Version 1.0 February 2019

User note for in-combination climate impacts (ICCI) spreadsheet

File:

ICCI user note for technical specialists and EIA coordinators.pdf

Location:

\Global.arup.com\london\ATG\Jobs\Climate Change Group Data\06- Technical\EIA ICCI and CCR tools\ICCI\Master ICCI tool\

How to assess ICCIs using this spreadsheet:

- 1. Navigate to the relevant technical discipline tab at the bottom of the spreadsheet;
- 2. Review the list of potential impacts that have been identified from previous EIAs for your topic, in the context of the future baseline climate (defined by the climate change team) and the Prodelete those not relevant;
- 3. Add any additional potential impacts to the bottom of the spreadsheet and email the climate change team details of this so that the master spreadsheet can be updated;
- 4. Brainstorm additional mitigation measures to address any impacts that you believe may be significant via workshops, other projects, etc.
- 5. Consider if the new mitigation measures proposed would reduce the significance of the remaining significant impacts. If they do, then delete the effect. The spreadsheet could be used as a chapter.
- 6. Write a short summary paragraph in your chapter acknowledging that ICCIs were assessed. This should list all impacts that are considered to be significant.

Note: Example sentences have been provided for grey tabs. ICCIs for these topic areas have not been assessed in previous EIAs. This is a work in progress and we welcome any thoughts for developing the conte

posed Development, and

n appendix to the technical

ent in this spreadsheet