



Reporting on Deliverable D7.2 – ActEU Data Management Plan

PROJECT		
Project number:	101094190	
Project acronym:	ActEU	
Project name:	Towards a new era of representative democracy - Activating European citizens' trust in times of crises and polarization	
Call:	HORIZON-CL2-2022-DEMOCRACY-01	
Topic:	HORIZON-CL2-2022-DEMOCRACY-01- 08	
Type of action:	HORIZON-RIA	
Responsible service:	REA	
Project starting date:	01 / 03 / 2023	
Project duration:	36 months	

DELIVERABLE		
Deliverable No	D7.2	
Deliverable related No	D27	
Work package No	WP7	
Description	ActEU Data Management Plan	
Lead beneficiary	University of Saarland	
Type	DMP- Data Management Plan	
Dissemination level	PU- Public	
Due to date	Month 6 (31.08.23)	
Main author(s):	Alexander Hartland	
Contributor(s):	The ActEU Consortium	
Approved by	Michael Kaeding Project Coordinator	





ActEU Data Management Plan

Executive Summary

This is deliverable D7.2, Data Management Plan (First Version), for the ActEU project. The purpose of the DMP is to provide an overview of all the data, tools, and new knowledge collected, used, and generated by the project. Furthermore, the DMP describes the main dimensions of data management and curation. Specifically, the DMP is designed to ensure adherence to FAIR principles (by, for example, promoting interoperability through the use of metadata standards or facilitating data sharing, amongst other aspects). All the datasets included in the DMP will be deposited in an open repository (Zenodo and/or GESIS) and linked to the DMP.

The DMP follows the structure and requirements of the Horizon Europe program. The first version of the DMP defines the overall policy of the data management plan in the ActEU project. The DMP, which is conceived as a 'living document', will be progressively updated and reviewed during the lifespan of the project. Thus, a final version of the DMP will be delivered in month 36.

According to the above, the datasets referred to here are in draft form. Hence, this First Version of the DMP can only reflect the intentions of data management, as the whole datasets are not yet created at this stage. As the ActEU project progresses, detailed information about datasets will be added.







Horizon Europe

Data Management Plan





HISTORY OF CHANGES				
Version	Publication date	Changes		
1.0	31.08.2023	First version		
		•		





ActEU Data Management Plan

Version 1.0

Description

This is deliverable D7.2, Data Management Plan (First Version), for the ActEU project. The purpose of the DMP is to provide an overview of all the data, tools, and new knowledge collected, used, and generated by the project. Furthermore, the DMP describes the main dimensions of data management and curation. Specifically, the DMP is designed to ensure adherence to FAIR principles (by, for example, promoting interoperability through the use of metadata standards or facilitating data sharing, amongst other aspects). All the datasets included in the DMP will be deposited in an open repository (Zenodo and/or GESIS) and linked to the DMP.

The DMP follows the structure and requirements of the Horizon Europe program. The first version of the DMP defines the overall policy of the data management plan in the ActEU project. The DMP, which is conceived as a 'living document', will be progressively updated and reviewed during the lifespan of the project. Thus, a final version of the DMP will be delivered in month 36.

According to the above, the datasets referred to here are in draft form. Hence, this First Version of the DMP can only reflect the intentions of data management, as the whole datasets are not yet created at this stage. As the ActEU project progresses, detailed information about datasets will be added.

Funder Grant

European Commission | EC Project 101094190 — ActEU

Organizations

Universität Duisburg-Essen (UDE), Universität des Saarlandes (USAAR), Paris-Lodron-Universität Salzburg (PLUS), Trans European Policy Studies Association (TEPSA), Ustav Mezinarodnich Vztahu V.V.I. (IIR), Abo Akademi (ÅAU), Fondation Nationale Des Sciences Politiques (Sciences Po), Institut Catholique De Lille (ICL), Aristotelio Panepistimio Thessalonikis (AUTH), Universita Degli Studi Di Trento (UNITN), SWPS Uniwersytet Humanistycznospoleczny (SWPS), Universidad De Oviedo (UNIOVI)





Content

Dataset: D1.1 Anonymized transcriptions of focus groups	p.3
Dataset: D1.1 Report on focus group discussions	p.7
Dataset: D1.1 Video recordings of focus groups	p.12
Dataset: D1.2 Dataset on the Web-scraped Data	p.16
Dataset: D1.2 Codebook on the web-scraped data	p.20
Dataset: D1.3 Dataset of the Experimental Survey	p.25
Dataset: D1.3 Codebook of the Experimental Survey	p.30
Dataset: D1.4 Teaching script for the online methods workshop	p.35
Dataset: D2.1 Report on the general dynamics of trust	p.40
Dataset: D2.2 Open dataset with indicators and determinants of trust	p.45
Dataset: D2.3 Report on trends in trust among specific social and political groups	p.50
Dataset: D2.4 Report on variation across policy areas of climate change, migration and gender	p.55
Dataset: D2.5 Report on the consequences of deceitful behaviour for political trust	p.60
Dataset: D3.1 Report on voting behaviour in Europe	p.65
Dataset: D3.2 Report on changing patterns of citizens' political participation	p.70
Dataset: D3.3 Report describing the relationships between trust and participation	p.75
Dataset: D3.4 Report explaining trust as a mediator for participation	p.80
Dataset: D4.1 Two datasets on objective descriptive and substantive representation	p.85
Dataset: D4.2 Report on patterns of objective representation across countries and parties	p.89
Dataset: D4.3 Report on the populist far right, representation, and the transnational cleavage	p.94
Dataset: D4.4 Report on the pirate innovations, responsiveness and political trust	p.99
Dataset: D4.5 Report studying Central European populism and new cleavages	p.104
Dataset: D5.1 Integrated report on national ActEU Youth Democracy Labs	p.109
Dataset: D5.2 Joint series of policy briefs	p.114
Dataset: D5.3 Collection of educational political cartoons "Cartooning for democracy"	p.119
Dataset: D5.4 Collection of teaching materials	p.124
Dataset: D6.1 Communication, dissemination and exploitation plan	p.129
Dataset: D6.2 Report of mid-term conference	p.133
Dataset: D6.3 Report of final conference	p.137





Datasets

Title: D1.1 Anonymized transcriptions of focus groups

Template: Horizon Europe

Research Data

Dataset Description

1.1 Brief description of the described research output

1.1.1 What kind of research output are you describing?

Research Data

1.1.2 Is it physical or digital?

Digital

1.1.3 Are you generating or re-using it?

New

1.1.4 What is the type of the described dataset?

Observational

This dataset contains qualitative primary data produced within the ActEU project. Specifically, these are observational data that have been captured in situ (real-time) and cannot be recaptured, recreated, or replaced (that it is: are unique data).

1.1.5 What is its format?

These are textual data. The specific format is: .rtf, .doc, or .pdf

1.1.6 What is its expected size?

<1GB

- 1.1.7 Why are you collecting/generating or re-using it?
- To obtain information
- To share information
- To keep on record
- To make informed decisions
- To combine with other data





1.1.8 What is its origin / provenance?

These data come from the focus groups developed within the ActEU project. Specifically it contributes to WP1, Deliverable D1.1.

