

66°12'0"W

66°11'0"W

66°10'0"W

800

96

97

98

99

18°23'0"N

18°23'0"N

34

34

18°22'0"N

18°22'0"N

32

32

18°21'0"N

18°21'0"N

31

31

20°30'0"N

20°30'0"N

796°00'0"E

97

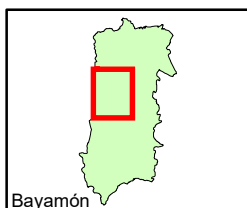
66°11'0"W

98

99

66°10'0"W

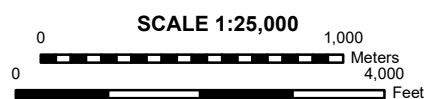
800



Sheet: 19Q GA 9630



Grid 1000-m
Projection TM
Horizontal Datum NAD83



To scale at 8.5x11". Disable print-to-fit and auto-rotate and scale before printing.
Service Layer Credits: Source: Esri, GeoEye, Earthstar Geographics, CNES/Airbus DS,
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USNG_Atlas_Bayamón_A48511_25K_Streets_20170828v1DSU_19Q GA 9630_P8.pdf

Map produced by Delta State University, September 2017. <http://gis.deltastate.edu>

G-M Angle
13° (230 MILS) WEST
September 2017

UTM GRID AND 2017 MAGNETIC NORTH DECLINATION AT CENTER OF SHEET

TO CONVERT A
GRID AZIMUTH TO A
MAGNETIC AZIMUTH
ADD G-M ANGLE

TO CONVERT A
MAGNETIC AZIMUTH
TO A GRID AZIMUTH
SUBTRACT G-M ANGLE

U.S. National Grid
100,000 - m Square ID
GA
Grid Zone Designation 19Q

