

Oliver, KA; de Vocht, F; Money, A; Everett, M; (2015) Identifying public health policymakers' sources of information: comparing survey and network analyses. *European Journal of Public Health* [10.1093/eurpub/ckv083](https://doi.org/10.1093/eurpub/ckv083). Downloaded from UCL Discovery: <http://discovery.ucl.ac.uk/1433581>

ARTICLE

Identifying public health policymakers' sources of information: Comparing survey and network analyses

Kathryn A. Oliver^{1,2,}, Frank de Vocht², Annemarie Money², Martin Everett³*

¹ *Department for Science, Technology, Engineering and Public Policy, University College London*

² *Centre for Occupational and Environmental Health, Institute for Population Health, University of Manchester*

³ *School of Social Sciences, University of Manchester*

* *Corresponding Author: Kathryn Oliver, E-mail: Kathryn.oliver@ucl.ac.uk*

Figures

Figure 1 (colour)

Main sources of information for policy makers chosen from list



Which types of people were nominated as sources of information?

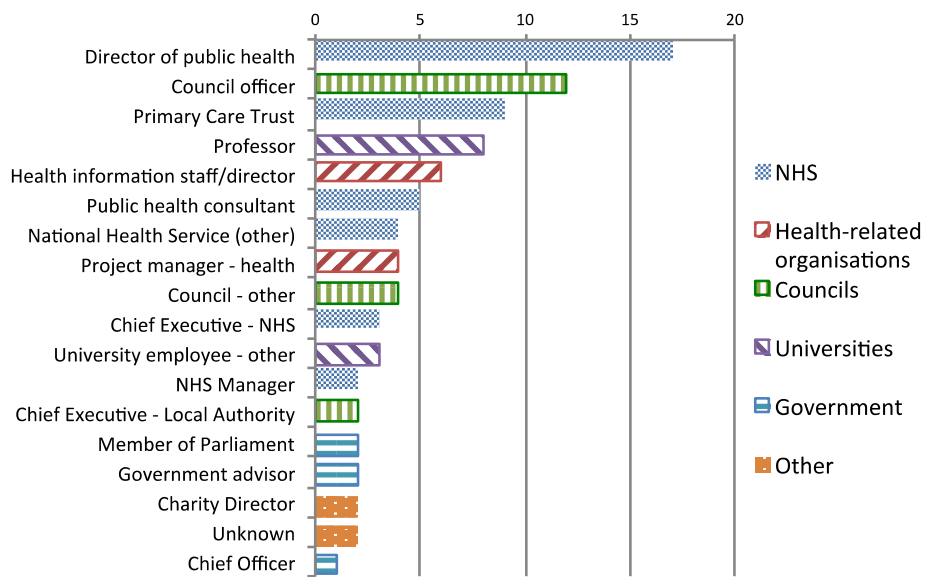


Figure 1 (B&W)

Main sources of information for policy makers chosen from list



Which types of people were nominated as sources of information?

