

65°55'0"W

92

93

65°54'0"W

94

95

65°53'0"W

96

45

45

18°28'0"N

18°28'0"N

44

44

43

43

18°27'0"N

18°27'0"N

42

42

18°26'0"N

18°26'0"N

41

41

20

40

192°00'0"E

93

94

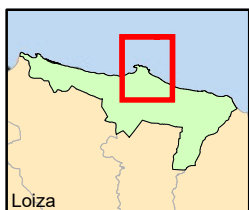
95

96

65°55'0"W

65°54'0"W

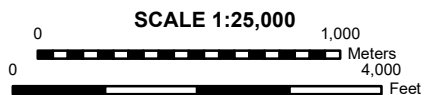
65°53'0"W



Sheet: 20Q JF 9240



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,  
USDA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo, and the GIS User

USNG\_Atlas\_Loiza\_A48511\_25K\_Streets\_20170828v1DSU\_20Q JF 9240\_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	
JF	
Grid Zone Designation	20Q

