

LI	EGEND
SYMBOL DESCRIPTION / SYMBOL	NAME STYLE
International $\star \star \star \star \star$	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	-
State on Statiatically, Equivalent Entity	<i>Tooele, VT 88057</i>
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 reservations he boundary symbol for only the highest-ranking of these

Statistical Area; ANVSA = Alaska Native Village Statistical Area; Tribal Subdivision = American Indian Tribal Subdivision; SDAISA = State Designated American Indian Statistical Area; ANRC = Alaska Native Regional Corporation				
FEATURE	SYMBOL	FEATURE_	<u>SYMBOL</u>	
Major Roads	1-95	Stream or Shoreline <sup>2</sup>	Rock Creek	
Other Roads <sup>2</sup>	Marsh Ln	Large River or Lake	Spring Lake	
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.  $^{3}$  Feature coincident with the boundary of an entity other than the subject urbanized area / urban cluster.

URBAN CLUSTER OUTLINE MAP (Census 2000) Clifton Forge, VA (17857) Map Sheet: 1 (Total Sheets: 1)