

U.S. DEPARTMENT OF COMMERCE Economics and Statistics Administration U.S. Census Bureau

URBAN CLUSTER OUTLINE MAP (CENSUS 2000) Pratt, KS

	LE	GEND	
SYMBOL DESCRIPTION / SYMBOL		NAME STYLE	
International $\star \star \star \star \star$		CANADA	
AIR (Federal) ¹		L'ANSE RES (1880)	
Trust Land / Home Land		T1880	
OTSA / TDSA / ANVSA		KAW OTSA (5340)	
Tribal Subdivision		SHONTO (620)	
AIR (State) ¹			
SDAISA		Tama Res (4125)	
		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) ¹ Census County Division (CCD) Magnetic Action (CCD)		Pike Twp 59742	
		<i>Kula CCD 91890</i>	
Consolidated City		MILFORD 47500	
Incorporated Place ¹			
		Rome 63418	
Census Designated Place (CDI	2)		
		Zena 84187	
		bundaries coincide, or where Americar boundary symbol for only the highes	
Home Land = Hawaiian Home Lar Statistical Area; ANVSA = Alaska	d; OTSA = Oklahoma Native Village Statisti	an Reservation; Trust Land = Off-Res a Tribal Statistical Area; TDSA = Trib cal Area; Tribal Subdivision = Ameri an Indian Statistical Area; ANRC = A	al Designated can Indian
<u>FEATURE</u>	<u>SYMBOL</u>	FEATURE	SYMBOL
Major Roads _	1-95	Stream or Shoreline ²	Rock Creek
Other Roads ² –	Marsh Ln	Large River or Lake	Spring Lake
Railroad ²		Military Installation	Fort Hood
Pipeline or Power Line ²			
Ridgeline or other physical feature ² –		Outside Subject Area	
Nonvisible Boundary ² _		Major Airports	+ RWI
Other Boundary Feature ³			DWI

Other Boundary Feature ³. ¹ A 'o' following an entity name indicates that the entity is also a false MCD; the false MCD name is not shown. ² 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) Pratt, KS (71965) Map Sheet: 1 (Total Sheets: 1)