- 1.1.9 To whom might it be useful ('data utility')?
- Researchers
- Research communities
- Decision makers
- 3.1.1 Making data findable, including provisions for metadata
 - 3.1.1.1 What type(s) of persistent identifier(s) are used for the described dataset / output?

Data identifiers

DOL

3.1.1.2 Will you provide metadata for the described dataset / output?

Yes

3.1.1.4 Do the metadata use standardised vocabularies?

Yes

3.1.1.5 Please provide URL/Description of used vocabularies

The standard vocabulary and URL have not yet been decided. This will be updated in a future draft when all data is available.

3.1.1.6 Are the metadata searchable?

Yes

3.1.1.8 Are keywords provided in the metadata?

Yes

3.1.1.9 Are metadata harvestable?

Yes

- 3.2.1 Repository
 - 3.2.1.1 In which repository will the dataset / output be deposited?

Zenodo and the GESIS Archive

The default repository of the ActEU project for depositing data, new knowledge, and tools is the GESIS Archive (https://www.gesis.org/en/home) and Zenodo (https://www.zenodo.org/). Zenodo is a European Commission co-founded repository for





publications and data. A DOI is automatically assigned to all Zenodo documents. Both are compliant with the open data requirements of Horizon Europe program and OpenAire initiative.

3.2.1.2 Is the selected repository a trusted source?

Yes

3.2.1.5 Does the repository(ies) assign datasets / outputs with persistent identifiers?

Yes

3.2.1.6 Does the repository(ies) resolve the identifiers to a digital object?

A DOI is automatically assigned to all Zenodo and GESIS documents.

3.2.1.7 Does the repository support versioning?

Yes

3.2.2 Data

3.2.2.1 What is the described dataset / output title?

Anonymised transcripts of focus group discussions

3.2.2.2 How is the dataset / output shared?

Open

The anonymised transcripts will be accessible in the GESIS and/or Zenodo repositories.

3.2.2.9 Please specify how the dataset / output will be accessed during and after the project ends

The transcripts will be available in the GESIS Data Archive and/or the Zenodo repositories.

3.2.2.10 Please specify how long after the project has ended the dataset / output will be made accessible for

ActEU's items deposited in the GESIS data archive will be retained for the lifetime of the repository (which is currently the lifetime of the host institution, the GESIS Leibniz Institute for the Social Sciences) and, in Zenodo, the lifetime of the host laboratory CERN).

3.2.3 Metadata

3.2.3.2 Under which license will metadata be provided?

Creative Commons Zero (CCO)

3.3 Making data and other outputs interoperable

3.3.1 Does your (meta)data use a controlled vocabulary?

Yes





The standard vocabulary and URL have not yet been decided. This will be updated in a future

draft when all data is available.	

Yes

DataCite Metadata Schema

5.1 Data Security

5.1.2 What conditions do the security measures meet?

3.3.3 Have you applied a standard schema for your (meta)data?

- Data access
- Data storage
- Data recovery

6.1 Ethical aspects

6.1.1 Are there any ethical or legal issues that can have an impact on sharing the described dataset / output?

yes

6.1.2 Does the described dataset / output contain sensitive information?

Yes

6.1.3 Does the described dataset / output contain personal data?

Yes

7.1 Other

7.1.1 Do you make use of other procedures for data management?

No





Title: D1.1 Report on focus group discussions

Template: Horizon Europe

Dataset Description

1.1 Brief description of the described research output

1.1.1 What kind of research output are you describing?

Research Data

1.1.2 Is it physical or digital?

Digital

1.1.3 Are you generating or re-using it?

New

1.1.4 What is the type of the described dataset?

Other

This report contains primary data produced within the ActEU project. Specifically, the Report on Focus Group Discussions consists of new knowledge collected in focus group discussions.

1.1.5 What is its format?

These are textual data. The specific format is .rtf or .pdf

1.1.6 What is its expected size?

<1GB

- 1.1.7 Why are you collecting/generating or re-using it?
- To obtain information
- To share information
- To keep on record
- To make informed decisions
- To combine with other data
- 1.1.8 What is its origin / provenance?

The data comes from focus groups developed by the ActEU project and conducted by Ipsos. Specifically it relates to WP1, Deliverable D1.1 of the project.

1.1.9 To whom might it be useful ('data utility')?





- Researchers
- Research communities
- Decision makers
- 3.1.1 Making data findable, including provisions for metadata
 - 3.1.1.1 What type(s) of persistent identifier(s) are used for the described dataset / output?

Data identifiers

DOI

3.1.1.2 Will you provide metadata for the described dataset / output?

Yes

The Zenodo deposition metadata model (https://developers.zenodo.org/#representation), which is based on the DataCite schema Version 4.4 (https://schema.datacite.org/meta/kernel-4.4/), will be used.

3.1.1.4 Do the metadata use standardised vocabularies?

Yes

3.1.1.5 Please provide URL/Description of used vocabularies

The standard vocabulary and URL have not yet been decided. This will be updated in a future draft when all data is available.

3.1.1.6 Are the metadata searchable?

Yes

3.1.1.8 Are keywords provided in the metadata?

Yes

3.1.1.9 Are metadata harvestable?

Yes

3.2.1 Repository

3.2.1.1 In which repository will the dataset / output be deposited?

GESIS Data Archive, Zenodo

The default repository of the ActEU project for depositing data, new knowledge, and tools is the GESIS Archive (https://www.gesis.org/en/home) and Zenodo (https://www.zenodo.org/). Zenodo is a European Commission co-founded repository for publications and data. A DOI is automatically assigned to all Zenodo documents. Both are compliant with the open data requirements of Horizon Europe program and OpenAire initiative.





3.2.1.2 Is the selected repository a trusted source?

Yes

3.2.1.5 Does the repository(ies) assign datasets / outputs with persistent identifiers?

Yes

3.2.1.6 Does the repository(ies) resolve the identifiers to a digital object?

A DOI is assigned to all documents, which should be used when citing the report. Please cite using the following format: *tbd*

3.2.1.7 Does the repository support versioning?

Yes

3.2.2 Data

- 3.2.2.1 What is the described dataset / output title?
- D1.1 Report on Focus Group Discussions
- 3.2.2.2 How is the dataset / output shared?

Open

The report will be accessible in the GESIS and/or Zenodo repositories.

3.2.2.9 Please specify how the dataset / output will be accessed during and after the project ends

The report will be available in the GESIS Data Archive and/or the Zenodo repositories.

3.2.2.10 Please specify how long after the project has ended the dataset / output will be made accessible for

ActEU's items deposited in the GESIS data archive will be retained for the lifetime of the repository (which is currently the lifetime of the host institution, the GESIS Leibniz Institute for the Social Sciences) and, in Zenodo, the lifetime of the host laboratory CERN).

