Q1, Q2.			Number of FTE health visitors in health visiting teams (both with and without caseload)			Number of FTE other clinical staff (NOT coded as health visitors) in health visiting teams (both with and without caseload)							
local authority	date	provider	band 6	band 7	band 8	band 2	band 3	band 4	band 5	band 6	band 7	band 8	
Lincolnshire County Council	01/02/2016	Lincolnshire Community Health Services	we do not have this data, LCHS would have it										
Lincolnshire County Council	01/02/2017	Lincolnshire Community Health Services	we do not have this data, LCHS would have it										
Lincolnshire County Council	01/02/2018	Lincolnshire County Council	92.35	12.88	3 (G12 LCC equiv to NHS 8)		20.93	0.6					
Lincolnshire County Council	01/02/2019	Lincolnshire County Council	71.19 (NHS6) 14.24 (LCC G10) 13.08 (LCC G9)	1 (NHS 7) 14 (LCC G11)	4 (LCC G12)		18.99	0.6 (NHS4) 0.57 (LCC G4)					

^{*} Please indicate if AfC bands are not used, indicate relevant pay bands and provide a comparable AfC pay band (e.g. "council pay band 15 is similar to AfC pay band 6")

Q3, Q4			Number of FTE health visitors with caseload in health visiting teams				Number of FTE other clinical staff (NOT coded as health visitors) with caseload in health visiting teams							
local authority	date	provider	band 6	band 7	band 8	band 2	band 3	band 4	band 5	band 6	band 7	band 8		
Lincolnshire County Council	01/02/2016	Lincolnshire Community Health Services	we do not have this data, LCHS would have it											
Lincolnshire County Council	01/02/2017	Lincolnshire Community Health Services	we do not have this data, LCHS would have it											
Lincolnshire County Council	01/02/2018	Lincolnshire County Council	92.35				20.93	0.6						
Lincolnshire County Council	01/02/2019	Lincolnshire County Council	71.19 (NHS6) 14.24 (LCC G10) 13.08 (LCC G9)				18.99	0.6 (NHS4) 0.57 (LCC G4)						

^{*} Please indicate if AfC bands are not used, indicate relevant pay bands and provide a comparable AfC pay band (e.g. "council pay band 15 is similar to AfC pay band 6")