Data Science to inform NHS compound winter pressure policy response: a funding opportunity to rapidly mobilise skills and the UK health data infrastructure

Proposal form

Please complete this form within a maximum of 4 pages using Arial size 11 font.

|  |  |
| --- | --- |
| Activity / Project Title |  |
| PI and lead Institution |  |
| Contact details (address/email/phone no) |  |
| Collaborators involved in delivery (name and Institution) |  |
| Total budget  (costed at 80% fEC HEIs and 100% fEC other eligible organisations including NHS partners) |  |
| Relevant prioritised research questions and sub questions identified to be addressed *(please list all that apply)* | |
| Project Lay Summary | |
| Proposal aims/objectives | |
| Proposed research plan and how it will achieve the project’s aims/objectives in the condensed time available. Please also confirm which datasets and data infrastructure you intend to use. | |
| Anticipated impact that will enable rapid insights that inform policy and operational response to acute winter pressures for one or more of research questions | |
| Evidence of ability to commence early January and spend funds before 31 March 2023 (all resources and capability required to deliver project are currently in place and/or can be deployed from project start date - relevant data sharing agreement/s, data sets, linkages, infrastructure and staffing) | |
| Evidence of requisite scientific expertise, capability, track record to deliver | |
| Evidence PPIE is an integral part of the proposed work | |
| Evidence of commitment to collaborative open and team science approaches | |
| Risks to project delivery | |

**Please return submitted form and approved costings to** [**dataconnectivity@hdruk.ac.uk**](mailto:dataconnectivity@hdruk.ac.uk) **by 17.00hrs Monday 5th December**