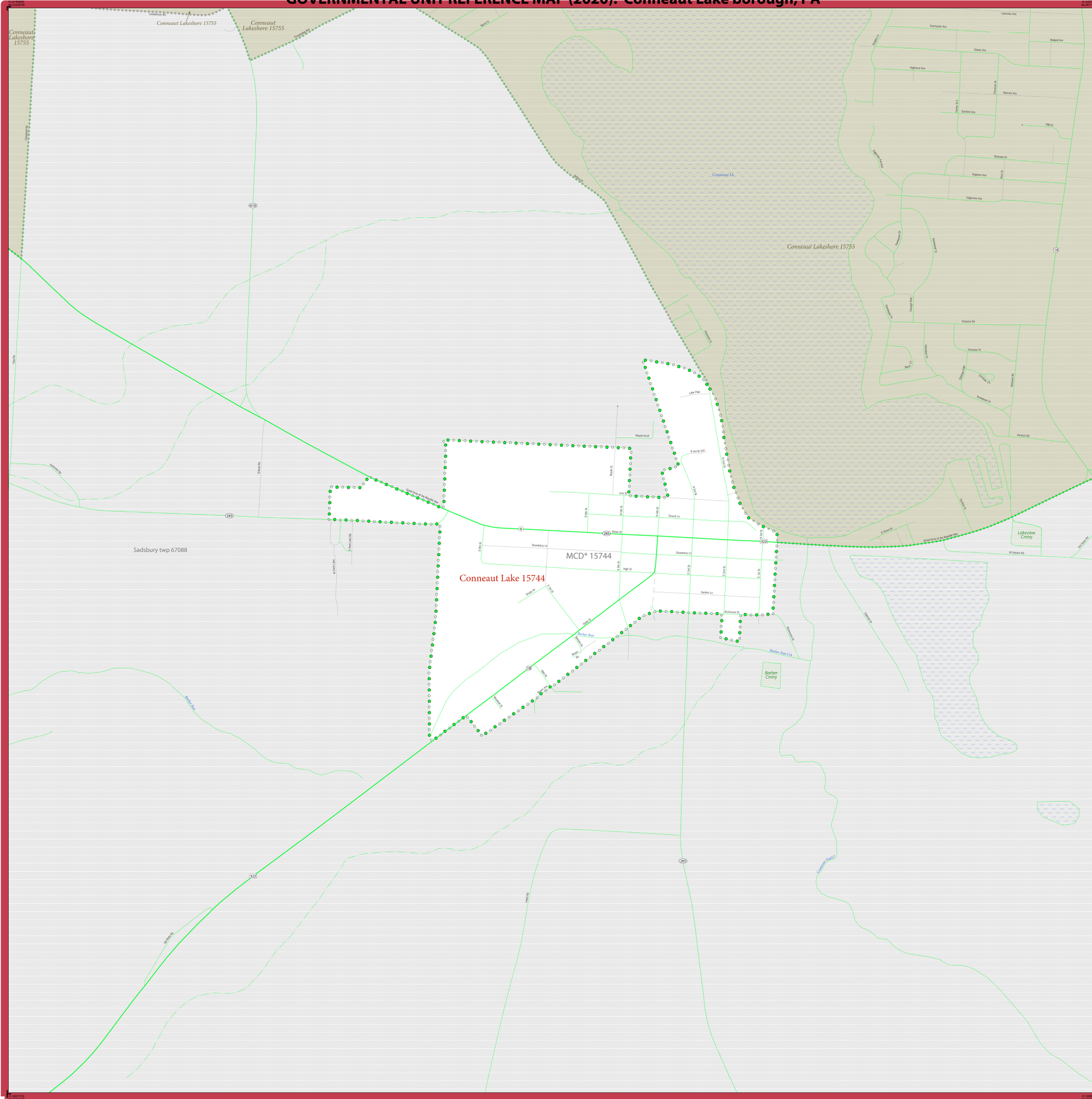


GOVERNMENTAL UNIT REFERENCE MAP (2020): Conneaut Lake borough, PA



LEGEND

SYMBOL DESCRIPTION	SYMBOL	LABEL STYLE
Federal American Indian Reservation	[Symbol]	L'ANSE RESERVATION (TA 1880)
Off-Reservation Trust Land	[Symbol]	T1880
American Indian Tribal Subdivision	[Symbol]	SHONTO (620)
Alaska Native Regional Corporation (ANRC)	[Symbol]	NANA ANRC 52120
State (or statistically equivalent entity)	[Symbol]	NEW YORK 36
County (or statistically equivalent entity)	[Symbol]	ERIE 029
Minor Civil Division (MCD) ¹	[Symbol]	Lee town 41460
Census County Division (CCD) ²	[Symbol]	Jemez CCD 91650
Consolidated City	[Symbol]	MILFORD 47500
Incorporated Place - Subject Area	[Symbol]	Rome 63418
Incorporated Place - Other Area ³	[Symbol]	Davis 18100
Census Designated Place (CDP) ²	[Symbol]	Cochiti 16560

