

**TITLE OF REPORT:** Newcastle Gateshead Delivering Together Transformation Programme

**REPORT OF:** Chris Piercy, Executive Director of Nursing, Patient Safety and Quality

---

### Summary

This report will provide an update on governance arrangements for the Delivering Together Transformation programme.

---

### Background

The Deciding Together process involved asking people who use Mental Health services, their families, carers, Mental Health professionals and service providers for their views on improving the way specialist Adult Mental Health services are arranged in Gateshead and Newcastle; it culminated in a listening exercise held during winter 2014/15 and was published in April 2015. In February 2017, a revised scope was agreed which included:

- All NTW Adult and Older People's services (community and inpatient)
- Gateshead Health Older People's Mental Health services
- Third Sector services, Community and Voluntary Services
- Social Care and other Local Authority services
- Interfaces with General Practice, employment and housing

Design workshops in September and October 2017 considered the following themes across the Mental Health system, and co-produced service delivery designs which are now at the stage of implementation planning:

- Getting help when you need it
- Understanding need and planning support
- Delivering support
- Staying well

### Proposals

It is proposed that an overarching Steering Group manages this programme of work, led by Newcastle Gateshead CCG, and that beneath this, Operational, Finance and Resource leads will add depth to the

designs/proposals, scoping out how demand would be met most efficiently and effectively across the system

### **Recommendations**

The Overview and Scrutiny Committee is asked to consider the attached paper outlining the structure of these groups and their membership, and to consider how the Board would like to receive updates on progress.

**Contact:** Catherine Richardson Commissioning Manager Newcastle Gateshead CCG tel: 0191 2172979