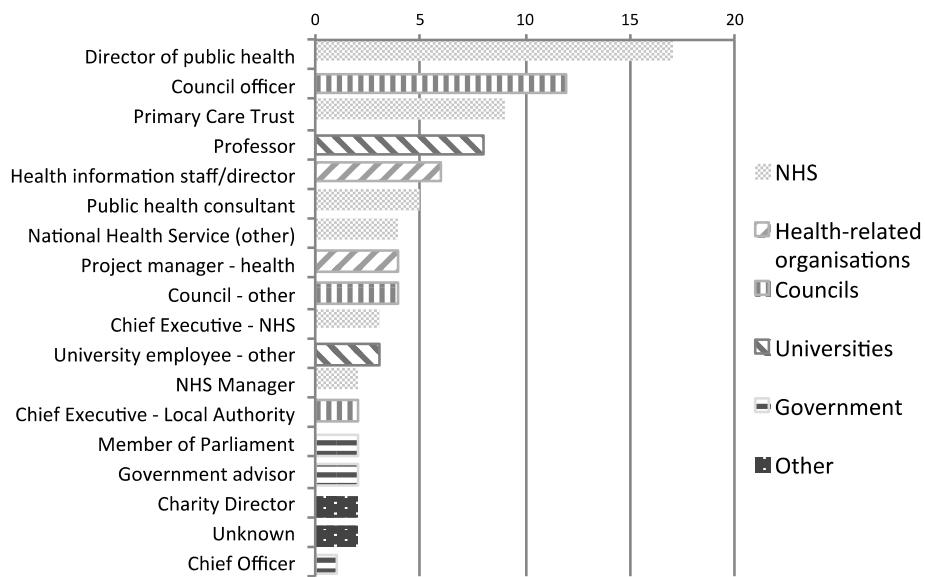
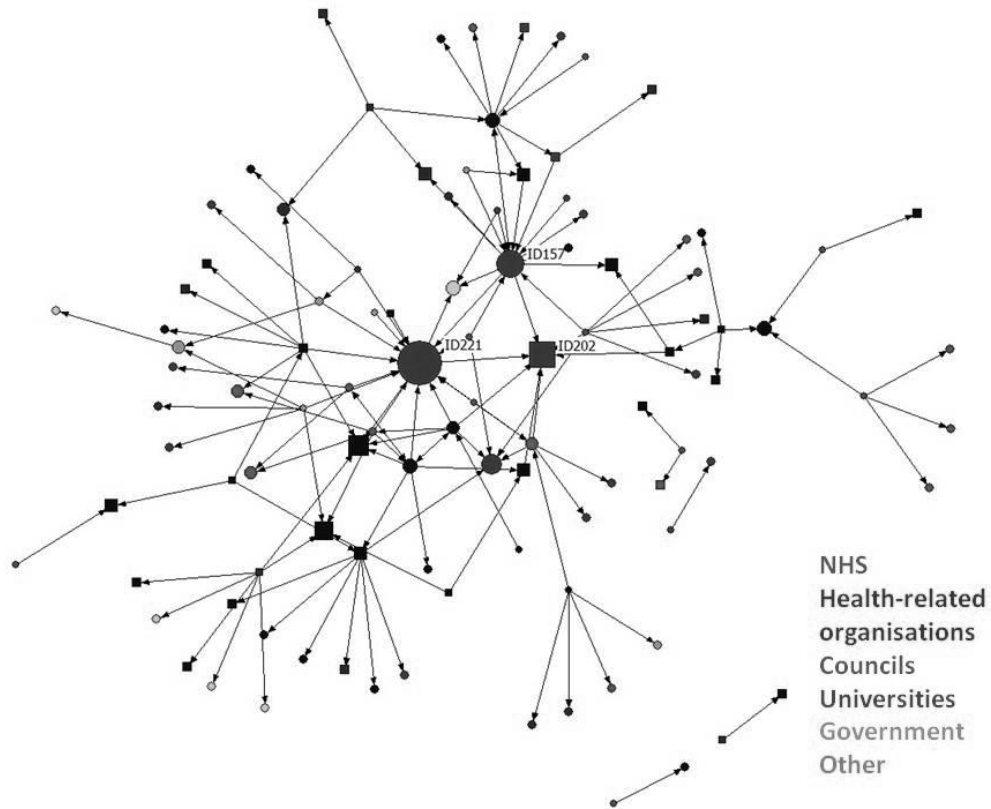
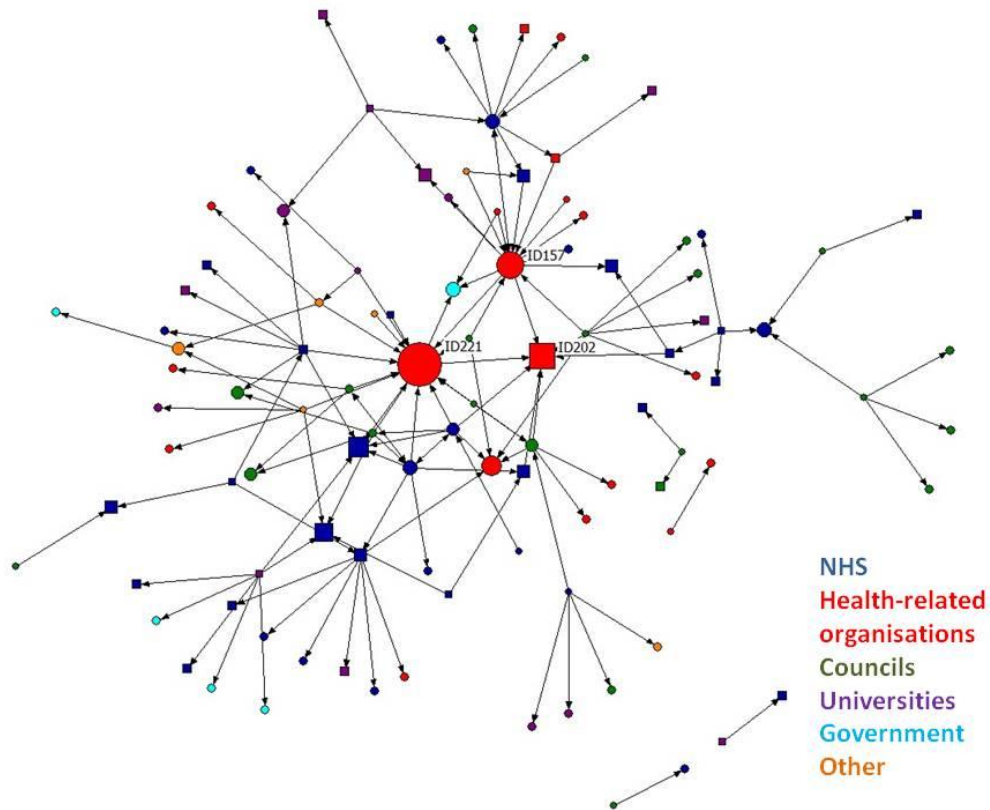


Figure 2 (B&W)



Network graph of public health policy makers' sources of information (n = 43) (size of node denotes centrality; colour denotes sector; shape denotes clinical training or no –square for yes, circle for no).

Figure 2 (Colour)



Network graph of public health policy makers' sources of information (n = 43) (size of node denotes centrality; colour denotes sector; shape denotes clinical training or no –square for yes, circle for no).