Joint Strategic Needs Assessment 2018 Stakeholder Conference 18th June 2018

Date and venue

Monday 18th June from 12pm to 4pm in the Assembly Room of the Town Hall.

Attention

Commissioners and service providers with an interest in the changing health and wellbeing needs of the population of Oxfordshire and its communities.

Voluntary and Community Sector organisations in Oxfordshire.

Analysts contributing to and making use of the JSNA.

Conference Aim

To share the latest Joint Strategic Needs Assessment intelligence on health & well-being and inequalities in Oxfordshire. To discuss ways of improving the content of the JSNA going forwards. Networking!

Agenda

12pm	Registration and lunch	
PART 1: JSNA 2018 and our changing county		
12.30pm	Welcome and introductions - what is the JSNA and why does it matter – Jackie Wilderspin, Public Health Specialist, Oxfordshire County Council	
12.35pm	Keynote speech - the commissioning cycle and how the JSNA feeds into this process, Diane Hedges, Chief Operating Officer and Deputy Chief Executive, Oxfordshire Clinical Commissioning Group	
12.55pm	Our changing county – housing and infrastructure growth, John Disley, Policy & Strategy Manager, Oxfordshire County Council	

1.10pm	An overview of the findings of the JSNA for Oxfordshire and its communities, Margaret Melling, Senior Research and Intelligence Officer, Oxfordshire County Council and Sue Lygo, Health Improvement Practitioner, Oxfordshire County Council	
1.30pm	Making use of JSNA resources: case study, Steve Thomas, Performance and Information Manager (Social Care), Oxfordshire County Council	
1.45pm	Q&A	
2pm	BREAK (tea/coffee will be available)	
PART 2: Improving the JSNA content		
2.30pm	Discussions on individual tables Introductions	
	Q1: What was interesting for you?	
	Q2: What do you need the JSNA to tell you?	
	Q3: What could you contribute to the JSNA?	
	Q4: How do we encourage people to contribute to and make use of the JSNA?	
3.30pm	Feedback and Plenary discussion in response to Question 4	
	Next steps	
4pm	Close	