# **Job title:** Drainage modeller

|  |
| --- |
| Main purpose |
| Urban drainage modeller to support our Catchment & Drainage Team - based in the Floods and Water Group – a large team of water resource and flood risk professionals. You will be an enthusiastic and highly motivated individual with specialist drainage modelling expertise and the associated analytical and coding skills that will help us with the development of new ideas and solutions, alongside providing robust established support to our clients . The role will span both research and consultancy projects nationally and internationally. It will require a strong technical background in modelling (preferably using ICM Infoworks software) and a passion for understanding and evaluating more sustainable drainage solutions.  |

|  |
| --- |
| Main duties |
| * To undertake urban drainage modelling (including of SuDS).
* To work alongside team members across the Floods and Water Group, on both consultancy and research proposals and projects
* To provide technical expertise in data analysis, interpretation and modelling
* To support the training of staff and clients in drainage and modelling related topics
 |

|  |  |
| --- | --- |
| Group | Flood and Water Management |
| Reports to | Team Manager |
| Responsible for |  |
| Date agreed |  |