



DATA MANAGEMENT PLAN

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SUMMARY

This Data Management Plan (DMP) outlines how the EcoAdvance project team will handle data both during the project, and after the project is completed. The goal of this DMP is to consider the many aspects of data management, metadata generation, data preservation, and analysis to ensure that data is well and securely managed during the project and prepared for preservation once the project is finished.

Sections 1-7 were drafted at the outset of the project; Section 8 provides updated information upon completion of the project and Section 9 provides a summary of items stored in the Zenodo Repository, along with their DOIs.

1 DATA SUMMARY

1.1 WHAT DATA WILL BE COLLECTED OR CREATED

The final products created by the EcoAdvance project will consist primarily of reports and case studies written and produced by project partners, which build from information gathered and analysed through an extensive programme of stakeholder consultation.

In undertaking this work this will also include the generation of Microsoft Office (PowerPoint, Excel, Word) or PDF documents, audio recordings, and video recordings documenting the reviews and findings arising from the project.

Social media will be used during the project and postings on social media accounts and blogs will also be recorded and stored during the project.

The type of data needed to produce the different reports and show case examples will stem from:

- EcoAdvance Consultation Platform registration and initial questionnaire (written comments on concerns and priorities for freshwater ecosystem restoration)
- Electronic questionnaires / surveys, implemented via the online consultation platform, seeking more detailed information on factors affecting the restoration process, and example showcases
- Online consultations, potentially including video recordings, for online showcasing of best practice
- Online registration to receive project news by email.

It is a priority of the project to ensure that the data is properly collected and registered in a secure and transparent way in order to guarantee the quality of the consultation process and to ensure that stakeholders from the whole freshwater restoration sector are represented.

1.1.1 Reuse of existing data

In some situations, data will be reused. This is most likely where the project showcases examples of restoration best practice and in doing so collates or links to existing materials describing different case studies.

1.1.2 Types and formats of data

EcoAdvance will not generate significant quantities of new research data; EcoAdvance is a Coordination and Support Action (CSA) project. The project will collate and generate:

- WORD / PDF reports
- Excel data sheets
- Picture and video files
- Online registration and survey information

1.1.3 Purpose of data generation and re-use

The purpose of the data generation is to identify best practices for freshwater ecosystem restoration across Europe, provide guidance on factors likely to enhance chances of success and to showcase best practice examples.

1.1.4 Origins of data

The origins of data comprise:

- Online searches of different information sources (publications, River Basin Management Plans, etc.)
- Online surveys and follow up consultation

1.1.5 Data use

The online reviews combined with online survey responses will be studied to identify common factors that tend to lead to restoration success, and to showcase examples of successful restoration projects.

2 FAIR DATA

The EcoAdvance consultation process is undertaken in two fundamental ways:

- 1) Online, via the bespoke Consultation Platform
- 2) Through direct discussions

The online consultation platform provides a focal point for any consultee to:

- (i) Register their contact details
- (ii) Respond to specific consultation requests (by completing online surveys)
- (iii) Receive specific messages and emails from the EcoAdvance Project providing updates on progress and details of pending consultation actions

Where data is collected from direct discussions or meetings, this data will be stored online in a password protected area of the website, so that it may be combined with the online survey data where appropriate.

Where data is collated via the Consultation Platform, this is automatically stored in a protected area of the project website.

2.1 MAKING DATA FINDABLE

2.1.1 Documents created by EcoAdvance

All documents created during the EcoAdvance Project will be allocated a unique document reference that identifies the work package, it was developed for, the type of document it is, along with a unique number. This reference is used across all drafts of the same document to ensure a history of the document is maintained and accessible.

The following metadata can be associated with documents, to make them easier to find and use: title, description, author name, copyright, language and associated event, if applicable. Users searching through the repository may use a keyword search from any of those fields.

2.1.2 Survey and project data

All survey information, including project specific information, will be stored in an online database so that it may be accessed and analysed by the team. The database will permit searching through the use of different field data (for example, by consultee, by project name etc.)

2.1.3 Data re-use

Since the EcoAdvance project is collating and analysing existing data, it is not appropriate to make that data directly available for re-use, rather the source of any particular (show case study) data will be provided.

