# Leicester, Leicestershire and Rutland.

**MHTR Briefing** 









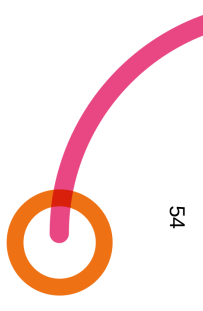


#### Meet the LLR MHTR team

A Psychology led service:

Clinical Lead (Psychologist)

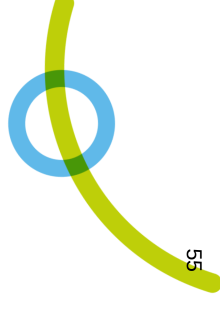
- 1 x Senior Psychologist
- 2 x Assistant psychologists
- 1 x Peer support worker



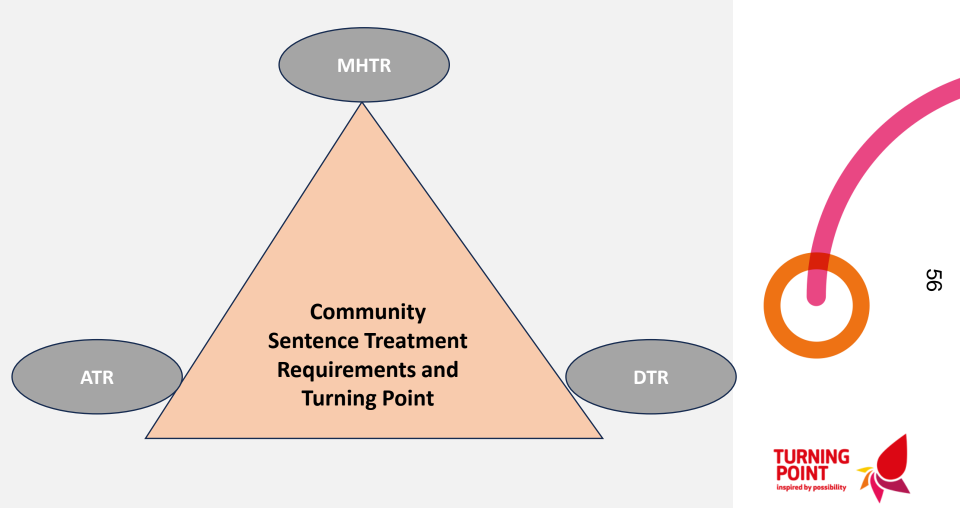


#### What is an MHTR:

- The MHTR is a sentencing option which supports individuals with mental health issues (i.e., anxiety, depression, PTSD and more) that have committed an offence. The individual's offence must cross the community order threshold.
- It involves 12 sessions with an Assistant Psychologist, under the supervision of a Registered Psychologist. The support provided entails a dialectical behavioural therapy (DBT) approach. Sessions are person-centred therefore, vary from person-person. However, support can be tailored around factors such as emotional regulation, distress tolerance, anxiety, coping skills, sleep hygiene, psychoeducation and more.
- Sessions will be facilitated weekly or fortnightly, dependent on the individuals needs and preferences.

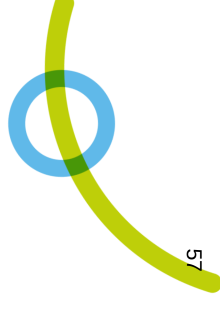






#### How will the process work:

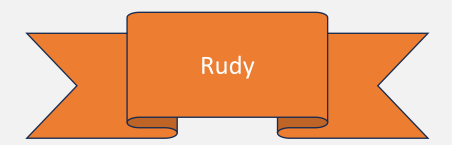
- Referrals in LLR can be made at point of arrest via Liaison and Diversion or via a Probation Officer
- Following a referral the individual will be called to arrange an assessment with the team.
- An MDT led by the clinical lead will review suitability
- Outcome report will be written to highlight suitability/unsuitability. This will be sent to probation service/officer.
- Court will review and decide whether to grant the MHTR or not.
- > PO to inform MHTR team of sentencing outcome





## **Case Studies**









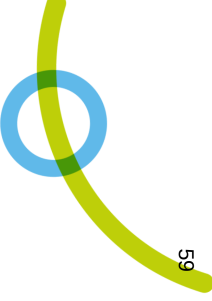
### Feedback:

"I would be dead if I didn't have MHTR"

> "I am ready to seek long term therapy knowing now that this can make a difference to my life"

"Before I started my MHTR my children weren't living with me... I now have 50/50 custody"

"I can cope better
with my anxiety and I
respond differently
now to stressful
situations"





## **Questions?**

