Place Partnership Lead Councillor

Leading, Representing and Working Together

A Kirklees Place Partnership Lead Councillor will work with the designated Cabinet Lead Member to develop and implement Place Based Working within a geographical area using a topic or theme based approach. They will:

- Provide leadership at a locality level to facilitate the involvement of communities, councillors, officers and partners;
- Commission intelligence and insight to facilitate the identification of topics that are a priority for the respective locality in the context of the 7 shared outcomes:
 - Best start;
 - Well;
 - Independent;
 - Aspire and achieve;
 - Sustainable economy;
 - Safe and cohesive;
 - Clean and green
- Identify, support and build community capacity;
- Refine existing, and develop new, approaches to citizen engagement;
- Ensure that locality stakeholders, community organisations are involved in such engagement;
- Develop and maintain effective working relationships with partners;
- Facilitate partnership working with other agencies (e.g. health, police etc) in the context of citizen engagement activity and responding to the outcomes of such work;
- Oversee service delivery;
- Monitor progress against agreed actions and evaluate success and impact;
- Communicate and promote the work carried out in the locality.

Appendix 1

Place Partnership Lead Councillor

Governance and Decision Making

A Kirklees Place Partnership Lead Councillor will:

- Have responsibility for, and provide a lead on, the initiation and development of the approach within each locality.
- Ensure that the work taking place in the locality for which they are responsible is reported into the relevant council and partnership governance structures;
- Consider and have regard to professional officer advice when taking decisions.
- Work proactively and constructively with ward councillors within the respective locality.
- Attend Overview and Scrutiny Committee and Scrutiny Panels to discuss the work for which they are responsible (as appropriate)