2.2 MAKING DATA ACCESSIBLE

All the material, including any metadata and reference material, will be preserved for five years at the host institutions of the researchers. All material contractually produced by the project will be stored on the EcoAdvance website that will remain open for 5 years following the end of the project. Access to the data will be controlled in order to ensure that the data is not altered or changed, and back-ups will be kept and updated regularly.

Data can only be accessed by authorised personnel, unless specifically approved for public use. For access to the website in general, and the teamwork area in particular, authorised personnel comprise the EcoAdvance team members. For the consultation platform, access is via the platform administration tools, which is managed by Samui France. Any EcoAdvance team members may access the platform upon request to Samui France; wider access is denied.

Reports and papers (including papers, press releases etc.) produced by the project will remain in the password protected area of the website until approved for public release.

Where reference material has been provided (either via the consultation process, or through exchange between team members) this will either be restricted to password access by team members (i.e. for team use only) or a link to the online source provided. No third-party material will be made publicly available unless copyright to do so is clear.

This information will remain on a secure file exchange, only accessible to project members.

If open source code is used to produce data outputs then it will be referenced or included as part of the data.

Social media will be used with the EcoAdvance project and project data will be shared via social media platforms. This includes, but is not limited to: LinkedIn, Research Gate and YouTube. It is anticipated that the data will then form part of the social media indexes when users search on their platforms.

Any peer-reviewed scientific publications and research data that will stem from the project will be deposited upon acceptance for publication in an online repository that complies with current European Commission recommendations, and subsequently the access to the repository is ensured – if possible – via “green Open Access” where the researchers self-archive the final peer reviewed publication in the repository and ensure Open Access to the publication. No embargo periods are envisaged for the publications in the frame of the project.

All other data from the project will be made available for download from a dedicated area within the project website, firstly in a secure area accessible to project participants only, and then to public users, as and when they have been approved for public viewing. There will be no additional permissions required to download or reuse data that has been approved by the project team for public viewing.

It is envisaged that project findings, along with show case project examples will all be provided for open public access. Only survey responses used as part of the process to identify key drivers and

show case examples will remain restricted access. The project website and underlying database will be maintained for at least 5 years from project completion.

2.3 MAKING DATA INTEROPERABLE

Outputs from the EcoAdvance project will be in the form of text reports, readable via a PDF reader. There will be no standardised datasets produced (in the context of new research data).

2.4 INCREASE DATA RE-USE

Outputs from the EcoAdvance project will be in the form of text reports, readable via a PDF reader, and showcase studies, viewable online. For those documents marked as publicly available they will be free to download and interpret. The showcase information will provide reference to the original source.

Conclusions drawn, from the project, may be widely shared and used by third parties.

2.5 MORE INFORMATION

Key aspects of the Grant Agreement relating to data open access are Articles 16 & 17, and Annex 5.

The latest information and guidance on Open Science and Open Access from the European Commission can be found via the following links:

https://research-and-innovation.ec.europa.eu/strategy/strategy-2020-2024/our-digital-future/open-science_en

https://research-and-innovation.ec.europa.eu/strategy/strategy-2020-2024/our-digital-future/open-science/open-access_en

3 OTHER RESEARCH OUTPUTS

No other outputs are anticipated from this project.

4 ALLOCATION OF RESOURCES

As mentioned above, each institution must identify a specific person in charge of the procedures of storing, securing and backing up data. All participants are notified of his/her name and informed of the procedure to follow to contact him/her if they have any concerns or questions. If the data controller leaves the institution, the responsibility for the data will be transferred internally in the institution prior to the change.

The overall Data Management and repository controller is Samui France sarl.

Data controllers for each EcoAdvance participant organization are:

EcoAdvance Beneficiary	Name	Email
Samui France sarl. [France]	Dr Mark Morris	Mark.morris@samuifrance.com
OKOLOGIAI KUTATOKOZPONT (CER) [Hungary]	Dr Lukács Balázs András	lukacs.balazs@ecolres.hu
METCENAS OPS (Metcenás) [Czech Republic]	RNDr. Zuzana Boukalova	zuzana.boukalova@metcenaz.cz
UNIVERSITAET FUER BODENKULTUR WIEN (BOKU) [Austria]	Dr Helmut Habersack	helmut.habersack@boku.ac.at
Posy Global [Israel]	Phyllis Posy	phyllis@posyglobal.com

Table 1 EcoAdvance beneficiary data managers

The main platform for delivering the data management plan will be the project website as well as the individual institutions involved in the project. Resources have been allocated in the project budget for management and backup of the secure web server where the project website will be hosted and the front-end platform through which it will be published.

