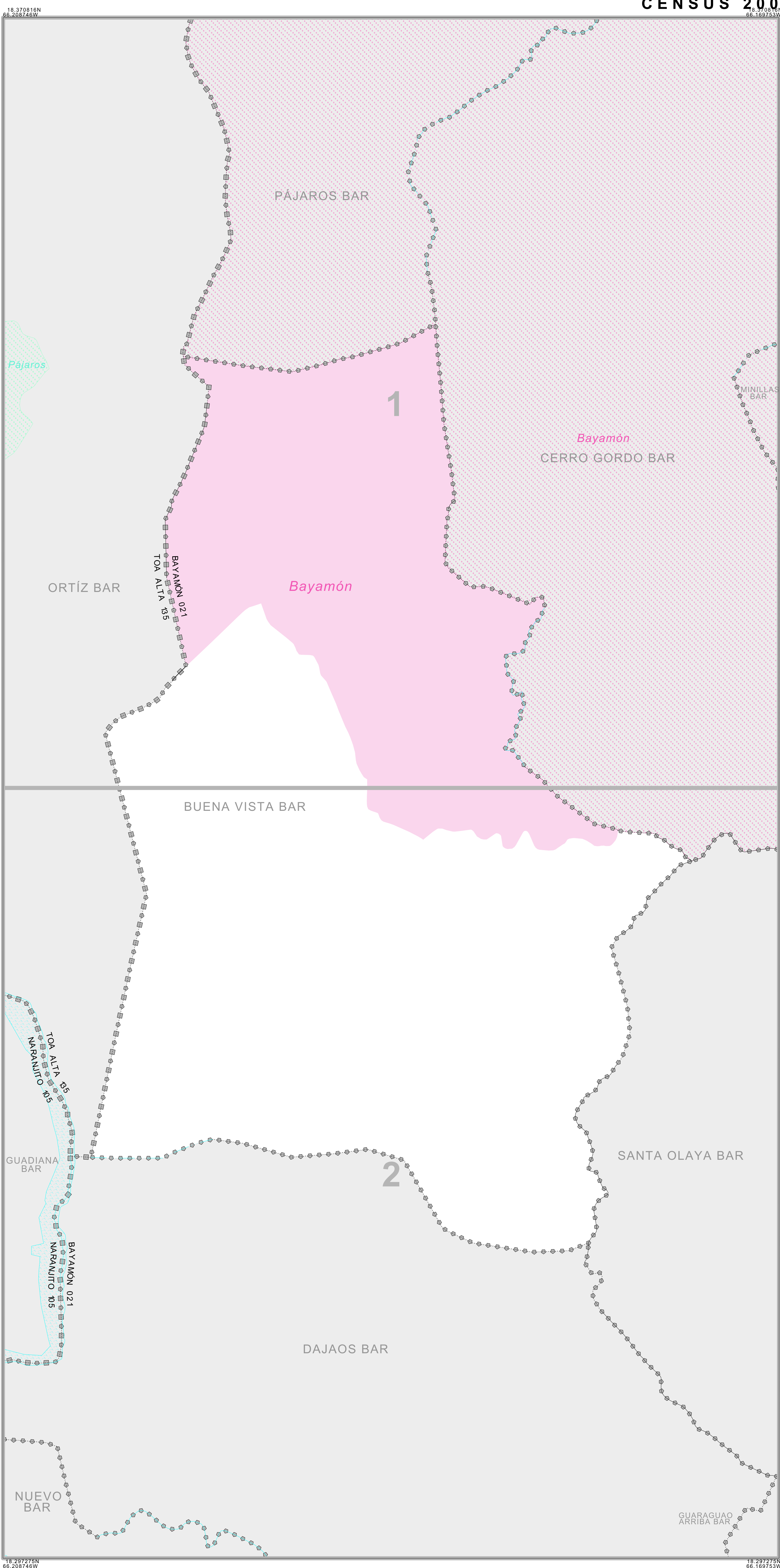


CENSUS 2000 BLOCK MAP: BUENA VISTA Barrio



CENSUS 2000 BLOCK MAP LEGEND

SYMBOL DESCRIPTION	SYMBOL	NAME STYLE
International	*****	UNITED STATES
State or Statistically Equivalent Entity	#####	PUERTO RICO 72
Municipio	■ ■ ■ ■ ■	COAMO 043
Barrio or Barrio-Pueblo	● ● ● ● ●	ZANJA BAR 88508
Subbarrio	○ ○ ○ ○ ○	La Cruz 40248
Comunidad or Zona Urbana (Within Subject Entity)	Colorful squares	San Juan 76770
Place Outside of Subject Entity	Colorful squares	
Census Tract	Thick red line	5702.01
Census Block 1	Thin red line	1326

FEATURE	SYMBOL	FEATURE	SYMBOL
Major Highway	Corr. 402	Perennial Stream or Shoreline	Rio Grande
Secondary Road	Calle Lump	Intermittent Stream or Shoreline	Quebrada Peja
Jeep Trail, Walkway, Stairway, or Ferry	--- ---	Large River or Lake	Lago Diez Bocas
Railroad		Military Installation	Fort Bactraman
Pipeline or Power Line	--- ---	Inset Area	A
Ridge, Fence, or Other Physical Feature	--- ---	Outside Subject Area	Grey box
Property Line or Fence Line	--- ---		
Nonvisible Boundary or Feature Not Elsewhere Classified		

Where international, state, and/or municipio boundaries coincide, the map shows the boundary symbol for only the highest-ranking of these boundaries.

1 An asterisk following a block number indicates that the block number is repeated elsewhere in the block.

All legal boundaries and names are as of January 1, 2000. The boundaries shown on this map are for Census Bureau statistical data collection and tabulation purposes only; their depiction and designation for statistical purposes does not constitute a determination of jurisdictional authority or rights of ownership or entitlement. Source: U.S. Census Bureau's TIGER database (Census 2000) Projection: State-based Albers Equal Area U.S. DEPARTMENT OF COMMERCE Economics and Statistics Administration U.S. Census Bureau

ENTITY TYPE: Barrio
 NAME: Buena Vista barrio (09130)
 ST: Puerto Rico (72)
 CO: Bayamón Municipio (021)

TOTAL SHEETS: 3 (Index 1; Parent 2; Inset 0)

INDEX FOR CENSUS 2000 BLOCK MAP

(ZKGUENT)4147209130000000000