

# New York City and Long Island 2017 Orthoimagery

Boyd Ostroff, updated 2/20/2018



Aerial imagery covering New York City and Long Island at 3 feet per pixel (zoom level 17) from the United States Department of Agriculture (USDA) National Agriculture Imagery Program (NAIP). Photographed during the growing season, this imagery was originally provided by the USDA-FSA Aerial Photography Field Office for applications such as land use planning, natural resource assessment and disaster response, where it is often the most recent record of pre-event conditions.

The source imagery used in this map was captured in 20,000 pixel strips from twin turboprop aircraft flying at an altitude of approximately 16,500 feet above mean terrain. Horizontal accuracy is within plus or minus five meters.

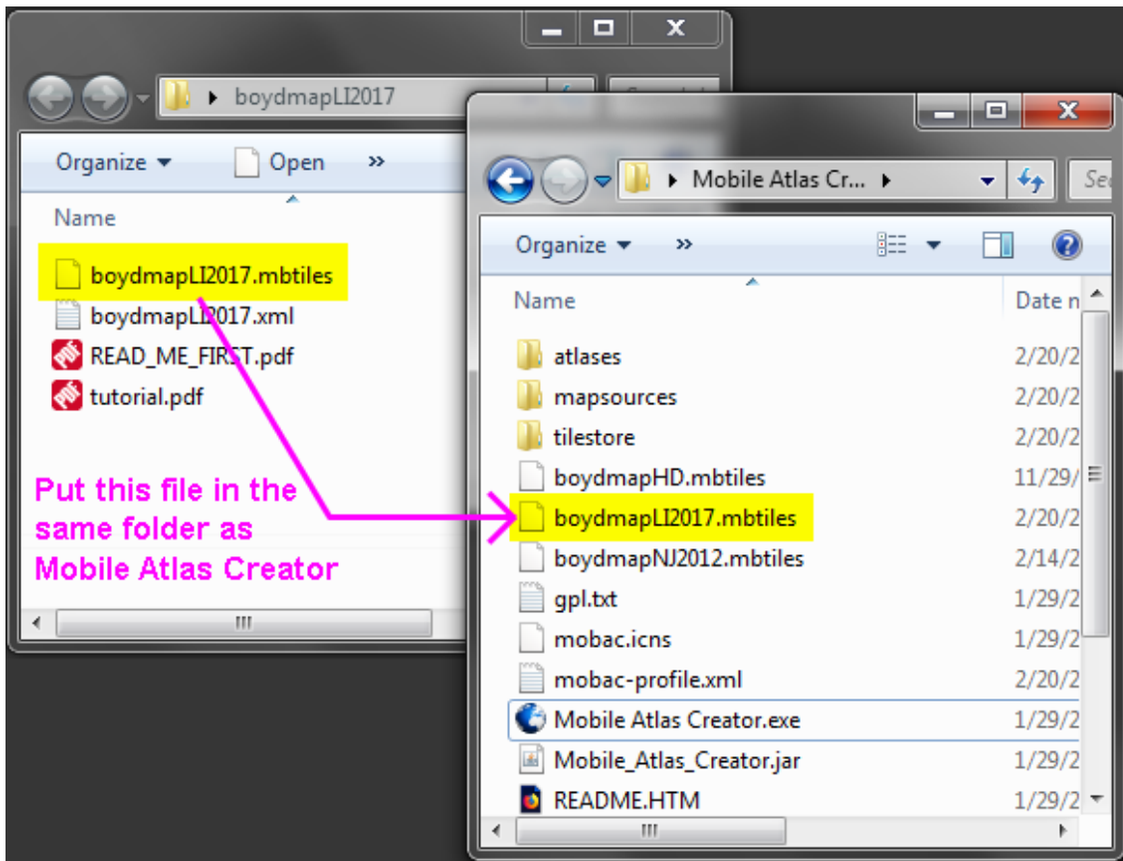
## Map Installation

***Before installing the map, please read the license agreement at the end of this document.***

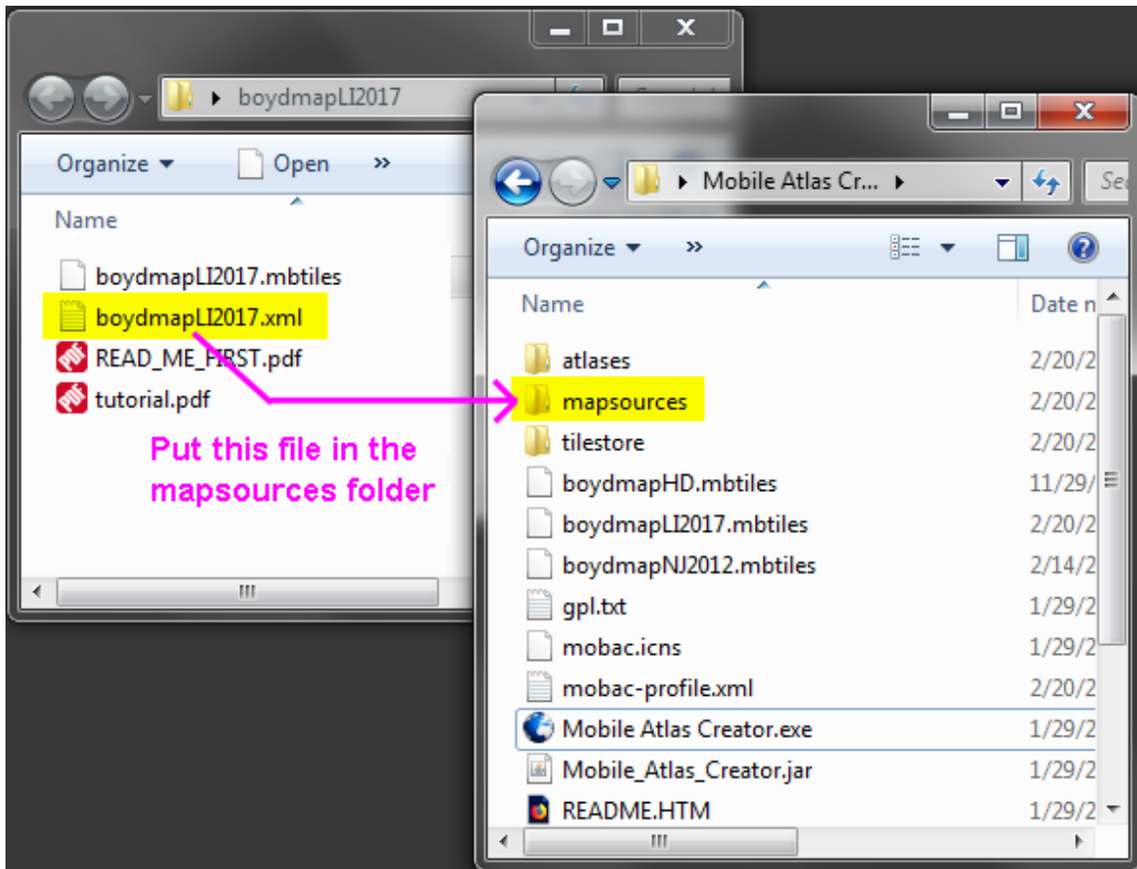
This map requires **Mobile Atlas Creator** (MOBAC) on your computer. If you have not yet installed **MOBAC**, you must install it before proceeding. The included file **tutorial.pdf** was written for beginners and will walk you through each step of installing and using **Mobile Atlas Creator**.

After installing **MOBAC** you may proceed with map installation, which is very simple and only involves moving two files from the download folder to the correct locations on your computer.

First, move the file named **boydmapLI2017.mbtiles** to the **Mobile Atlas Creator** folder



Then move the file named **boydmapLI2017.xml** to the **mapsources** folder



Start **Mobile Atlas Creator** and you should be able to choose **NYC and Long Island 2017 Orthoimagery** from the dropdown Mapsource list.



