IMPORTANT – PLEASE SUBMIT YOUR QUANTITATIVE DATA AT https://www.smartsurvey.co.uk/s/7TL4SB/  DO NOT USE THIS DOCUMENT!

This document provides a reference list of the questions you will be asked in the actual Quantitative Monitoring SmartSurvey.

EPSRC IAA Quantitative Monitoring 2017-2020

1. Use of Data in this Form

EPSRC complies with the General Data Protection Regulations 2016/679 (EU) GDPR). We process and handle personal information according to these regulations. The personal information that you provide on this form will only be used for the processing of information. The information will be viewed by EPSRC staff and those who are part of the decision-making process. Your information will not be used/shared for any other purpose without your specific consent. EPSRC reserves the right to publish and share anonymised aggregated information with stakeholders. For further information on how your personal data is used, how we maintain the security of your information, and your rights to access that information we hold about you, please contact the Professional Support Unit Information Team. The UK Research and Innovation privacy notice can be found on the UKRI website. This form has been developed using SmartSurvey. Data entered and submitted to EPSRC via the form will be held in SmartSurvey for a period in accordance with UKRI policy.

This report must be based on activities supported by the EPSRC IAA 2017-2020 tranche and represent a cumulative total over this period.

Please submit your data by 12pm on 14th October 2020.

Please use the "Save and Continue" button if you need to complete this Form in more than one session.
You will be emailed a link to enable you to return to the point where you left off.

Please select your university from the list. *
[List deleted from this reference document]

Please enter the grant reference number for your Impact Acceleration Account. *

Please enter your email. This is so we can send you a summary when you complete your submission. *
2. Outputs – what we produce

This report must be based on activities supported by the EPSRC IAA 2017-2020 tranche and represent a cumulative total over this period.

Input 0 for a nil response.

OP1 - Number of secondments (outward). Please provide the number of IAA-supported secondments from academia into industry/government/third sector. *

OP2 - Number of secondments (inward). Please provide the number of IAA-supported secondments from industry/government/third sector into academia. *

OP3a - Joint academic/industry publications. Please provide the number of joint publications between academia and industry. *

OP3b - Supporting Evidence: Please provide DOIs or other references for the joint publications counted above.

OP4 - Number of new records of invention resulting from IAA-supported activities. *

OP5a - Number of Patents filed as a result of IAA-supported activities. *

OP5b - Supporting Evidence: Please provide one patent application number, as issued by the UK IPO (or the EPO, or USPTO, or WIPO) for each invention being protected. There is no need to provide several if the same invention is subject to equivalent applications covering different jurisdictions.

OP6 - Number of licensing agreements. Please provide the total number of licensing agreements attributable to the IAA. *

OP7 - Value of licensing agreements (in pounds sterling). Please provide the total value of licensing agreements attributable to the IAA. There is no need to enter pound signs or commas. *

OP8 - Number of proof of concept projects supported by the IAA. *

OP9 - Number of market assessments completed. Please provide the number of market assessments linked to IAA-supported activities. *

OP10 - Number of prototypes produced as a result of IAA-supported activities. *

OP11 - Number of collaborative academic/user projects. Please provide the number of projects involving IAA-supported collaborations between academic researchers and industry, government or other end users.
OP12 - CPD Programmes developed. Please provide the number of Continuing Professional Development activities developed by the IAA to support commercialisation. *

3. Outcomes – what we achieve

This report must be based on activities supported by the EPSRC IAA 2017-2020 tranche and represent a cumulative total over this period.

Input 0 for a nil response.

OC1 - Number of partners who go onto pursue further collaborations with your university after initial IAA activity. Please provide the number of partners who pursue further collaborations with your organisation as a result of an activity supported by the IAA (including secondments). This includes partners with whom you had a prior relationship, as well as those newly engaged during the 2017-2020 round.*

OC2 - Number of IAA-supported projects that have continued beyond the initial engagement. Please provide the number of projects involving collaborations between academic researchers and industry, government or other end users which received support from the IAA and which have now moved to a new phase beyond IAA support.*

OC3 - Permanent employment created as a result of initial IAA placements. Please provide the number of secondments/placements or similar which have led directly to permanent employment. Please include those jobs created/safeguarded up to and after the end of project funding periods. *

OC4a - Spinouts established. Number of spinout companies registered as a result of IAA activity in the reporting period. *

OC4b - Supporting Evidence: Please provide a Company Number (as recorded by Companies House) for each spinout counted above. If it is described online anywhere provide a relevant URL.