It is important that, once stored, data will remain publicly available through the libraries on the project website for a minimum of 5 years following the end of the project. The maintenance and support required for this is covered by Samui France.

The adherence to the Data Management Plan will be reviewed regularly, both in project workshops, but also against publications and/or deliverables produced in the project.

The Data Management Plan may be updated when deemed necessary, through agreement with the Project Management Team.

5 DATA SECURITY

5.1 STORAGE AND BACKUP OF DATA DURING THE RESEARCH PROGRAMME

Once collected, data will be physically stored in lockers and, if the data is collected in digital format, backed up and stored in password protected areas at the project partners' servers. Data can be temporarily stored on the computers of the researchers collecting the information but only whilst this information is being worked on after which it needs to be transferred to the password protected area of the researcher's institution's server under the terms of the institution's storage policy. The EcoAdvance website should only be used for storing and accessing data for the duration of the project after which only data that the project is contracted to produce and provide access to under the terms of the contract agreement will remain stored and accessible on the website. All other data will be removed from the website and its database.

The EcoAdvance website is hosted on one of the top hosting providers in Europe on a Virtual Private Server and backed up weekly (at minimum) to a secure location managed by Samui France. Data is stored under a secure database management system regularly reviewed by the web development team to assess and to remedy any newly arising security threat.

Partner organisations must ensure that all electronic project data is backed up on regular (minimum weekly) basis by the host institutions.

5.2 MANAGEMENT OF ACCESS AND SECURITY OF THE DATA

Any paper materials relating to the stakeholder consultation process of the project must be stored in a secured room of the institution with access restricted to authorized persons only. In order to guarantee open data for consultation these will be stored for the time required by the international scientific community (5 years after the conclusion of the research project) and will be subsequently destroyed.

Each partner organisation must identify a specific person in charge of the procedure of storing data within their institutions. All participants are notified of his/her name and informed of the procedure to follow to contact him/her if they have any concerns or questions.

All printed materials that could lead to an identification of the person (e.g., informed consent) are stored separately from actual data (questionnaires, transcripts, data files, etc.) and handled by different members of the team. In practice, the EcoAdvance project consultation process is undertaken online with data stored in a secure database. Data extracted for the analysis of priorities is done so without the inclusion of personal data, except where this is specifically required for analysis and further consultation purposes.

Data will be locally processed, made anonymous when appropriate, and analysed and stored in a non-personal manner. Personal data in the form of video material might be exported for

dissemination (showcasing) purposes. If required by national law, relevant authorization for data transfer will be provided.

6 ETHICS AND LEGAL COMPLIANCE

6.1 MANAGEMENT OF ETHICAL ISSUES

A detailed review of the ethical considerations of the research to be performed in the EcoAdvance project can be found in the Ethical Procedure Guidance report (Deliverable 1.2, Report WP1-DI-03).

The data collected does contain the names and addresses of participants, since their contributions typically comprise expert technical recommendations which may require further analysis and validation (i.e. further consultation). However, this personal data is not included within the technical development of the final products (e.g. the Prone2Success checklist). Note that, where requested, participants can choose for full anonymity throughout the consultation process should they prefer.

Consultees will be required to login to the Consultation Platform, in order to submit their responses to online consultations and this will link their answers to their personal data, in the database. However, it will be the personal characteristics (industry sector expertise etc.) that will be visible to authorised administrators of the project, in order to aggregate participants, rather than individualise. If needs be, the personal data may be viewed by authorised administrators / team members in order to see who has responded to a specific consultation call.

Informed consent will be collected at the time of registration and is a requirement of the registration process. Registrants are required to confirm they have read the EcoAdvance Data Management & Protection Policy in order to complete registration on the consultation platform (and hence participate in any of the consultation processes).

6.2 MANAGEMENT OF COPYRIGHT AND INTELLECTUAL PROPERTY RIGHTS (IPR) ISSUES

The research carried out under the project will refer to archived research data and the original researcher using the same principle as when referring to written sources. In relation to publication authorship, the authorship of research data will be agreed upon among the participating researchers. In the cases where the acquisition, analysis and reporting of research data is carried out by a single researcher the authorship will be his/hers.

