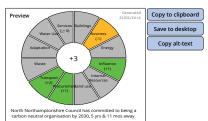
## Climate Change Impact Assessment Tool (v1)

| Directorate &    | Public Health and Wellbeing               |
|------------------|---|
| Service Area     | rubiic realth and wellbeing               |
| Report Name      | inhouse vs external commissioning paper   |
| Report date      | 17/01/24                                  |
| Report author &  | Nicola McCann Commissioning Officer       |
| role             |   |
| Proposal Summary | to seek approval as to whether the Public |
|                  | Health Services (listed below) should be  |
|                  | provided in house within NNC or           |
| Export filename  | inhouse vs external commissioning paper   |
|                  | CCIA 17.01.2024                           |





|                       |   | carbon readar organization by 2000, 5 fra a 11 most away.  |            |
|-----------------------|---|--|------------|
| Category              | Impact                                    | Notes / justification for score / existing work  | Score      |
| Buildings             | Building construction                     | (see guidance sheet or CCIA detailed notes for more information)   | (-5 to +5) |
| Buildings             | Building use                              |  |            |
| Buildings             | Green / blue infrastructure               |  |            |
| Buildings             |   |  |            |
| Business              | Developing green businesses               |  |            |
| Business              | Marketable skills & training              | Some providers staff may require training, we will look to reduce carbon footprint during this, minimising electricity use, minimising heating   | -1         |
| Business              | Sustainability in business                |  |            |
| Business              | Sustainability in business                |  |            |
| Energy                | Energy efficiency                         |  |            |
| Energy                | Reducing energy demand                    |  |            |
| Energy                | Switching to low-carbon energy supply     |  |            |
| Energy                | Switching to low carbon chergy supply     |  |            |
| Influence             | Communication & engagement                |  |            |
| Influence             | Wider influence                           |  |            |
| Influence             | Working with communities                  |  |            |
| Influence             | Working with partners                     | working with partners with similar values to ours in relation to climate change, include climate change values in  | +1         |
|                       | working with partners                     | the initial tender   | .,         |
| Influence             |   |  |            |
| Internal Resources    | Material / infrastructure requirement     |  |            |
| Internal Resources    | Staff time requirement                    |  |            |
| Internal Resources    | Staff travel requirement                  |  |            |
| Internal Resources    | External funding                          |  |            |
| Internal Resources    |   |  |            |
| Land use              | Carbon storage                            |  |            |
| Land use              | Improving biodiversity adaptation         |  |            |
| Land use              | Natural flood management                  |  |            |
| Land use              |   |  |            |
| Procurement           | Food & Drink                              |  |            |
| Procurement           | Products                                  |  |            |
| Procurement           | Single-use plastic                        |  |            |
| Procurement           | Services                                  | We will make sure providers have a carbon reduction plan in place as part of the tender exercise   | +1         |
| Procurement           |   |  |            |
| Transport             | Decarbonising vehicles                    |  |            |
| Transport             | Improving infrastructure                  |  |            |
| Transport             | Demand reduction                          | Staff located in North Northamptonshire and offering in house services may decrease our carbon emissions as we will work from North Northamptonshire council rather than two different councils. We will make sure the | +2         |
|                       |   | provider has a carbon reduction plan in place  |            |
| Transport             | Supporting people to use public transport |  |            |
| Transport             | Supporting people to use active travel    |  |            |
| Transport             | Ford of life discount ( conveller         |  |            |
| Waste                 | End of life disposal / recycling          |  |            |
| Waste                 | Waste volume                              |  |            |
| Waste                 | Describe and a scale life.                |  |            |
| Adaptation            | Drought vulnerability                     |  |            |
| Adaptation            | Flooding vulnerability                    |  |            |
| Adaptation            | Heatwave vulnerability                    |  |            |
| Adaptation            | Improving water use officiency            |  |            |
| Water Use<br>Services | Improving water-use efficiency            |  |            |
| Other                 | Other 2                                   |  | -          |
| Other                 | Other 3                                   |  |            |
| Other                 | Other 4                                   |  |            |
| Other                 | 00.0.4                                    |  |            |

Mitigations

(If the impact is possible please provide a

Keeping electricity and heating to a minimum, use for when the room is in use only