

Derby City Council – Response
ID Reference FOI718096966
Date 12/06/2025

Information Requested	Response
1. The current organisational structure chart for your Public Health department, including job titles and reporting lines.	Please see attached structure chart.
2. The names of all staff at Public Health Consultant level and above within the Public Health team.	Robyn Dewis, Director of Public Health Allan Reid, Consultant in Public Health Lisa Burn, Consultant in Public Health Siobhan Horsley, Consultant in Public Health
3. Where available, individual and team-level contact details such as email addresses or switchboard numbers.	PublicHealth@derby.gov.uk Robyn Dewis, Director of Public Health – robyn.dewis@derby.gov.uk Allan Reid, Consultant in Public Health - allan.reid@derby.gov.uk Lisa Burn, Consultant in Public Health - lisa.burn@derby.gov.uk Siobhan Horsley, Consultant in Public Health – Siobhan.horsley@derby.gov.uk Alison Wynn, Assistant Director of Public Health – alison.wynn@derby.gov.uk Richard Martin, Assistant Director of Public Health – richard.martin@derby.gov.uk

Please note, the following applies, if the response includes council officers (or other officers) names.

If you are a company that intends to use the names and contact details of council officers (or other officers) provided for direct marketing, you need to be registered with the Information Commissioner to process personal data for this purpose. You must also check that the individual (whom you wish to contact for direct marketing purposes) is not registered with one of the Preference Services to prevent Direct Marketing. If they are you must adhere to this preference. You must also ensure you comply with the Privacy Electronic and Communications Regulations (PECR). For more information follow this Link www.ico.org.uk



For the avoidance of doubt the provision of council (and other) officer names and contact details under FOI does not give consent to receive direct marketing via any media and expressly does not constitute a 'soft opt-in' under PECR.