Data, documents or material subject to copyright will not be published in a public space at the website or in project events and workshops. Furthermore, the material will not be altered in any way, apart from anonymization measures if needed. If needed, an agreement of transfer of copyrights will be set up.

It is not foreseen to patent or license any of the results of the project.

7 OTHER ISSUES

All data management for EcoAdvance will be in accordance with EU GDPR regulations.

This will ensure that personal data is securely held, whether physical or digital and that a data manager, for each partner, is identified and responsible for complying with the regulations, within their organisation.

Should a breach be identified, the data manager responsible for the data that has been breached will initiate a process of notifying affected users. If it is not clear which data manager has responsibility it will be the overall project data manager, Samui France, that will initiate the process.

8 PART 2: SUMMARY OF DATA COLLECTED AND WAYS TO ACCESS THE DATA

This summary information has been added to the original data management plan to provide an update at the end of the project reflecting the actual data collected during the project programme, along with details of how that data may be accessed.

The tasks undertaken during the work programme which collated and / or created data of potential interest were:

- (i) Review of River Basin Management Plans (RBMPs) to help identify people and projects
- (ii) Literature review
- (iii) Initial and Updated online surveys
- (iv) Analysis of survey responses, leading to the creation of the Prone2Success Checklist
- (v) Personal consultation process, leading to showcase creation highlighting individuals and their associated projects and activities.

8.1 RBMPS REVIEW DATA

The objective of the RBMP reviews was to identify people and projects for subsequent consultation. The process is detailed in EcoAdvance D2-1 (Report WP2-DI-33) and priority actions summarised in EcoAdvance D2-3 (Report WP2-DI-50). These are both available via the project website at <https://ecoadvance.eu/deliverables/>.

8.2 LITERATURE REVIEW DATA

The literature review process is described and results reported in EcoAdvance D2-2 (Report WP2-DI-23). Spreadsheets containing details of the references identified were also created. Both the report and the supporting spreadsheets can be accessed from the project website at <https://ecoadvance.eu/deliverables/>.

8.3 INITIAL AND UPDATED ONLINE SURVEY DATA

The initial survey was undertaken online through a bespoke system of web pages developed within the project team. Responses are held within spreadsheets by Samui France.

The updated survey was undertaken online using Google Docs and managed by Samui France. Responses are again held within spreadsheets by Samui France.

Details of the survey process are provided in EcoAdvance D3-1 (Report WP3-DI-66) which can be accessed from the project website at <https://ecoadvance.eu/deliverables/>.

Survey responses are considered as sensitive data. An anonymised copy of the survey response data may be provided upon request to mark.morris@samuifrance.com

8.4 ANALYSIS OF SURVEY RESPONSES DATA

Analysis of the survey response data is reported in EcoAdvance D3-2 (Report WP3-DI-65) which can be accessed from the project website at <https://ecoadvance.eu/deliverables/>. Conclusions from this analysis form the basis for creation of the Prone2Success checklist, which is reported in EcoAdvance D3-3 (Report WP3-DI-64), also accessible from the project website at <https://ecoadvance.eu/deliverables/>.

8.5 CONSULTATION PROCESS LEADING TO CREATION OF SHOWCASES DATA

A core activity for the EcoAdvance programme has been consultation leading to the creation of showcases. The showcases can be accessed online at <https://ecoadvance.eu/showcasing-people/solving-freshwater-restoration-challenges/>

The process for consultation, selection and development of the showcases is detailed in the EcoAdvance Report WP4-Rp-71 also accessible from the project website at <https://ecoadvance.eu/deliverables/>.

The distribution of work to complete this task was via allocation of responsibility for different countries across the EcoAdvance 5 consortium members (as detailed in Report WP4-Rp-71).

For each showcase, correspondence and completed templates (detailing information gathered, consent to use etc) are stored by the respective partner according to their organisation procedures. Contact points for accessing this information are given in Table 1.

8.6 PROJECT VISUALISATION TOOL

As an addition to the work programme, a visualisation tool was developed to help present graphically the way in which a restoration project might influence difference aspects of the site. This tool can be accessed online (see <https://ecoadvance.eu/prone2success/visualisation-tool/>). Part of the process is to share details of different project metrics online, and then the results are returned to the user in the form of radar charts.

