

## Storm Water Inlet

Identification	
Title	SW_INLET
Abstract	
<p><b>Purpose:</b> The points were captured to represent drainage intake locations.</p> <p><b>Feature:</b> Storm Water Inlet. Curbside opening that collects rainwater from streets and serves as an entry point to the storm drain system.</p> <p><b>Delineation:</b> The limit of a storm water inlet is the edge of the mouth opening. This includes no wings, one wing, or double wings.</p> <p><b>Representation Rules:</b> Represent as a 0-dimensional object (point).</p> <p><b>Capture Conditions:</b> Capture the intersection of the inlet with the curb of the street.</p> <p><b>Capture Scale(s):</b> 1:1200 &amp; 1:2400</p> <p><b>Attribute Definitions:</b> (INLETYPE)  <i>CURB INLET</i>  <i>GRATE</i>  <i>HEADWALL</i>  <i>CATCH BASIN</i>  <i>OPEN PIPE</i></p> <p><b>Projected coordinate system:</b> NAD 1983, StatePlane Arkansas North, FIPS 0301, Feet</p> <p><b>Area Coverage:</b> County-wide, Lat-long Range: (-92.757101 to -92.029881), (34.491824 – 35.013705)</p> <p><b>References:</b> U.S. Geological Survey, Standards for 1:24,000-Scale Digital Line Graphs and Quadrangle Maps (DLG-F), pp. 6-20 through 6-31.</p>	
Primary Capture Date	2010
In Service Date	Undetermined
Status, Progress	Active
File Type	Geodatabase, delivered as shapefile
File Location	Unknown
Status, Maintenance and Update Frequency	Under Development
Spatial Data Organization Information	
Indirect Spatial Reference	None
Direct Spatial Reference Method	Vector
Metadata Reference Information	
Metadata Date	None
Metadata Contact	PAGis Technical Manager

<b>Metadata Standard Name</b>	FGDC		
<b>Metadata Standard Version</b>	FGDC		
<b>Entity and Attribute Information: Polylines</b> (Attributes with an asterisk (*) are removed before delivery; double stars (**) are generated at delivery from related columns.)			
<b>Attribute Type Label</b>	<b>Attribute Type Definition</b>	<b>Attribute Domain Values</b>	<b>Attribute Description</b>
<b>OBJECTID</b>	Double(10)	Enumerated domain	Unique number, assigned by ARCMAP.
<b>SW_IN_UNIQ</b>	Double(10)	Enumerated domain	A unique number for each feature, used by PAgis. SW_IN_UNIQ values are never re-used.
<b>ANCILLARY</b>	Short(2)	Free Text	The name of the agency where the inlet is located.
<b>ENABLED</b>	Short(2)	True False	Indicates code for the type of inlet.
<b>FACILITYID</b>	Text(20)		Identification assigned by responsible member agency
<b>ASBUILTNUM</b>	Text(20)		Number of image file for Hot-Link display
<b>INSTALDATE</b>	Date		Date of physical installation of feature
<b>LOCDESCRB</b>	Text(200)		Description of physical location of feature
<b>LCYCLESTAT</b>	Text(20)	PROPOSED ACTIVE ABANDONED REMOVED DEAD UNKNOWN	Features actual field operational status
<b>INLETTYP</b>	Text(20)	4(HEADWALL) 5(CATCH BASIN) 6(GRATE) 7(OPEN PIPE) 8(CURB INLET)	Type of Inlet
<b>INLET_DEM</b>	Text(20)		Width and Length of an irregular feature
<b>INV_OUT</b>	Double(10)		Inverted elevation of outflow
<b>INV_IN1</b>	Double(10)		Inverted elevation of inflow feature one
<b>INV_IN2</b>	Double(10)		Inverted elevation of inflow feature two
<b>INV_IN3</b>	Double(10)		Inverted elevation of inflow feature three
<b>DEPTH_OUT</b>	Double(10)		Depth from rim of outflow
<b>DEPTH_IN1</b>	Double(10)		Depth from rim of inflow feature one
<b>DEPTH_IN2</b>	Double(10)		Depth from rim of inflow feature two
<b>DEPTH_IN3</b>	Double(10)		Depth from rim of inflow feature three
<b>LATITUDE</b>	Long Integer		Latitude of feature in layers coordinate system
<b>LONGITUDE</b>	Long Integer		Longitude of feature in layers coordinate system
<b>THRT_WIDTH</b>	Double(10)	Enumerated domain	Width of inlet opening in feet
<b>THRT_HGT</b>	Double(10)	Enumerated domain	Height of inlet opening in inches

<b>THRT_SZ</b>	Double(10)		Value of THRT_WIDTH x THRT_HEIGHT in square feet
<b>WING</b>	Double(10)	0(NO WING 4') 1(SINGLE 7'6") 2(DOUBLE 11')	Standard size of inlet based on the number of wings
<b>OUT_ID</b>	Text(20)		
<b>IN1_ID</b>	Text(20)		
<b>IN2_ID</b>	Text(20)		
<b>IN3_ID</b>	Text(20)		
<b>ATT_SOURCE</b>	Short(2)	0(UNDETERMINED) 1(SURVEYED DATA) 2(FIELD OBSERVATION)	Method used to capture feature attributes
<b>SPL_SOURCE</b>	Short(2)	1(SURVEY GRADE GPS) 2(MAPPING GRADE GPS) 3(DIGITAL DATA) 4(SCANNED HARDCOPY AND OR IMAGES)	Code that indicates method of spatial collection
<b>SASC</b>	Long(4)	See Appendix I	Spatial Acquisition Source Code: indicates the source of the data.
<b>VER_DATE*</b>	String(8)	YYYYMMDD	Indicates the date of the latest change.