3.2.3 Metadata

3.2.3.1 Will you provide metadata even if the described dataset / output can not be openly shared?

Yes

3.2.3.2 Under which license will metadata be provided?

Creative Commons Zero (CCO)

- 3.3 Making data and other outputs interoperable
 - 3.3.1 Does your (meta)data use a controlled vocabulary?





Yes

The standard vocabulary and URL have not yet been decided. This will be updated in a future draft when all data is available.

3.3.3 Have you applied a standard schema for your (meta)data?

Yes

DataCite Metadata Schema

3.4 Increasing data and other outputs reuse

3.4.1 What internationally recognised licence will you use for your dataset / output?

Creative Commons Attribution 4.0

Available from 2026-02-28

5.1 Data Security

5.1.2 What conditions do the security measures meet?

- Data storage
- Data recovery

During the lifetime of the project, the UDE infrastructure for information technology (Sciebo) will assure the safe local and/or cloud storage of the qualitative data generated.

5.1.3 How will you preserve the described dataset / output in the long term?

ActEU's items deposited in the GESIS data archive will be retained for the lifetime of the repository (which is currently the lifetime of the host institution, the GESIS Leibniz Institute for the Social Sciences) and, in Zenodo, the lifetime of the host laboratory CERN.

6.1 Ethical aspects

6.1.1 Are there any ethical or legal issues that can have an impact on sharing the described dataset / output?

no

6.1.2 Does the described dataset / output contain sensitive information?

No

6.1.3 Does the described dataset / output contain personal data?

No

7.1 Other

7.1.1 Do you make use of other procedures for data management?





No





Title: D1.1 Video recordings of focus groups

Template: Horizon Europe

Research Data

Dataset Description

- 1.1 Brief description of the described research output
 - 1.1.1 What kind of research output are you describing?

Research Data

1.1.2 Is it physical or digital?

Digital

1.1.3 Are you generating or re-using it?

New

1.1.4 What is the type of the described dataset?

Observational

This dataset contains qualitative primary data produced within the ActEU project. Specifically, these are observational data that have been captured in situ (real-time) and cannot be recaptured, recreated, or replaced (that it is: are unique data).

1.1.5 What is its format?

These are video data. The specific format is mp4.

1.1.6 What is its expected size?

>10GB

- 1.1.7 Why are you collecting/generating or re-using it?
- To obtain information
- To share information
- To keep on record
- To make informed decisions
- To combine with other data
- 1.1.8 What is its origin / provenance?





These data come from the focus groups developed within the ActEU project. Specifically it contributes to WP1, Deliverable D1.1.

1.1.9 To whom might it be useful ('data utility')?

Researchers

3.1.1 Making data findable, including provisions for metadata

3.1.1.1 What type(s) of persistent identifier(s) are used for the described dataset / output?

Data identifiers

DOI

3.1.1.2 Will you provide metadata for the described dataset / output?

Yes

3.1.1.4 Do the metadata use standardised vocabularies?

Yes

3.1.1.5 Please provide URL/Description of used vocabularies

The standard vocabulary and URL have not yet been decided. This will be updated in a future draft when all data is available.

3.1.1.6 Are the metadata searchable?

Yes

3.1.1.8 Are keywords provided in the metadata?

Yes

3.1.1.9 Are metadata harvestable?

Yes

3.2.1 Repository

3.2.1.1 In which repository will the dataset / output be deposited?

Metadata in Zenodo and the GESIS Archive

The default repository of the ActEU project for depositing data, new knowledge, and tools is the GESIS Archive (https://www.gesis.org/en/home) and Zenodo (https://www.zenodo.org/). Zenodo is a European Commission co-founded repository for publications and data. A DOI is automatically assigned to all Zenodo documents. Both are compliant with the open data requirements of Horizon Europe program and OpenAire initiative.

3.2.1.2 Is the selected repository a trusted source?





Yes

3.2.1.5 Does the repository(ies) assign datasets / outputs with persistent identifiers?

Yes

3.2.1.6 Does the repository(ies) resolve the identifiers to a digital object?

A DOI is automatically assigned to all Zenodo and GESIS documents.

3.2.1.7 Does the repository support versioning?

Yes

3.2.2 Data

3.2.2.1 What is the described dataset / output title?

Video recordings of focus groups

3.2.2.2 How is the dataset / output shared?

Shared

Videos will be shared with relevant partners. Metadata will be shared publicly.

3.2.2.3 What is the reason of limiting access to the dataset / output?

The videos contain potentially sensitive and personally identifying information. They will be used to contribute to D1.1 (Report on Focus Group discussions) and other project deliverables. Access will therefore be provided to relevant partners.

3.2.2.9 Please specify how the dataset / output will be accessed during and after the project ends

The metadata will be available in the Zenodo and/or GESIS repositories (depending on costs). Encrypted recordings will be available to relevant partners via the UDE infrastructure for information technology (Sciebo) and will be deleted three months after production.

3.2.3 Metadata

3.2.3.2 Under which license will metadata be provided?

Creative Commons Zero (CCO)

5.1 Data Security

5.1.1 What security measures are followed?

Encryption

- 5.1.2 What conditions do the security measures meet?
- Data access
- Data storage





5.1.3 How will you preserve the described dataset / output in the long term?

The metadata will remain available via Zenodo and GESIS. The video recordings will be deleted after three months.

6.1 Ethical aspects

6.1.1 Are there any ethical or legal issues that can have an impact on sharing the described dataset / output?

yes

6.1.2 Does the described dataset / output contain sensitive information?

Yes

6.1.3 Does the described dataset / output contain personal data?

Yes

- 6.1.4 What are the methods used for processing and accessing sensitive/personal information?
- Anonymising data where necessary
- Data accompanied by informed consent statements

Yes

7.1 Other

7.1.1 Do you make use of other procedures for data management?

No





Title: D1.2 Dataset on the Web-scraped Data

Template: Horizon Europe

Dataset Description

1.1 Brief description of the described research output

1.1.1 What kind of research output are you describing?

Other

1.1.2 Is it physical or digital?

Digital

1.1.3 Are you generating or re-using it?

New

1.1.4 What is the type of the described dataset?

Derived or compiled

This dataset contains text and associated metadata collected via webscraping within the ActEU project. Specifically, this is data that has been downloaded from online sources.

1.1.5 What is its format?

.csv, .json, .xlsx, WARC (Web ARChive)

1.1.6 What is its expected size?

<100 GB* (to be revised as necessary)

- 1.1.7 Why are you collecting/generating or re-using it?
- To obtain information
- To keep on record
- To make informed decisions
- To combine with other data
- 1.1.8 What is its origin / provenance?

The data comes from online sources including government websites, media organisations, and social media accounts of political actors.

- 1.1.9 To whom might it be useful ('data utility')?
- Researchers





- Research communities
- Decision makers
- 3.1.1 Making data findable, including provisions for metadata
 - 3.1.1.1 What type(s) of persistent identifier(s) are used for the described dataset / output?

