

**Birmingham City Council - Equality Impact Assessment Budget Savings
Proposal 2020+**

Title of proposed EIA

DC012 20+ Wide Area Network Review and Redesign
(EQUA374)

EIA is in support of

Armed Function

Directorate

Digital and Customer Services

Service Area

Responsible Officer

Simon J Field

Purpose of proposal

The WAN retender process will select a vendor to provide a cost effective solution to meet the connectivity requirements of the council. This will also consider the outcomes of the Birmingham Property strategy.

What sources of information/data have been used to produce the screening of this policy/proposal?

Not Applicable

PLEASE ASSESS THE POTENTIAL IMPACT OF YOUR PROPOSAL ON THE FOLLOWING PROTECTED CHARACTERISTICS

Age

Not Applicable

Disability

Not Applicable

Sex

Not Applicable

Gender Reassignment

Not Applicable

Marriage and Civil Partnership

Not Applicable

Pregnancy and Maternity

Not Applicable

Race

Not Applicable

Religion or Beliefs

Not Applicable

Sexual Orientation

Not Applicable

Please indicate any actions arising from completing this initial screening exercise

This will be a re-tendering exercise which should lead to greater efficiencies and savings without incurring any adverse impact on staff.

Please indicate whether a full impact assessment is recommended

NO

If a full assessment is required please complete sections below:

What information/data has been collected to facilitate the assessment of this policy/proposal?

Any consultation analysis

Is there any adverse impact/s on any people with protected characteristics?

If yes, please explain your reasons for going ahead with your proposal?

Could the policy/proposal be modified to reduce or eliminate any adverse impact on any particular protected equality group(s)?

No

How will the effect(s) of this policy/proposal on equality be monitored?

What data is required in the future to ensure effective monitoring of this policy/proposal?

Consulted people or groups



Informed people or groups



Summary and evidence of findings from EIA

There are no equality concerns identified.

DATE: 11/10/2019

