

LI	EGEND
SYMBOL DESCRIPTION / SYMBOL	NAME STYLE
International * * * * *	CANADA
AIR (Federal) <sup>1</sup>	L'ANSE RES (1880)
Trust Land / Home Land	T1880
OTSA / TDSA / ANVSA	KAW OTSA (5340)
Tribal Subdivision	SHONTO (620)
AIR (State) <sup>1</sup>	Tama Res (4125)
SDAISA	Lumbee (9815)
ANRC	NANA ANRC 52120
Urbanized Area	Baltimore, MD 04843
Urban Cluster	Tooele, VT 88057
State or Statistically Equivalent Entity	NEW YORK 36
County or Statistically Equivalent Entity	ERIE 029
Minor Civil Division (MCD) <sup>1</sup>	Pike Twp 59742
Census County Division (CCD)	Kula CCD 91890
Consolidated City	MILFORD 47500
Incorporated Place <sup>1</sup>	
	Rome 63418
Census Designated Place (CDP)	
	Zena 84187
	boundaries coincide, or where American Indian reservation he boundary symbol for only the highest-ranking of these
ABBREVIATION REFERENCE: AIR = American In Home Land = Hawaiian Home Land; OTSA = Oklahor Statistical Area; ANVSA = Alaska Native Village Stati Tribal Subdivision; SDAISA = State Designated Amer Regional Corporation	stical Area; Tribal Subdivision = American Indian

Regional Corporation			
FEATURE	<u>SYMBOL</u>	FEATURE_	<u>SYMBOL</u>
Major Roads	I-95	Stream or Shoreline <sup>2</sup>	Rock Creek
Other Roads <sup>2</sup>	Marsh Ln	Large River or Lake	SpringLake
Railroad <sup>2</sup>	+++++++++++++++++++++++++++++++++++++++	Military Installation	Fort Hood
Pipeline or Power Line <sup>2</sup>			
Ridgeline or other physical feature <sup>2</sup>		Outside Subject Area	
Nonvisible Boundary <sup>2</sup>		Major Airports	+ BWI
Other Boundary Feature <sup>3</sup>			

<sup>1</sup> A 'o' following an entity name indicates that the entity is also a false MCD; the false MCD name is not shown.
<sup>2</sup> Feature shown only when coincident with the subject urbanized area / urban cluster boundary.
<sup>3</sup> Feature coincident with the boundary of an entity other than the subject urbanized area / urban cluster.

Hwy 62 (Elizabethtown Rd)

URBAN CLUSTER OUTLINE MAP (Census 2000) Leitchfield, KY (48934) Map Sheet: 1 (Total Sheets: 1)