Data identifiers

DOI

3.1.1.2 Will you provide metadata for the described dataset / output?

Yes

3.1.1.4 Do the metadata use standardised vocabularies?

Yes

3.1.1.5 Please provide URL/Description of used vocabularies

The standard vocabulary and URL have not yet been decided. This will be updated in a future draft when all data is available.

3.1.1.6 Are the metadata searchable?

Yes

3.1.1.8 Are keywords provided in the metadata?

Yes

3.1.1.9 Are metadata harvestable?

Yes

3.2.1 Repository

3.2.1.1 In which repository will the dataset / output be deposited?

GESIS Data Archive, Zenodo

The default repository of the ActEU project for depositing data, new knowledge, and tools is the GESIS Archive (https://www.gesis.org/en/home) and Zenodo (https://www.zenodo.org/). Both are compliant with the open data requirements of Horizon Europe program and OpenAire initiative.

3.2.1.2 Is the selected repository a trusted source?

Yes

3.2.1.5 Does the repository(ies) assign datasets / outputs with persistent identifiers?

Yes





3.2.1.6 Does the repository(ies) resolve the identifiers to a digital object?

A DOI is assigned to all documents. This should be used when citing the dataset.

3.2.1.7 Does the repository support versioning?

Yes

3.2.2 Data

- 3.2.2.1 What is the described dataset / output title?
- D1.2 Dataset on the Web-scraped Data
- 3.2.2.2 How is the dataset / output shared?

Shared

Web-scraped data will be shared with relevant partners. Metadata will be shared publicly.

3.2.2.3 What is the reason of limiting access to the dataset / output?

The data contain potentially sensitive and personally identifying information. Access will therefore be limited to relevant partners.

3.2.2.9 Please specify how the dataset / output will be accessed during and after the project ends

The metadata will be available in the Zenodo and/or GESIS repositories (depending on costs). The textual data will be available to relevant partners via the USAAR infrastructure for information technology (HIZ) for the duration of the project.

3.2.2.10 Please specify how long after the project has ended the dataset / output will be made accessible for

ActEU's items deposited in the GESIS data archive will be retained for the lifetime of the repository (which is currently the lifetime of the host institution, the GESIS Leibniz Institute for the Social Sciences) and, for Zenodo, the lifetime of the host laboratory, CERN.

3.2.3 Metadata

3.2.3.1 Will you provide metadata even if the described dataset / output can not be openly shared?

Yes

3.2.3.2 Under which license will metadata be provided?

Creative Commons Zero (CC0)

- 3.3 Making data and other outputs interoperable
 - 3.3.1 Does your (meta)data use a controlled vocabulary?

Yes





3.3.3 Have you applied a standard schema for your (meta)data?

Yes

DataCite Metadata Schema

3.4 Increasing data and other outputs reuse

3.4.3 Will you provide the described dataset / output in the public domain?

No

5.1 Data Security

- 5.1.2 What conditions do the security measures meet?
- Data storage
- Data recovery

During the lifetime of the project, the USAAR infrastructure for information technology (HIZ) will assure the safe local and/or cloud storage of new knowledge and tools, as well as the qualitative and quantitative data generated. Regular back-up and replication into multiple copies in the online system will be performed for the safe storage of the data.

5.1.3 How will you preserve the described dataset / output in the long term?

ActEU's items deposited in the GESIS data archive will be retained for the lifetime of the repository (which is currently the lifetime of the host institution, the GESIS Leibniz Institute for the Social Sciences).

6.1 Ethical aspects

6.1.1 Are there any ethical or legal issues that can have an impact on sharing the described dataset / output?

yes

6.1.2 Does the described dataset / output contain sensitive information?

Yes

6.1.3 Does the described dataset / output contain personal data?

Yes

7.1 Other

7.1.1 Do you make use of other procedures for data management?

No





Title: D1.2 Codebook on the web-scraped data

Template: Horizon Europe

Dataset Description

1.1 Brief description of the described research output

1.1.1 What kind of research output are you describing?

Research Data

1.1.2 Is it physical or digital?

Digital

1.1.3 Are you generating or re-using it?

New

1.1.4 What is the type of the described dataset?

Other

This dataset contains primary data produced within the ActEU project. Specifically, the web scraping codebook and key words.

1.1.5 What is its format?

These are textual data. The specific format is .rtf or .pdf

1.1.6 What is its expected size?

<1GB

- 1.1.7 Why are you collecting/generating or re-using it?
- To obtain information
- To share information
- To keep on record
- To make informed decisions
- To combine with other data
- 1.1.8 What is its origin / provenance?

The information comes from web scraping developed by the ActEU project. Specifically it relates to WP1, Deliverable D1.2 of the project.

1.1.9 To whom might it be useful ('data utility')?





- Researchers
- Research communities

2.1 Publications

2.1.1 Does the described output support any scientific publication?

No

2.1.2 Is there a data availability statement provided along with the publication?

No

2.3 Software

2.3.1 Does the described output use or support any software?

No

3.1.1 Making data findable, including provisions for metadata

3.1.1.1 What type(s) of persistent identifier(s) are used for the described dataset / output?

Data identifiers

DOI

3.1.1.2 Will you provide metadata for the described dataset / output?

Yes

3.1.1.3 What type(s) of metadata?

The Zenodo deposition metadata model (https://developers.zenodo.org/#representation), which is based on the DataCite schema Version 4.4 (https://schema.datacite.org/meta/kernel-4.4/), will be used.

3.1.1.4 Do the metadata use standardised vocabularies?

Yes

3.1.1.6 Are the metadata searchable?

Yes

3.1.1.8 Are keywords provided in the metadata?

Yes

3.1.1.9 Are metadata harvestable?

Yes





3.2.1 Repository

3.2.1.1 In which repository will the dataset / output be deposited?

GESIS Data Archive, Zenodo

The default repository of the ActEU project for depositing data, new knowledge, and tools is the GESIS Archive (https://www.gesis.org/en/home) and Zenodo (https://www.zenodo.org/). Both are compliant with the open data requirements of Horizon Europe program and OpenAire initiative.

3.2.1.2 Is the selected repository a trusted source?

Yes

3.2.1.5 Does the repository(ies) assign datasets / outputs with persistent identifiers?

Yes

3.2.1.6 Does the repository(ies) resolve the identifiers to a digital object?

A DOI is assigned to all documents, which should be used when citing the dataset. Please cite using the following format: *tbd*

3.2.1.7 Does the repository support versioning?

Yes

3.2.2 Data

- 3.2.2.1 What is the described dataset / output title?
- D1.2 Codebook on the web-scraped data
- 3.2.2.2 How is the dataset / output shared?

Open

The report will be accessible in the GESIS and/or Zenodo repositories.

3.2.2.5 Are there any methods or tools required to access the dataset / output?

No

3.2.2.9 Please specify how the dataset / output will be accessed during and after the project ends

The output will be available in the GESIS Data Archive and Zenodo repository.