The **tutorial.pdf** file included in this distribution provides comprehensive help with **Mobile Atlas Creator**. It includes step-by-step instructions for installing the map in Android, iOS, Windows, Macintosh and Linux apps as well as your compatible Garmin handheld GPS.

## Resources

Download the map: <https://boydsmaps.com/new-york-and-long-island-2017-orthoimagery/>

Read or download the latest version of the **Mobile Atlas Creator** tutorial:

<https://boydsmaps.com/docs/Using-Mobile-Atlas-Creator-with-Boyd's-Maps.pdf>

Visit <https://boydsmaps.com> for more maps

## Data Source

**National Agriculture Imagery Program (NAIP) Digital Orthophotography**, US Department of Agriculture, Farm Service Agency Aerial Photography Field Office.

<https://www.fsa.usda.gov/programs-and-services/aerial-photography/index>

## New York City and Long Island 2017 Orthoimagery License Agreement

There are no usage restrictions for the **New York and Long Island 2017 Orthoimagery** (“the map”). But credit to boydsmaps.com would be appreciated, and the USDA-FSA Aerial Photography Field Office asks to be credited as the original source of the imagery.

**Map software is provided ‘as-is’, without any express or implied warranty.** In no event will the author be held liable for any damages arising from the installation or use of this software. No representations are made as to the accuracy of **the map**. The user assumes all risks associated with installation and use of this software. **The map** is intended for reference, educational and recreational purposes only. The author will not be held responsible for any inaccuracies and no responsibility is assumed for damages or other liabilities due to errors, installation, accuracy, availability, use or misuse of the data presented.

The **USDA-FSA Aerial Photography Field Office** has made the following statement about this imagery:

*“In no event shall the creators, custodians, or distributors of this information be liable for any damages arising out of its use (or the inability to use it).”*