##### Request to add your tool to the Space4Climate Tools Database

# Please email the completed form to [Space4Climate@reading.ac.uk](mailto:Space4Climate@reading.ac.uk)

Your details will be published after Space4Climate has reviewed and approved your application.

Fields marked with \* are required.

# Before filling out this form

I confirm that I am authorised to make an application to join the Space4Climate Climate Tools Database on behalf of this organisation.\*

# Your organisation's details

**Information which will be held privately by Space4Climate**

|  |  |
| --- | --- |
| UK company number\*  Provide the UK company registration number, if applicable. | Click or tap here to enter text. |
| Name of contact person \* | Click or tap here to enter text. |
| E-mail of contact person \* | Click or tap here to enter text. |

**Information which will be made public in the Space4Climate Tools Database**

Please ensure your responses do not contain any personal information.

|  |  |
| --- | --- |
| Organisation name\*  Please provide the name of your organisation. Must be located in the UK. | Click or tap here to enter text. |
| Climate tool name\* | Click or tap here to enter text. |
| Link to the tool webpage\* | Click or tap here to enter text. |
| Contact e-mail address\* | Click or tap here to enter text. |
| Tool description\*  (Max. 50 words) | Click or tap here to enter text. |
| Common use cases\*  (Max. 150 words) | Click or tap here to enter text. |
| Geographic coverage\* | Choose an item.  If other Click or tap here to enter text. |
| Frequency\* | Choose an item.  If other Click or tap here to enter text. |
| Licensing\* | Choose an item.  If other Click or tap here to enter text. |
| Thematic area\*  Select all that apply (maximum 5) | Agriculture  Air Quality  Aquaculture  Built Environment  Carbon Markets  Conservation  Energy and Renewables  Finance  Forestry  Health  Infrastructure  Land Management  Risk and Insurance  Supply Chain  Sustainability and ESG  Transport  Utilities  Weather  Other  If other Click or tap here to enter text. |
| Tool maturity level by Technology Readiness Level (TRL)\* | TRL 5: technology basic validation in a relevant environment  TRL 6: technology model or prototype demonstration in a relevant environment  TRL 7: technology prototype demonstration in an operational environment  TRL 8: actual technology completed and qualified through test and demonstration  TRL 9: actual technology qualified through successful mission operations |
| Demo available?\* | Yes  No |

# Quality assurance and testing (optional)

If you are able to provide the details below to an acceptable standard, we will mark this tool as “Verified Tool”. These details will not be made public.

|  |  |
| --- | --- |
| Past work  Please provide information on where this tool has been previously used. | Click or tap here to enter text. |
| Does your tool use Satellite Earth Observation data.  If no, your tool does not comply. If yes, please provide a brief on the kind of EO data. | Yes  No  Click or tap here to enter text. |
| Validation & Quality Assurance  Please provide a brief on how your tool has been validated and the methods undertaken for the validation. | Click or tap here to enter text. |
| Tool Continuity  Please confirm the tool will be available for use for at least one year from submission date. | Yes  No  Click or tap here to enter text. |

# Submitting your application

I understand that all information included in this form will be processed by Space4Climate University of Reading, and made publicly available in the Space4Climate Tools Database.\*