## 1942 Cornwall Map

The 1942-series aerial photos were collected in the fall of 1942 by the U.S Geological Survey.

The 9"X 9" paper photos were scanned at 600 dpi and georeferenced in ArcGIS using known ground locations such as road intersections and building corners. Once georeferenced, the photos were compiled using ArcGIS and printed. Since individual photos were used to make the composite map, some feature distortion and positional accuracy issues may occur especially at the edges of the individual photos.

The scanning and georeferencing was done in 2013 by Middlebury College student Kris Falcones, Ecologist Brett Engstrom, and Middlebury College's GIS Specialist Bill Hegman. The maps were produced in 2022 by Bill Hegman using the most recent parcel data as a reference.

The individual photos are available from the Vermont Center for Geographic Information. For more information, see the available metadata.

https://maps.vcgi.vermont.gov/gisdata/metadata/HISTORIC\_AEUSGS\_1942.htm

## 1962 Cornwall Map

The 1962-series aerial photos were collected in 1962, 1963 and 1964 by the Vermont Department of Highways.

The 9"X 9" paper photos were scanned at 600 dpi and georeferenced in ArcGIS using known ground locations such as road intersections and building corners. Once georeferenced, the photos were compiled using ArcGIS and printed. Since individual photos were used to make the composite map, some feature distortion and positional accuracy issues may occur especially at the edges of the individual photos.

The scanning and georeferencing was done in 2013 by Middlebury College student Kris Falcones, Ecologist Brett Engstrom, and Middlebury College's GIS Specialist Bill Hegman. The maps were produced in 2022 by Bill Hegman using the most recent parcel data as a reference.

The individual photos are available from the Vermont Center for Geographic Information. For more information, see the available metadata.

https://maps.vcgi.vermont.gov/gisdata/metadata/HISTORIC 62H 1962.htm

## 2019 Cornwall Maps

Both the black and white and color imagery for the current Cornwall maps were acquired from the Vermont Center for Geographic Information Imagery Program. The imagery adheres to Vermont GIS Standards and Guidelines for spatial accuracy. The pixel size (resolution) is 0.3 meters. Parcels are also from the Vermont Center for Geographic Information Parcel Program.

https://vcgi.vermont.gov/data-and-programs/imagery-program https://vcgi.vermont.gov/data-and-programs/parcel-program

Bill Hegman, Middlebury College, December 2022