The data collected by this process is stored by BOKU, who are also responsible for maintenance and any future development of the tool. The data manager for BOKU, to which any requests or enquiries can be made, is helmut.habersack@boku.ac.at

8.7 ECOADVANCE WEBSITE (WWW.ECOADVANCE.EU)

The EcoAdvance project website contains all publicly accessible deliverables, including key outputs such as the Showcases, Prone2Success Checklist and Project Visualisation Tool. The website will be maintained online for 5 years beyond project completion (i.e. until August 2030). In the event of any difficulties accessing the website pages / products, please contact Mark Morris via:

E: mark.morris@samuifrance.com

9 LONGER TERM ACCESSIBILITY TO DATA

Whilst the project website (and hence deliverables) will be maintained for 5 years post project (i.e. until 1st August 2030), access to key materials such as core deliverable reports, the individual showcases and the survey data have been secured via the Zenodo Repository (<https://zenodo.org/>).

The EcoAdvance community has been created to store these items, and can be accessed via the following link: <https://zenodo.org/communities/ecoadvance>

Each item that has been stored has been allocated a DOI, hence can be cited directly.

Ref	Description	Citation
EcoAdvance Key Deliverable Reports		
	EcoAdvance Consultation Data. Report WP3-DI-66. D3.1.	EcoAdvance Project. (2025). EcoAdvance Consultation Data. Report WP3-DI-55. Deliverable D3.1. Zenodo. https://doi.org/10.5281/zenodo.18001877
	Analysis of review responses and identification of factors driving success in different countries and settings. Report WP3-DI-65. D3.2.	EcoAdvance Project. (2025). Analysis of Review Responses and Identification of Factors Driving Success in Different Countries and Settings. Report WP3-DI-65. Deliverable D3.2. Zenodo. https://doi.org/10.5281/zenodo.18001936
	Prone 2 Success Checklist. Report WP3-DI-64. D3.3.	EcoAdvance Project. (2025). Prone 2 Success Checklist. Report WP3-DI-64. Deliverable D3.3. Zenodo. https://doi.org/10.5281/zenodo.18002009
EcoAdvance Consultation Survey Data		
	EcoAdvance survey data	EcoAdvance Project. (2025). EcoAdvance: Consultation Survey Results Dataset [Data set]. Zenodo. https://doi.org/10.5281/zenodo.17768112
EcoAdvance Showcase Materials		
Austria		
1	Helmut Habersack	EcoAdvance Project. (2025, November). EcoAdvance Showcase: Helmut Habersack - Austria. Zenodo. https://doi.org/10.5281/zenodo.17990178
2	Anna-Sophie Pirtscher	EcoAdvance Project. (2025, November). EcoAdvance Showcase: Anna-Sophie Pirtscher - Austria. Zenodo. https://doi.org/10.5281/zenodo.17738037
3	Elena Kmetova-Biro	EcoAdvance Project. (2025, November). EcoAdvance Showcase: Elena Kmetova-Biro - Austria. Zenodo. https://doi.org/10.5281/zenodo.17750059
4	Christoph Hauer	EcoAdvance Project. (2025, November). EcoAdvance Showcase: Christoph Hauer - Austria. Zenodo. https://doi.org/10.5281/zenodo.17990292
Belgium		
1	Pieter Boets	EcoAdvance Project. (2025, November). EcoAdvance Showcase: Pieter Boets - Belgium. Zenodo. https://doi.org/10.5281/zenodo.17880079
2	Peter Goethals	EcoAdvance Project. (2025, November). EcoAdvance Showcase: Peter Goethals - Belgium. Zenodo. https://doi.org/10.5281/zenodo.18034742
3	Dan Sloodmaekers	EcoAdvance Project. (2025, December). EcoAdvance Showcase: Dan Sloodmaekers - Belgium. Zenodo. https://doi.org/10.5281/zenodo.18035008

