAME: Name of primary contact for control point (TEXT, 50 CHAR LONG)																		
CNTCT_EMAIL: Email for primary contact for control point (TEXT, 50 CHAR LONG)																		
CNTCT_PHON: Phone for primary contact for control point (TEXT, 30 CHAR LONG)																		
<b>Supplemental Data</b>																		
1. Sketch or map of the location of the each point																		
2. Close up photo of each point																		
3. North, South, East, West facing photo of each point																		