3.2.2.10 Please specify how long after the project has ended the dataset / output will be made accessible for

ActEU's items deposited in the GESIS data archive will be retained for the lifetime of the repository (which is currently the lifetime of the host institution, the GESIS Leibniz Institute for the Social Sciences) and, for Zenodo, the lifetime of the host laboratory, CERN.





3.2.3 Metadata

3.2.3.1 Will you provide metadata even if the described dataset / output can not be openly shared?

Yes

3.2.3.2 Under which license will metadata be provided?

Creative Commons Zero (CCO)

3.3 Making data and other outputs interoperable

3.3.1 Does your (meta)data use a controlled vocabulary?

Yes

The standard vocabulary and URL have not yet been decided. This will be updated in a future draft when all data is available.

3.3.3 Have you applied a standard schema for your (meta)data?

Yes

DataCite Metadata Schema

3.4 Increasing data and other outputs reuse

3.4.1 What internationally recognised licence will you use for your dataset / output?

Creative Commons Attribution 4.0

Available from 2026-02-28

5.1 Data Security

5.1.2 What conditions do the security measures meet?

- Data storage
- Data recovery

During the lifetime of the project, the USAAR infrastructure for information technology (HIZ) will assure the safe local and/or cloud storage of new knowledge and tools, as well as the qualitative and quantitative data generated. Regular back-up and replication into multiple copies in the online system will be performed for the safe storage of the data.

5.1.3 How will you preserve the described dataset / output in the long term?

ActEU's items deposited in the GESIS data archive will be retained for the lifetime of the repository (which is currently the lifetime of the host institution, the GESIS Leibniz Institute for the Social Sciences) and, for Zenodo, the host laboratory CERN.





6.1 Ethical aspects

6.1.1 Are there any ethical or legal issues that can have an impact on sharing the described dataset / output?

no

6.1.2 Does the described dataset / output contain sensitive information?

No

6.1.3 Does the described dataset / output contain personal data?

No

7.1 Other

7.1.1 Do you make use of other procedures for data management?

No





Title: D1.3 Dataset of the Experimental Survey

Template: Horizon Europe

Dataset Description

1.1 Brief description of the described research output

1.1.1 What kind of research output are you describing?

Research Data

1.1.2 Is it physical or digital?

Digital

1.1.3 Are you generating or re-using it?

New

1.1.4 What is the type of the described dataset?

Observational

This dataset contains quantitative primary data produced within the ActEU project. Specifically, these are observational data that have been captured in situ (real-time) and cannot be recaptured, recreated, or replaced (that it is, are unique data).

1.1.5 What is its format?

These are numerical data. The specific format is .csv, .dta, .xlsx

1.1.6 What is its expected size?

<1GB

- 1.1.7 Why are you collecting/generating or re-using it?
- To obtain information
- To share information
- To make informed decisions
- To combine with other data
- 1.1.8 What is its origin / provenance?

The data comes from a survey and survey experiments developed by the ActEU project and conducted by a survey company. Specifically it relates to WP1, Deliverable D1.3 of the project.

1.1.9 To whom might it be useful ('data utility')?





- Researchers
- Research communities
- Decision makers
- 3.1.1 Making data findable, including provisions for metadata
 - 3.1.1.1 What type(s) of persistent identifier(s) are used for the described dataset / output?

Data identifiers

DOI

3.1.1.2 Will you provide metadata for the described dataset / output?

Yes

3.1.1.3 What type(s) of metadata?

The Zenodo deposition metadata model (https://developers.zenodo.org/#representation), which is based on the DataCite schema Version 4.4 (https://schema.datacite.org/meta/kernel-4.4/), will be used.

3.1.1.4 Do the metadata use standardised vocabularies?

Yes

3.1.1.5 Please provide URL/Description of used vocabularies

The standard vocabulary and URL have not yet been decided. This will be updated in a future draft when all data is available.

3.1.1.6 Are the metadata searchable?

Yes

3.1.1.8 Are keywords provided in the metadata?

Yes

3.1.1.9 Are metadata harvestable?

Yes

- 3.2.1 Repository
 - 3.2.1.1 In which repository will the dataset / output be deposited?

GESIS Data Archive, Zenodo





The default repository of the ActEU project for depositing data, new knowledge, and tools is the GESIS Archive (https://www.gesis.org/en/home) and Zenodo (https://www.zenodo.org/). Both are compliant with the open data requirements of Horizon Europe program and OpenAire initiative.

3.2.1.2 Is the selected repository a trusted source?

Yes

3.2.1.5 Does the repository(ies) assign datasets / outputs with persistent identifiers?

Yes

3.2.1.6 Does the repository(ies) resolve the identifiers to a digital object?

A DOI is assigned to all documents, which should be used when citing the dataset. Please cite using the following format: *tbd*

3.2.1.7 Does the repository support versioning?

Yes

3.2.2 Data

- 3.2.2.1 What is the described dataset / output title?
- D1.3 Dataset of the Experimental Survey
- 3.2.2.2 How is the dataset / output shared?

Open

3.2.2.9 Please specify how the dataset / output will be accessed during and after the project ends

The report will be available in the GESIS Data Archive and/or the Zenodo repository (depending on costs/ budget).

3.2.2.10 Please specify how long after the project has ended the dataset / output will be made accessible for

ActEU's items deposited in the GESIS data archive will be retained for the lifetime of the repository (which is currently the lifetime of the host institution, the GESIS Leibniz Institute for the Social Sciences) and, in Zenodo, the lifetime of the host laboratory CERN.

3.2.3 Metadata

3.2.3.1 Will you provide metadata even if the described dataset / output can not be openly shared?

Yes

3.2.3.2 Under which license will metadata be provided?





Creative Commons Zero (CC0)

3.3 Making data and other outputs interoperable

3.3.1 Does your (meta)data use a controlled vocabulary?

Yes

The standard vocabulary and URL have not yet been decided. This will be updated in a future draft when all data is available.

3.3.3 Have you applied a standard schema for your (meta)data?

Yes

DataCite Metadata Schema

3.4 Increasing data and other outputs reuse

3.4.1 What internationally recognised licence will you use for your dataset / output?

Creative Commons Attribution 4.0

Available from 2026-02-28

3.4.4 Do you intend to ensure (re)use by third parties after your project finishes?

Yes

5.1 Data Security

5.1.2 What conditions do the security measures meet?

- Data storage
- Data recovery

During the lifetime of the project, the USAAR infrastructure for information technology (HIZ) will assure the safe local and/or cloud storage of new knowledge and tools, as well as the qualitative and quantitative data generated. Regular back-up and replication into multiple copies in the online system will be performed for the safe storage of the data.

5.1.3 How will you preserve the described dataset / output in the long term?

ActEU's items deposited in the GESIS data archive will be retained for the lifetime of the repository (which is currently the lifetime of the host institution, the GESIS Leibniz Institute for the Social Sciences).

