

We invite you to participate in the [DIAMAS](#) project's landscape mapping survey.

The DIAMAS project supports Open Access Diamond and institutional publishing by setting new standards, increasing visibility, and promoting the sustainability of a diverse publishing landscape. With this survey, we hope to map how this sector is currently organised in order to understand existing challenges.

As being involved in Diamond and institutional publishing activities, we invite you to answer our survey in order to describe how this activity is managed in your organisation, and we would also like you to highlight some of the challenges you may face in your daily work.

This evidence will be used to develop a range of resources which will offer practical help to people like you, including tools, guidelines, quality standards, policy recommendations, and training programmes. Your survey input is essential for us to help support you and to accelerate the transition to Open Access.

Please fill in the survey using the link below:

[Take the Survey](#)

Or copy and paste the URL below into your Internet browser:

https://eua.az1.qualtrics.com/jfe/form/SV_83cL5yzloqsReSi?Q_DL=9CiWOak0VhT4puC_83cL5yzloqsReSi_CGC_mqdzzl7MLmTGWT8&Q_CHL=email

Read additional information about who should complete the questions and the survey's overall aims. You can download the English PDF here: https://diamasproject.eu/wp-content/uploads/2023/03/DIAMAS_Survey_EN.pdf to view the survey offline.

We are also organising a series of SURVEY-A-THONS to support respondents. This gives you the opportunity to block time for the survey and complete the questionnaire with others. Someone from DIAMAS will be on hand to answer questions and troubleshoot as you complete the questionnaire. For details about these sessions (times, dates, languages, etc.), please visit the DIAMAS website: <http://diamasproject.eu/survey-a-thon-series/>.

The survey will remain live until 30 April 2023.

If you have any questions, do not hesitate to mail survey@diamasproject.eu.