



April 2023- Data Management: Choosing What Works

Session 1- Data Inventories and Mapping

In this session, participants will explore the available data management systems for tracking Peer Recovery Support Services and ways to collect, process, govern, share, and analyze the data collected. Participants will create a recovery asset and resource map with data sources for their organization.

Learning Goals

Learn about the importance of data collection in RCOs and how to choose a 'right sized' approach and system for your organization.

Learning Objectives

1. Discuss examples of how data is collected in recovery organizations
2. Create a recovery asset and resource map² outlining commonly used recovery assets and resources to identify where data lives

Session 1 Homework

Complete the Data Inventory worksheet for use during Session 2:

<https://uwmadison.box.com/s/ts66tr41k7tfuqw7d96r0zgu69mpw31g>

Reflect on...

- What kinds of data do you collect?
- How do you currently manage it?
- How would you like to manage it?
- How do you want to use the data that you have?

Preparation and Reading Materials

Review of Recovery Capital Tracking Systems: Review of Four Platforms

<https://uwmadison.box.com/s/yoi36wgorpyco5z9s8leev4qlmteaapi>

Recovery Advocacy Project, Create a recovery asset and resource map:

<https://tinyurl.com/recoverydataplatfoms>

State Website on Data Management

New York State Office of Addiction Services and Supports

<https://oasas.ny.gov/data>



Examples of asset maps

- [Recovery Ecosystem Index Map \(norc.org\)](https://norc.org/)
- [Community Assets and Resources Map \(arcgis.com\)](https://arcgis.com/)
- [Maptive | WISHOPE SHARED MAP](#)
- [Tribal Recovery Organization Asset and Resources Map](#)
- [Tribe Resource Map](#)
- [Community Engaged Resource Mapping](#)

Session 2- Data Management: Choosing What Works

Learning Goals

Learn about the importance of data collection in RCOs and how to choose a 'right sized' approach and system for your organization.

Learning Objectives

1. Understand how to use data inventories to select the right sized data management system
2. Review current data management systems strengths and deficiencies
3. Select data management system that will facilitate better reporting and decision-making with accurate and accessible data
4. Describe how to utilize data for sharing, governance, and sustainability

Preparation and Reading Materials

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