6.1 Ethical aspects

6.1.1 Are there any ethical or legal issues that can have an impact on sharing the described dataset / output?

no





6.1.2 Does the described dataset / output contain sensitive information?

Yes

6.1.3 Does the described dataset / output contain personal data?

Yes

6.1.4 What are the methods used for processing and accessing sensitive/personal information?

Anonymising data where necessary

Our dataset will be anonymised. Individuals will no longer be identifiable.

7.1 Other

7.1.1 Do you make use of other procedures for data management?

No





Title: D1.3 Codebook of the Experimental Survey

Template: Horizon Europe

Dataset Description

1.1 Brief description of the described research output

1.1.1 What kind of research output are you describing?

Research Data

1.1.2 Is it physical or digital?

Digital

1.1.3 Are you generating or re-using it?

New

1.1.4 What is the type of the described dataset?

Other

This dataset contains primary data produced within the ActEU project. Specifically, the codebook for the survey questionnaire, conjoint and vignette experiments.

1.1.5 What is its format?

These are textual data. The specific format is .rtf or .pdf

1.1.6 What is its expected size?

<1GB

- 1.1.7 Why are you collecting/generating or re-using it?
- To obtain information
- To share information
- To keep on record
- To make informed decisions
- To combine with other data
- 1.1.8 What is its origin / provenance?

The information comes from a survey and survey experiments developed by the ActEU project. Specifically it relates to WP1, Deliverable D1.3 of the project.

1.1.9 To whom might it be useful ('data utility')?





- Researchers
- · Research communities

2.3 Software

2.3.1 Does the described output use or support any software?

No

3.1.1 Making data findable, including provisions for metadata

3.1.1.1 What type(s) of persistent identifier(s) are used for the described dataset / output?

Data identifiers

DOI

3.1.1.2 Will you provide metadata for the described dataset / output?

Yes

The Zenodo deposition metadata model (https://developers.zenodo.org/#representation), which is based on the DataCite schema Version 4.4 (https://schema.datacite.org/meta/kernel-4.4/), will be used.

3.1.1.3 What type(s) of metadata?

The Zenodo deposition metadata model (https://developers.zenodo.org/#representation), which is based on the DataCite schema Version 4.4 (https://schema.datacite.org/meta/kernel-4.4/), will be used.

3.1.1.4 Do the metadata use standardised vocabularies?

Yes

3.1.1.5 Please provide URL/Description of used vocabularies

The standard vocabulary and URL have not yet been decided. This will be updated in a future draft when all data is available.

3.1.1.6 Are the metadata searchable?

Yes

3.1.1.8 Are keywords provided in the metadata?

Yes

3.1.1.9 Are metadata harvestable?

Yes

- 3.2.1 Repository
 - 3.2.1.1 In which repository will the dataset / output be deposited?





GESIS Data Archive, Zenodo

The default repository of the ActEU project for depositing data, new knowledge, and tools is the GESIS Archive (https://www.gesis.org/en/home) and Zenodo (https://www.zenodo.org/). Both are compliant with the open data requirements of Horizon Europe program and OpenAire initiative.

3.2.1.2 Is the selected repository a trusted source?

Yes

3.2.1.5 Does the repository(ies) assign datasets / outputs with persistent identifiers?

Yes

3.2.1.6 Does the repository(ies) resolve the identifiers to a digital object?

A DOI is assigned to all documents, which should be used when citing the dataset. Please cite using the following format: *tbd*

3.2.1.7 Does the repository support versioning?

Yes

3.2.2 Data

- 3.2.2.1 What is the described dataset / output title?
- D1.3 Codebook of the Experimental Survey
- 3.2.2.2 How is the dataset / output shared?

Open

3.2.2.9 Please specify how the dataset / output will be accessed during and after the project ends

The output will be available in the GESIS Data Archive and Zenodo repository.

3.2.2.10 Please specify how long after the project has ended the dataset / output will be made accessible for

ActEU's items deposited in the GESIS data archive will be retained for the lifetime of the repository (which is currently the lifetime of the host institution, the GESIS Leibniz Institute for the Social Sciences) and, for Zenodo, the lifetime of the host laboratory, CERN.

3.2.3 Metadata

3.2.3.1 Will you provide metadata even if the described dataset / output can not be openly shared?

Yes

3.2.3.2 Under which license will metadata be provided?





Creative Commons Zero (CC0)

3.3 Making data and other outputs interoperable

3.3.1 Does your (meta)data use a controlled vocabulary?

Yes

The standard vocabulary and URL have not yet been decided. This will be updated in a future draft when all data is available.

3.3.3 Have you applied a standard schema for your (meta)data?

Yes

DataCite Metadata Schema

3.4 Increasing data and other outputs reuse

3.4.1 What internationally recognised licence will you use for your dataset / output?

Creative Commons Attribution 4.0

Available from 2026-02-28

5.1 Data Security

5.1.2 What conditions do the security measures meet?

- Data storage
- Data recovery

During the lifetime of the project, the USAAR infrastructure for information technology (HIZ) will assure the safe local and/or cloud storage of new knowledge and tools, as well as the qualitative and quantitative data generated. Regular back-up and replication into multiple copies in the online system will be performed for the safe storage of the data.

5.1.3 How will you preserve the described dataset / output in the long term?

ActEU's items deposited in the GESIS data archive will be retained for the lifetime of the repository (which is currently the lifetime of the host institution, the GESIS Leibniz Institute for the Social Sciences) and, for Zenodo, the host laboratory CERN.

6.1 Ethical aspects

6.1.1 Are there any ethical or legal issues that can have an impact on sharing the described dataset / output?

no

6.1.2 Does the described dataset / output contain sensitive information?





6.1.3 Does the described dataset / output contain personal data?

No

7.1 Other

7.1.1 Do you make use of other procedures for data management?





Title: D1.4 Teaching script for the online methods workshop

Template: Horizon Europe

Dataset Description

1.1 Brief description of the described research output

1.1.1 What kind of research output are you describing?

Research Data

1.1.2 Is it physical or digital?

Digital

1.1.3 Are you generating or re-using it?

New

1.1.4 What is the type of the described dataset?

Other

This dataset contains primary data produced within the ActEU project. Specifically, the script includes all relevant information taught within a series of online methods workshops organized on a regular basis.

1.1.5 What is its format?

These are textual data. The specific format is .rtf or .pdf

1.1.6 What is its expected size?

<1GB

- 1.1.7 Why are you collecting/generating or re-using it?
- To share information
- To keep on record
- To make informed decisions
- 1.1.8 What is its origin / provenance?

The information comes from all collected data and all applied methods for measuring the concept of political trust and legitimacy in Europe developed by the ActEU project. Specifically it relates to WP1, Deliverable D1.4 of the project.

