

## Fence Line or Hedge

Identification	
Title	FH
Abstract	
<p><b>Purpose:</b> The polylines were captured to represent ownership boundaries of land.</p> <p><b>Feature:</b> Fence Line or Hedge. A spatial representation of the visible Fences and Hedges as viewed from aerial photography.</p> <p><b>Delineation:</b> The limit of the fence line or hedge is the extent of the feature.</p> <p><b>Representation Rules:</b> Represent as a 1-dimensional object (polyline).</p> <p><b>Capture Conditions:</b> Capture all fences or hedge lines that appear to be property boundaries. Fence construction materials may include, but are not limited to wire, chain-link, stone, concrete, or wood. The minimum length shall approximate 15' at ground scale. Do not collect interior property fences, e.g. dog runs, or decorative fences that do not appear to be coincident with property boundaries.</p> <p><b>Capture Scale(s):</b> 1:1200</p> <p><b>Attribute Definitions:</b> (FH_TYPE).</p> <p>390 (FENCE)-Identifies the feature as a Fence Line.</p> <p>391 (HEDGE)-Identifies the feature as a Hedge</p> <p><b>Projected coordinate system:</b> NAD 1983, StatePlane Arkansas North, FIPS 0301, Feet</p> <p><b>Area Coverage:</b> Little Rock</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	Spring 1990
In Service Date	January 2003
Status, Progress	Static
File Type	Geodatabase, delivered as shapefile
File Location	PCL geodatabase
Status, Maintenance and Update Frequency	Delivered When Requested
Spatial Data Organization Information	
Indirect Spatial Reference	None
Direct Spatial Reference Method	Vector
Metadata Reference Information	
Metadata Date	June 2008
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>FH_UNIQ</b>	Double(10)	Enumerated domain	A unique number for each polygon, used by PAgis. FH_UNIQ values are never re-used.
<b>FH_STAT_CO</b>	Double(10)	1 (ABANDONED) 2 (DEMOLISHED) 3 (INTERPOLATED) 7 (RUINED) 8 (UNDER CONSTRUCTION)	The code that corresponds with fh_stat_type.
<b>FH_STAT_TY**</b>	String(20)	"ABANDONED" "DEMOLISHED" "INTERPOLATED" "RUINED" "UNDER CONSTRUCTION"	Indicates the status of the fence line or hedge.
<b>FH_MATERIAL</b>	String(12)	Free Text	Indicates the material the feature is made of.
<b>FH_CODE</b>	Double(10)	390 (FENCE) 391 (HEDGE)	The code that corresponds with fh_type.
<b>FH_TYPE</b>	String(20)	"FENCE" "HEDGE"	Indicates whether the feature is a fence or hedge.
<b>SASC</b>	Double(10)	See appendix I	Spatial Acquisition Source Code: indicates the source of the data.
<b>LENGTH</b>	Double(19)	Decimal domain	The length of the polyline enclosing measured according to the identified projection.