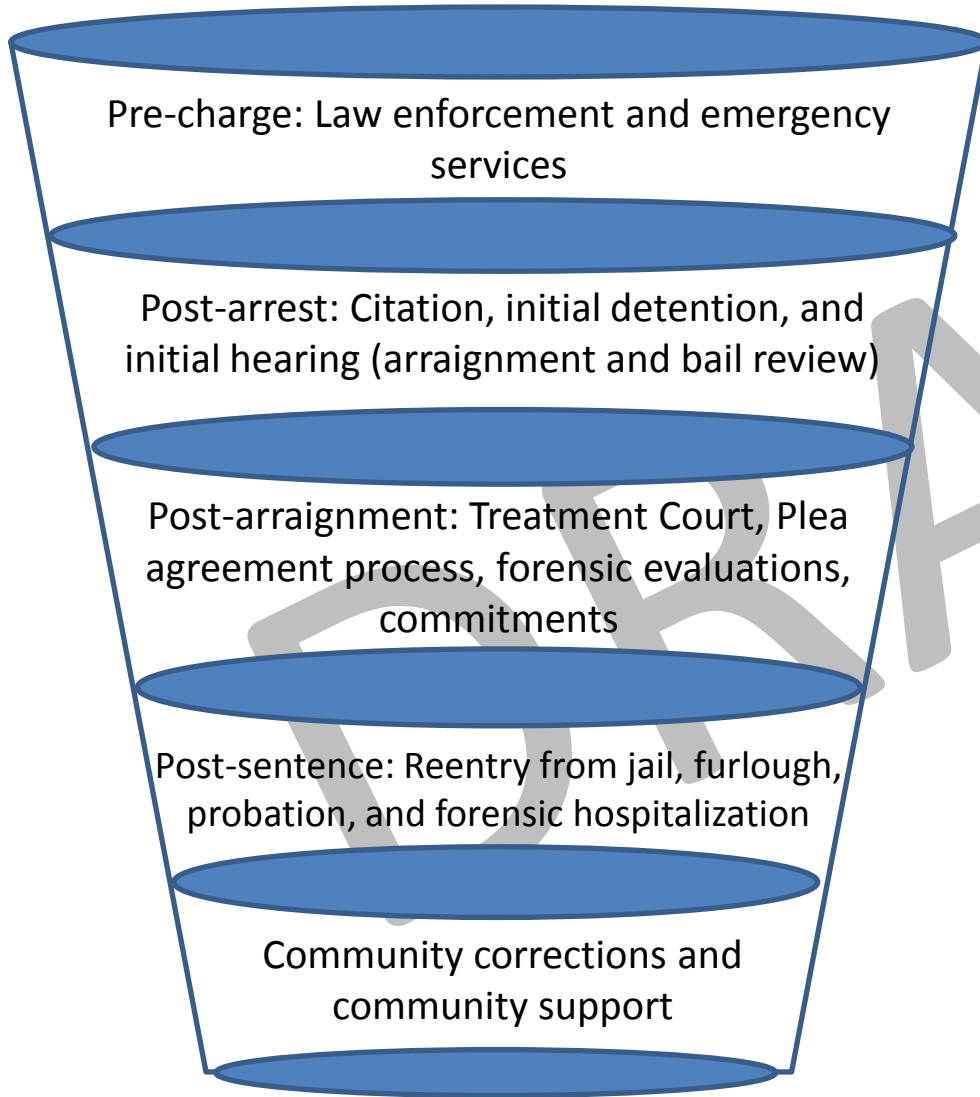


# Triage Using the Sequential Intercept Funnel

Best clinical practices and robust treatment services: the ultimate intercept



Risk and Need Screening



Programs/Services based on risk, need, and responsiveness

# Pre-charge: Law Enforcement & Emergency Services

## Programs/Services

## Refer to

Mobile Support Teams (DA)	<ul style="list-style-type: none"><li>Peer services (warm lines, drop in centers)</li></ul>
Police Direct Referral to Services	<ul style="list-style-type: none"><li>Recovery Centers (recovery coaches)</li></ul>
Police Social Workers	<ul style="list-style-type: none"><li>Pre-charge programs (CJC, Court Diversion)</li></ul>
Designated Agency Crisis Services	<ul style="list-style-type: none"><li>Treatment services (wrap around, ADAP Hubs)</li></ul>
Emergency Room Referrals	<ul style="list-style-type: none"><li>Blueprint Community Health Team (Medicaid Care Coordinator)</li><li>Local Interagency Teams</li><li>Hospitalization</li></ul>

# Post Arrest: Initial Detention & Initial Hearings

## Programs/Services

## Refer to

### Pre-Arraignment

Not Detained:

Rapid Intervention (Chittenden)

Pre-charge programs

Detained:

Jail Diversion (Bexar County, TX)

Home Detention

- Peer services (warm lines, drop in centers)
- Recovery Centers (recovery coaches)
- Treatment services (wrap around, ADAP Hubs)
- Pre-charge programs (CJC, Court Diversion)

### Arraignment

Court Diversion

- Treatment services (wrap around, ADAP Hubs)

# Post Arraignment

## Program/Services

## Refer to

### Pre-plea

Rapid Assessment (J. Joseph)

Sparrow Program

Pre-plea Treatment Court

- Peer services (warm lines, drop in centers)
- Recovery Center (recovery coaches)
- Community Justice Center
- Treatment services (wrap around, ADAP Hubs)

### Post-plea

Post-plea Treatment Court

- Treatment services (wrap around, ADAP Hubs)

Hamilton County, Ohio Programs and Diversion:

[http://www.hamilton-co.org/pub\\_def/programs\\_diversion.htm](http://www.hamilton-co.org/pub_def/programs_diversion.htm)