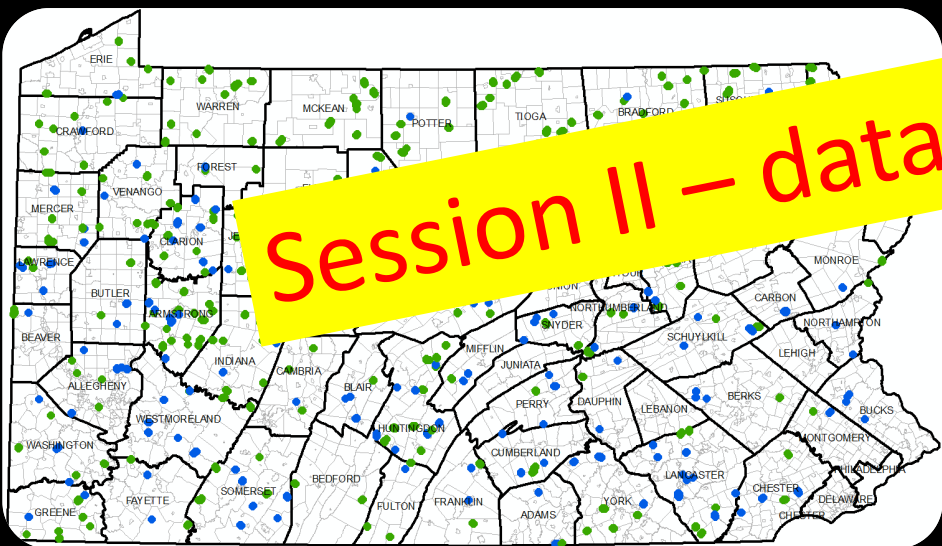


# DGLVR Webinar

## GIS Analysis for CDs

3/21/2019  
Starts at 9am

Session II – data analysis in Excel



If you are reading this, then you are successfully seeing the webinar video. Webinar audio should be automatic through your computer, and options can be accessed in the “audio options” button on the bottom left. If you are having audio issues, or are in a location where listening via phone is preferable, audio is also available on the CDGRS conference line at:

866-823-7699.

For technical assistance, call: 814-865-5355

Q&A

**You** asked: 02:25 PM

Can you think of an example question?

**Steven Michael Bloser** answered: 02:25 PM

No, I can't!

Please input your question...

Send Anonymously

Send

*Note you can ask a question anonymously*

Q&A

Audio Settings ^



Chat



Raise Hand



Q&A

Leave Meeting

For audio via phone: 866-823-7699  
For technical assistance: 814-865-5355

Slide #



2

## Previous webinar recorded on 3/7

- In-GIS analysis
- Creating excel project summary
- Basics of looking at excel data

[HOME](#) | [EDUCATION AND TRAINING](#) | [WEBINARS](#) | [PAST WEBINARS](#)

> [Webinars](#)

[Past Webinars](#)

## Past Webinars

Located here are all of the past webinars along with links to their respective presentations (if applicable). Note that the webinar times given represent the presentation and any questions/discussion. Also note that information from earlier webinars may have been superseded in a later webinar.

### 2019

- **March 7: Analyzing GIS data for CDs**
  - Overview of GIS Reporting tools and tips and hints with analyzing GIS data for CDs.
  - [Webinar Download](#) (101 MB): MP4 format (~ 45 minutes)
  - Presentation Downloads:
    - [Adobe PDF](#) (1.08 MB)
    - [MS Powerpoint](#) (3.46 MB)

# Today's webinar is on more advanced data analysis in Excel

## Thanks to Columbia County for letting us use their data for this demo

- Most of this will be in Excel
- You can follow along with your data if you are very comfortable with excel
- Will be recorded so you can view again if needed.
- **What is your level of excel expertise?**