OC5 - Income generated (in pounds sterling). Please provide a best estimate of the amount of income generated for your organisation by commercialisation activities during the reporting period, for example through related consultancy or licensing. There is no need to enter pound signs or commas. *

OC6 - Increase in business/commercial R&D investment in the University over and above any investment in original IAA projects (in pounds sterling). Please provide a best estimate of the value of additional commercial R&D investment in your organisation which has resulted from IAA activity during the reporting period. There is no need to enter pound signs or commas. *

OC7 - Increase in business/commercial R&D investment in the University by SMEs over and above any investment in original IAA projects (in pounds sterling). Please provide a best estimate of the value of additional commercial R&D investment in your organisation from small or medium sized enterprises during the reporting period. This value should be a subset of the investments reported above in OC6. There is no need to enter pound signs or commas. *

OC8 - Number of PoC projects funded by others. Please provide the number of proof of concept projects funded by others (e.g. industry, other UKRI bodies, etc.) that link to IAA-funded work. *
OC9 - Investment from companies or venture capitalists in commercialisation (in pounds sterling). Please provide a best estimate of the total value of investment in commercialisation by users and/or venture capitalists as a result of IAA-supported activities. There is no need to enter pound signs or commas. *

4. Impacts – what we affect

This report must be based on activities supported by the EPSRC IAA 2017-2020 tranche and represent a cumulative total over this period.

Input 0 for a nil response.

IM1 - Number of jobs created or safeguarded as a result of IAA-supported activities. This includes those counted in your response to OC3, as well as any created/safeguarded through other IAA-funded activities. Please include those created/safeguarded up to and after the end of project funding periods.*

IM2 - R&D Expenditure (in pounds sterling). Please provide a best estimate of the value of increased R&D expenditure by users, including industry, government and third sector, as a result of IAA-supported activities. This includes expenditure both during IAA projects, and following their completion. There is no need to enter pound signs or commas. *

IM3 - Increased turnover, profit and exports of partners (in pounds sterling). Please provide a best estimate of the value of increased turnover, profit and exports from user partners as a result of IAA-supported activities. There is no need to enter pound signs or commas. *

IM4 - Cost savings for partners (in pounds sterling). Please provide a best estimate of the value of cost savings for users (including industry, government and third sector) as a result of IAA-supported activities. There is no need to enter pound signs or commas. *

IM5a - New products & processes. Please provide the number of new products or processes resulting from IAA-supported activities. *

IM5b - Supporting Evidence: Where available, please provide a relevant URL for each new product or process counted above.

IM6 - Policy changes. Please provide the number of policy changes which occurred as a result of IAA-supported activities. Supporting Evidence: Please provide case studies which detail any reported policy impacts. These should be submitted in the same manner as the other case studies you submit for this IAA monitoring exercise, as outlined in the related documentation. *

5. User Engagement

This report must be based on activities supported by the EPSRC IAA 2017-2020 tranche and represent a cumulative total over this period.

Input 0 for a nil response.
UE1 - Number of NEW user partners participating in collaborative projects/proposals. Please provide the number of new partners, including industry, government or other end users that have engaged in IAA activities, who did not engage in IAA activities previously. *

UE2 - Number of NEW collaborative projects/proposals continuing post IAA. Please provide the number of projects involving collaborations between academic researchers and industry, government or other end users which received support from the IAA and which have now moved to a new phase beyond IAA support. *

UE3 - Cash contributions from company partners (in pounds sterling). Please provide the value of cash contributions made to support IAA projects. There is no need to enter pound signs or commas. *

UE4 - In-kind contributions from company partners (in pounds sterling). Please provide the value of in-kind contributions made to support IAA projects. There is no need to enter pound signs or commas. *

UE5 - Number of user visits. Please provide the number of visits to or from users (including industry, government and third sector) aimed at developing or progressing IAA activity and which are not formal placements or secondments. *

6. Driving Culture Change

This report must be based on activities supported by the EPSRC IAA 2017-2020 tranche and represent a cumulative total over this period.

Input 0 for a nil response.

CC1 - Total number of enquiries received from staff. Please provide the number of researchers within your organisation enquiring about IAA funding. *

CC2 - Total number of academics trained. Please provide the number of academics having attended training sessions to encourage consideration of impact alongside research. *

CC3 - Number of people attending showcasing events. Please provide the number of people who attended showcasing events run by the IAA to encourage culture change. *

CC4 - Number of people attending networking events. Please provide the number of people who attended networking events run by the IAA to encourage culture change. *

CC5 - Total number of events. Please provide the number of events run by the IAA to encourage culture change. This may include showcasing and networking events, training courses, etc. *

CC6 - Number of staff engaging. Please provide the total number of staff within your organisation engaged in IAA projects or activities. This may include double counting of staff engaged in specific ways that are captured in other KPIs, e.g. training. *
CC7 - Number of people completing surveys/interviews. Please provide the number of people providing data from IAA projects or activities for ongoing monitoring purposes, e.g. by completing surveys or interviews. *

7. Complete. Thank you!

You have completed your Quantitative Report for the EPSRC IAA 2017-2020. Thank you for taking the time to complete this report.

You will be emailed a summary of your responses upon completion.