1.1.9 To whom might it be useful ('data utility')?





- Researchers
- Research communities
- Education

2.1 Publications

2.1.1 Does the described output support any scientific publication?

No

2.1.2 Is there a data availability statement provided along with the publication?

No

2.3 Software

2.3.1 Does the described output use or support any software?

No

3.1.1 Making data findable, including provisions for metadata

3.1.1.1 What type(s) of persistent identifier(s) are used for the described dataset / output?

Data identifiers

DOI

3.1.1.2 Will you provide metadata for the described dataset / output?

Yes

The Zenodo deposition metadata model (https://developers.zenodo.org/#representation), which is based on the DataCite schema Version 4.4 (https://schema.datacite.org/meta/kernel-4.4/), will be used.

3.1.1.4 Do the metadata use standardised vocabularies?

Yes

3.1.1.5 Please provide URL/Description of used vocabularies

The standard vocabulary and URL have not yet been decided. This will be updated in a future draft when all data is available.

3.1.1.6 Are the metadata searchable?

Yes

3.1.1.8 Are keywords provided in the metadata?

Yes

3.1.1.9 Are metadata harvestable?





Yes

3.2.1 Repository

3.2.1.1 In which repository will the dataset / output be deposited?

GESIS Data Archive, Zenodo

The default repository of the ActEU project for depositing data, new knowledge, and tools is the GESIS Archive (https://www.gesis.org/en/home) and Zenodo (https://www.zenodo.org/). Both are compliant with the open data requirements of Horizon Europe program and OpenAire initiative.

3.2.1.2 Is the selected repository a trusted source?

Yes

3.2.1.5 Does the repository(ies) assign datasets / outputs with persistent identifiers?

Yes

3.2.1.6 Does the repository(ies) resolve the identifiers to a digital object?

A DOI is assigned to all documents, which should be used when citing the dataset.

3.2.1.7 Does the repository support versioning?

Yes

3.2.2 Data

- 3.2.2.1 What is the described dataset / output title?
- D1.4 Teaching script for the online methods workshop
- 3.2.2.2 How is the dataset / output shared?

Open

The dataset will be accessible after production through trustworthy repositories (GESIS and Zenodo).

3.2.2.5 Are there any methods or tools required to access the dataset / output?

No

3.2.2.9 Please specify how the dataset / output will be accessed during and after the project ends

The output will be available in the GESIS Data Archive and Zenodo repository.

3.2.2.10 Please specify how long after the project has ended the dataset / output will be made accessible for





ActEU's items deposited in the GESIS data archive will be retained for the lifetime of the repository (which is currently the lifetime of the host institution, the GESIS Leibniz Institute for the Social Sciences) and, for Zenodo, the lifetime of the host laboratory, CERN.

3.2.3 Metadata

3.2.3.1 Will you provide metadata even if the described dataset / output can not be openly shared?

Yes

3.2.3.2 Under which license will metadata be provided?

Creative Commons Zero (CCO)

3.3 Making data and other outputs interoperable

3.3.1 Does your (meta)data use a controlled vocabulary?

Yes

The standard vocabulary and URL have not yet been decided. This will be updated in a future draft when all data is available.

3.3.3 Have you applied a standard schema for your (meta)data?

Yes

DataCite Metadata Schema

5.1 Data Security

5.1.2 What conditions do the security measures meet?

- Data storage
- Data recovery

During the lifetime of the project, the USAAR infrastructure for information technology (HIZ) will assure the safe local and/or cloud storage of new knowledge and tools, as well as the qualitative and quantitative data generated. Regular back-up and replication into multiple copies in the online system will be performed for the safe storage of the data.

5.1.3 How will you preserve the described dataset / output in the long term?

ActEU's items deposited in the GESIS data archive will be retained for the lifetime of the repository (which is currently the lifetime of the host institution, the GESIS Leibniz Institute for the Social Sciences) and, for Zenodo, the host laboratory CERN.

6.1 Ethical aspects

6.1.1 Are there any ethical or legal issues that can have an impact on sharing the described dataset / output?





no

6.1.2 Does the described dataset / output contain sensitive information?

No

6.1.3 Does the described dataset / output contain personal data?

No

7.1 Other

7.1.1 Do you make use of other procedures for data management?





Title: D2.1 Report on the general dynamics of trust

Template: Horizon Europe

Dataset Description

1.1 Brief description of the described research output

1.1.1 What kind of research output are you describing?

Research Data

1.1.2 Is it physical or digital?

Digital

1.1.3 Are you generating or re-using it?

Re-used

1.1.4 What is the type of the described dataset?

Other

This report contains secondary data produced in other research projects. Specifically, report on the general dynamics of trust based on secondary data analysis consists of knowledge repurposed for the ActEU project.

1.1.5 What is its format?

These are textual data. The specific format is .rtf or .pdf

1.1.6 What is its expected size?

<1GB

- 1.1.7 Why are you collecting/generating or re-using it?
- To share information
- To keep on record
- To make informed decisions
- To combine with other data
- 1.1.8 What is its origin / provenance?

The data comes from other research projects used to write a report for the ActEU project. Specifically it relates to WP2, Deliverable D2.1 of the project.

1.1.9 To whom might it be useful ('data utility')?





- Researchers
- Research communities
- Decision makers
- 3.1.1 Making data findable, including provisions for metadata
 - 3.1.1.1 What type(s) of persistent identifier(s) are used for the described dataset / output?

Data identifiers

DOI

3.1.1.2 Will you provide metadata for the described dataset / output?

Yes

The Zenodo deposition metadata model (https://developers.zenodo.org/#representation), which is based on the DataCite schema Version 4.4 (https://schema.datacite.org/meta/kernel-4.4/), will be used.

3.1.1.4 Do the metadata use standardised vocabularies?

Yes

3.1.1.5 Please provide URL/Description of used vocabularies

The standard vocabulary and URL have not yet been decided. This will be updated in a future draft when all data is available.

3.1.1.6 Are the metadata searchable?

Yes

3.1.1.8 Are keywords provided in the metadata?

Yes

3.1.1.9 Are metadata harvestable?

Yes

3.2.1 Repository

3.2.1.1 In which repository will the dataset / output be deposited?

GESIS Data Archive, Zenodo

The default repository of the ActEU project for depositing data, new knowledge, and tools is the GESIS Archive (https://www.gesis.org/en/home) and Zenodo (https://www.zenodo.org/). Zenodo is a European Commission co-founded repository for publications and data. A DOI is automatically assigned to all Zenodo documents. Both are compliant with the open data requirements of Horizon Europe program and OpenAire initiative.





3.2.1.2 Is the selected repository a trusted source?

Yes

3.2.1.5 Does the repository(ies) assign datasets / outputs with persistent identifiers?

Yes

3.2.1.6 Does the repository(ies) resolve the identifiers to a digital object?

A DOI is assigned to all documents, which should be used when citing the report. Please cite using the following format: *tbd*

3.2.1.7 Does the repository support versioning?

Yes

3.2.2 Data

- 3.2.2.1 What is the described dataset / output title?
- D2.1 Report on the general dynamics of trust
- 3.2.2.2 How is the dataset / output shared?

Open

The report will be accessible in the GESIS and/or Zenodo repositories.

