



Map the Count Resources

Information for the 2020 Illinois census and MTC platform.

[Outreach Tools](#)

[Census Tools](#)

[Using The Platform](#)

[Media & Promotional Materials](#)

[Training](#)

Latest Resources:

Below are a few of the latest resources; to view more resources, use the buttons above.

Recordings of MTC Online Tutorials

[administration](#)

[outreach tools](#)

[reporting](#)

[RIs](#)

[Subs](#)

[training](#)

[using the platform](#)

[Video](#)

[Webinar](#)

UDVL holds weekly online tutorials for using the Map the Count platform and maps. This page has an embedded YouTube playlist with recorded videos of all past tutorials.

[View Resource](#)

2020 Census Digital Toolkit 4.0



media and promotion

RIs

Spanish

Subs

Digital toolkit created by Kivvit of digital assets for use in hard-to-count communities in Illinois. Includes graphics using Polish, French, Chinese Simplified, Arabic, and English for use on social media and in print.

[View Resource](#)

Outreach Guide During the Pandemic

administration

reporting

RIs

Subs

training

using the platform

How to report outreach activities that can still take place during social distancing.

[View Resource](#)

Creating, joining, pairing, and managing organizations

administration

RIs

Subs

training

using the platform

Video

It is important to maintain proper management of your organization on the platform, which will make it easier to manage outreach activities your users submit to your organization. This resource will guide you through the process.

[View Resource](#)

Adding the census help desk system to your website

Need a way to help reduce time spent answering common questions? Get the help desk tool!

[View Resource](#)

How to get answers to questions regarding the census

Learn how to use our new chat system to get answers to the most frequently asked questions regarding the Census!

[View Resource](#)

[Home](#)

[Maps](#)

[Events](#)

[Resources](#)

[Contact](#)

© Map the Count 2019. [Terms & Privacy](#)