

URBAN CLUSTER OUTLINE MAP (CENSUS 2000) Holtville, CA

	L	EGEND	
SYMBOL DESCRIPTION /	SYMBOL	NAME STYLE	
International ★ ★ ★ ★ ★		CANADA	
AIR (Federal) ¹		L'ANSE RES (1	880)
Trust Land / Home Land		T1880	
OTSA / TDSA / ANVSA		KAW OTSA (53-	40)
Tribal Subdivision		SHONTO (620)	,
AIR (State) ¹		Tama Res (4125)	
SDAISA			
ANRC		Lumbee (9815)	
Urbanized Area		NANA ANRC 52120	
Urban Cluster		Baltimore, MI	04843
Ordan Cluster		<i>Tooele, VT 88057</i>	
tate or Statistically Equivalent Entity		NEW YORK 36	
County or Statistically Equivalen	nt Entity	ERIE 029	
Minor Civil Division (MCD) ¹		Pike Twp 59742	
Census County Division (CCD)		Kula CCD 91890	
Consolidated City		MILFORD 47500	
Incorporated Place ¹		MILFORD 47 300	
		Rome 63418	
Census Designated Place (CDP)			
		Zena 84187	
tribal subdivision boundaries coincide boundaries.	e, the map shows t	boundaries coincide, or where American the boundary symbol for only the highest	-ranking of these
Home Land = Hawaiian Home Land; Statistical Area; ANVSA = Alaska N	OTSA = Oklahor ative Village Stati	dian Reservation; Trust Land = Off-Res ma Tribal Statistical Area; TDSA = Triba stical Area; Tribal Subdivision = Americ ican Indian Statistical Area; ANRC = Al	al Designated can Indian
FEATURE	SYMBOL	FEATURE	SYMBO
Major Roads	1-95	Stream or Shoreline ²	Rock Creek
Other Roads ²	Marsh Ln	Large River or Lake	Spring La

Marsh Ln Spring Lake Other Roads² Large River or Lake Railroad² Fort Hood Military Installation Pipeline or Power Line² Ridgeline or other physical feature ² Outside Subject Area Nonvisible Boundary² _ _ _ _ _ _ _ _ _ _ Major Airports TBWI

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) Holtville, CA (39619) Map Sheet: 1 (Total Sheets: 1)