Appendix 3: Logic map

CAMHS DELIVERY

Prevention and promotion
- Suicide prevention
  • Evaluation of community-based suicide prevention programmes
  • Evaluation of school-based suicide prevention programmes
- School-based prevention
  • Evaluation of school-based MH promotion and prevention programmes
- Education and rising awareness
  • Assessment of attitudes and MH literacy
  • Evaluation of MH education/awareness/anti-stigma programmes
- Technology enabled prevention / interventions
  • Evaluation of technology delivered services / programmes
  • Evaluation of technology enabled interventions
- Integrated / coordinated services
  • Coordination of care
  • Inter-agency collaboration
- Service delivery models
  • School-based services
  • Community-based services

Identification
- ID in healthcare settings
  • Professionals' attitudes
  • Parents' attitudes
- School based ID
  • ID models
  • Effectiveness of ID
  • Post ID referrals and access
- Screening tools
  • Psychometric properties
  • Validation of screening measures

Access to CAMHS
- Barriers for access and engagement
  • Demographic / socioeconomic
  • Organisational / administrative
  • Users' and professionals' perspective
- Improving access / reducing wait times
  • Impact of wait times on access and engagement
  • Interventions and strategies to improve access and reduce wait times
  • Patient and service factors associated with wait times

Service provision
- Service delivery models
- Service improvement and evaluation
- Implement and redesign
  • Diffusion of innovation
  • Knowledge transfer
  • Implementation strategies
- User experience
  • User satisfaction
- Quality indicators
  • Service outcomes
  • Routine outcomes monitoring

Suicide prevention

School-based prevention

Education and rising awareness

Technology enabled prevention / interventions

Integrated / coordinated services

Screening tools

School based ID

Prevention and promotion

Identification

Access to CAMHS

Service provision

Implement and redesign

User experience

Quality indicators