4	Jonas Schoelynck	EcoAdvance Project. (2025, November). EcoAdvance Showcase: Jonas Schoelynck - Belgium. Zenodo. https://doi.org/10.5281/zenodo.17882104
	Bulgaria	
1	Stoyan Nedkov	EcoAdvance Project. (2025, November). EcoAdvance Showcase: Stoyan Nedkov - Bulgaria. Zenodo. https://doi.org/10.5281/zenodo.17989785
	Croatia	
1	Petra Remeta	EcoAdvance Project. (2025, November). EcoAdvance Showcase: Petra Remeta - Croatia. Zenodo. https://doi.org/10.5281/zenodo.18035212
2	Tomislav Hudina	EcoAdvance Project. (2025, November). EcoAdvance Showcase: Tomislav Hudina - Croatia. Zenodo. https://doi.org/10.5281/zenodo.18035460
3	Luka Skunca	EcoAdvance Project. (2025, November). EcoAdvance Showcase: Luka Skunca - Croatia. Zenodo. https://doi.org/10.5281/zenodo.18036020
4	Marina Petrić	EcoAdvance Project. (2025, November). EcoAdvance Showcase: Marina Petrić - Croatia. Zenodo. https://doi.org/10.5281/zenodo.17985295
5	Jasmin Sadikovic	EcoAdvance Project. (2025, November). EcoAdvance Showcase: Jasmin Sadiković - Croatia. Zenodo. https://doi.org/10.5281/zenodo.17985027
	Republic of Cyprus	
1	Sofia Matsi	EcoAdvance Project. (2025, November). EcoAdvance Showcase: Sofia Matsi - Republic of Cyprus. Zenodo. https://doi.org/10.5281/zenodo.18036274
2	Zoe Makridou	EcoAdvance Project. (2025, November). EcoAdvance Showcase: Zoe Makridou - Republic of Cyprus. Zenodo. https://doi.org/10.5281/zenodo.18036336
3	Christos Zoumides	EcoAdvance Project. (2025, November). EcoAdvance Showcase: Christos Zoumides - Republic of Cyprus. Zenodo. https://doi.org/10.5281/zenodo.18036416
	Czech Republic	
1	Adam Vizina	EcoAdvance Project. (2025, November). EcoAdvance Showcase: Adam Vizina - Czech Republic. Zenodo. https://doi.org/10.5281/zenodo.17726130
2	David Veselý	EcoAdvance Project. (2025, November). EcoAdvance Showcase: David Veselý – Czech Republic Zenodo. https://doi.org/10.5281/zenodo.17737319
3	Jan Vybíral	EcoAdvance Project. (2025, November). EcoAdvance Showcase: Jan Vybíral - Czech Republic. Zenodo. https://doi.org/10.5281/zenodo.18036488
4	Petr Čupa	EcoAdvance Project. (2025, November). EcoAdvance Showcase: Petr Čupa - Czech Republic. Zenodo. https://doi.org/10.5281/zenodo.17878049

5	Michal Kuráž	EcoAdvance Project. (2025, November). EcoAdvance Showcase: Michal Kuráž - Czech Republic. Zenodo. https://doi.org/10.5281/zenodo.17865123
6	Zbynek Hrkal	EcoAdvance Project. (2025, November). EcoAdvance Showcase: Zbynek Hrkal - Czech Republic. Zenodo. https://doi.org/10.5281/zenodo.17885407
	Denmark	
1	Anthony David Fox	EcoAdvance Project. (2025, November). EcoAdvance Showcase: Anthony David Fox - Denmark. Zenodo. https://doi.org/10.5281/zenodo.17881928
	Estonia	
1	Timo Kark	EcoAdvance Project. (2025, November). EcoAdvance Showcase: Timo Kark - Estonia. Zenodo. https://doi.org/10.5281/zenodo.18076189
2	Olav Ojala	EcoAdvance Project. (2025, November). EcoAdvance Showcase: Olav Ojala - Estonia. Zenodo. https://doi.org/10.5281/zenodo.18076204
	Finland	
1	Goster Serla	EcoAdvance Project. (2025, November). EcoAdvance Showcase: Gosta Serla - Finland. Zenodo. https://doi.org/10.5281/zenodo.18076218
2	Jukka Jormola	EcoAdvance Project. (2025, November). EcoAdvance Showcase: Jukka Jormola - Finland. Zenodo. https://doi.org/10.5281/zenodo.17762441
	France	
1	Agnes Barillier	EcoAdvance Project. (2025, November). EcoAdvance Showcase: Agnes Barillier - France. Zenodo. https://doi.org/10.5281/zenodo.18076246
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	Germany	
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Latvia		
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Lithuania		
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Luxembourg		
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Malta		
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Table 2 EcoAdvance core outputs stored in the Zenodo Repository

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