DESCRIPTION	SYMBOL	DESCRIPTION	SYMBOL
Interstate	[Symbol]	Water Body	[Symbol]
U.S. Highway	[Symbol]	Swamp or Marsh	[Symbol]
State Highway	[Symbol]	Glacier	[Symbol]
Other Road	[Symbol]	Airport, Airfield, or Helicopter Landing Pad	[Symbol]
Canal-ditch	[Symbol]	College or University	[Symbol]
Circle	[Symbol]	Military	[Symbol]
Geographic Offset or Corridor	[Symbol]	Prison or Juvenile Detention Center	[Symbol]
4WD Trail, Stairway, Alley, Walkway, or Ferry	[Symbol]	Cemetery	[Symbol]
Railroad	[Symbol]	National Park or Forest	[Symbol]
Pipeline or Power Line	[Symbol]	Other Park	[Symbol]
Ridge or Fence	[Symbol]	Outside Subject Area	[Symbol]
Property Line or Nonville Boundary	[Symbol]	Inset Area	[Symbol]
Perennial Stream	[Symbol]		
Intermittent Stream	[Symbol]		
Mountain Peak or Hill	[Symbol]		

Where state, county, and/or MCD/CCD boundaries coincide, the map shows the boundary symbol for only the highest-ranking of these boundaries. Where American Indian reservation and American Indian tribal subdivision boundaries coincide, the map shows only the American Indian reservation boundaries.

Entity names are followed by either their FIPS code or census code; parentheses indicate a census code.

1 'MCD' indicates a false MCD. These are for Census Bureau use only.

2 The CCD and CDP boundaries represent statistical entities only and are not updated through the BAS.

3 Incorporated place name color corresponds to the incorporated place fill color.

Due to space limitations, some road names, along with other feature and geography names on the map, may not be shown.

The Census Bureau stores primary and alternate road names, but only primary road names are used to label the roads on these maps.

SUBJECT AREA COUNTIES ON MAP SHEET
42039 Crawford

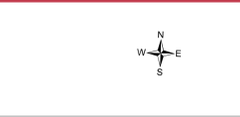
All legal boundaries and names are as reported through the 2020 Boundary and Annexation Survey (BAS) and Boundary Validation Program (BVP). The boundaries shown on this map are for Census Bureau statistical data collection and tabulation purposes only; their depiction and designation for statistical purposes does not constitute a determination of jurisdictional authority or rights of ownership or entitlement.

Data Source: U.S. Census Bureau's MAF/TIGER database (TAB20), November 2020
Created by Geography Division: December 12, 2020

U.S. DEPARTMENT OF COMMERCE U.S. Census Bureau

Projection: Albers Equal Area Conic
Datum: NAD 83
Spheroid: GRS 80
1st Standard Parallel: 40 11 11
2nd Standard Parallel: 42 02 60
Central Meridian: -77 37 15
Latitude of Projection's Origin: 39 43 14
False Easting: 0
False Northing: 0

The plotted map scale is 1:5,319



Boundary and Annexation Survey (BAS) ID: 14200015744
BAS Submission Deadline: March 1, 2021

PDF versions of the BAS maps are available at:
www.census.gov/programs-surveys/bas/geographies.html

For more information, or to request additional maps, please email geo.bas@census.gov, call 1-800-972-5651, or visit www.census.gov/programs-surveys/bas.html.

Sheet 1 of 1 PARENT sheets
Total Sheets: 1 (Index 0; Parent 1; Inset 0)

NAME: Conneaut Lake borough (15744)
ENTITY TYPE: Incorporated Place
ST: Pennsylvania (42)
CO: Crawford (039)

INDEX OR PARENT SHEET #: 001
INSET SHEET #: 000000

2020 INCORPORATED PLACE REF MAP (PARENT)

333014200015744001000000