3.2.2.9 Please specify how the dataset / output will be accessed during and after the project ends

The report will be available in the GESIS Data Archive and/or the Zenodo repository.

3.2.2.10 Please specify how long after the project has ended the dataset / output will be made accessible for

ActEU's items deposited in the GESIS data archive will be retained for the lifetime of the repository (which is currently the lifetime of the host institution, the GESIS Leibniz Institute for the Social Sciences) and, in Zenodo, the lifetime of the host laboratory CERN.

3.2.3 Metadata

3.2.3.1 Will you provide metadata even if the described dataset / output can not be openly shared?

Yes

3.2.3.2 Under which license will metadata be provided?

Creative Commons Zero (CCO)

- 3.3 Making data and other outputs interoperable
 - 3.3.1 Does your (meta)data use a controlled vocabulary?





Yes

The standard vocabulary and URL have not yet been decided. This will be updated in a future draft when all data is available.

3.3.3 Have you applied a standard schema for your (meta)data?

Yes

DataCite Metadata Schema.

3.4 Increasing data and other outputs reuse

3.4.1 What internationally recognised licence will you use for your dataset / output?

Creative Commons Attribution 4.0

Available from 2026-02-28

3.4.3 Will you provide the described dataset / output in the public domain?

Yes

3.4.4 Do you intend to ensure (re)use by third parties after your project finishes?

Yes

5.1 Data Security

5.1.2 What conditions do the security measures meet?

- Data storage
- Data recovery

During the lifetime of the project, the USAAR infrastructure for information technology (HIZ) will assure the safe local and/or cloud storage of any data generated. Nightly back-up and replication into multiple copies in the online system will be performed for the safe storage of data as standard.

5.1.3 How will you preserve the described dataset / output in the long term?

ActEU's items deposited in the GESIS data archive will be retained for the lifetime of the repository (which is currently the lifetime of the host institution, the GESIS Leibniz Institute for the Social Sciences) and, in Zenodo, the lifetime of the host laboratory CERN).

6.1 Ethical aspects

6.1.1 Are there any ethical or legal issues that can have an impact on sharing the described dataset / output?

no





6.1.2 Does the described dataset / output contain sensitive information?

No

6.1.3 Does the described dataset / output contain personal data?

No

7.1 Other

7.1.1 Do you make use of other procedures for data management?





Title: D2.2 Open dataset with indicators and determinants of trust

Template: Horizon Europe

Dataset Description

1.1 Brief description of the described research output

1.1.1 What kind of research output are you describing?

Research Data

1.1.2 Is it physical or digital?

Digital

1.1.3 Are you generating or re-using it?

Re-used

1.1.4 What is the type of the described dataset?

Other

This dataset contains secondary data produced in other research projects. Specifically, the open dataset with indicators and determinants of trust consists of knowledge re-purposed for the ActEU project.

1.1.5 What is its format?

These are numerical data. The specific format is .csv

1.1.6 What is its expected size?

<1GB

- 1.1.7 Why are you collecting/generating or re-using it?
- To share information
- To keep on record
- To make informed decisions
- To combine with other data
- 1.1.8 What is its origin / provenance?

The data comes from other research projects used to write a report for the ActEU project. Specifically it relates to WP2, Deliverable D2.2 of the project.

1.1.9 To whom might it be useful ('data utility')?





- Researchers
- Research communities
- Decision makers
- 3.1.1 Making data findable, including provisions for metadata
 - 3.1.1.1 What type(s) of persistent identifier(s) are used for the described dataset / output?

Data identifiers

DOI

3.1.1.2 Will you provide metadata for the described dataset / output?

Yes

The Zenodo deposition metadata model (https://developers.zenodo.org/#representation), which is based on the DataCite schema Version 4.4 (https://schema.datacite.org/meta/kernel-4.4/), will be used.

3.1.1.4 Do the metadata use standardised vocabularies?

Yes

3.1.1.5 Please provide URL/Description of used vocabularies

The standard vocabulary and URL have not yet been decided. This will be updated in a future draft when all data is available.

3.1.1.6 Are the metadata searchable?

Yes

3.1.1.8 Are keywords provided in the metadata?

Yes

3.1.1.9 Are metadata harvestable?

Yes

3.2.1 Repository

3.2.1.1 In which repository will the dataset / output be deposited?

GESIS Data Archive, Zenodo

The default repository of the ActEU project for depositing data, new knowledge, and tools is the GESIS Archive (https://www.gesis.org/en/home) and Zenodo (https://www.zenodo.org/). Zenodo is a European Commission co-founded repository for publications and data. A DOI is automatically assigned to all Zenodo documents. Both are compliant with the open data requirements of Horizon Europe program and OpenAire initiative.





3.2.1.2 Is the selected repository a trusted source?

Yes

3.2.1.5 Does the repository(ies) assign datasets / outputs with persistent identifiers?

Yes

3.2.1.6 Does the repository(ies) resolve the identifiers to a digital object?

A DOI is assigned to all documents, which should be used when citing the dataset. Please cite using the following format: *tbd*

3.2.1.7 Does the repository support versioning?

Yes

3.2.2 Data

- 3.2.2.1 What is the described dataset / output title?
- D2.2 Open dataset with indicators and determinants of trust
- 3.2.2.2 How is the dataset / output shared?

Open

The dataset will be accessible in the GESIS and/or Zenodo repositories.

3.2.2.9 Please specify how the dataset / output will be accessed during and after the project ends

The dataset will be available in the GESIS Data Archive and/or the Zenodo repository.

3.2.2.10 Please specify how long after the project has ended the dataset / output will be made accessible for

ActEU's items deposited in the GESIS data archive will be retained for the lifetime of the repository (which is currently the lifetime of the host institution, the GESIS Leibniz Institute for the Social Sciences) and, in Zenodo, the lifetime of the host laboratory CERN.

3.2.3 Metadata

3.2.3.1 Will you provide metadata even if the described dataset / output can not be openly shared?

Yes

3.2.3.2 Under which license will metadata be provided?

Creative Commons Zero (CCO)

3.2.3.4 Will metadata remain available after the dataset / output is no longer available?

Yes





3.3 Making data and other outputs interoperable

3.3.1 Does your (meta)data use a controlled vocabulary?

Yes

The standard vocabulary and URL have not yet been decided. This will be updated in a future draft when all data is available.

3.3.3 Have you applied a standard schema for your (meta)data?

Yes

DataCite Metadata Schema

3.4 Increasing data and other outputs reuse

3.4.1 What internationally recognised licence will you use for your dataset / output?

Creative Commons Attribution 4.0

Available from 2026-02-28

5.1 Data Security

- 5.1.2 What conditions do the security measures meet?
- Data storage
- Data recovery

During the lifetime of the project, the USAAR infrastructure for information technology (USAAR) will assure the safe local and/or cloud storage of the any data generated.

5.1.3 How will you preserve the described dataset / output in the long term?

ActEU's items deposited in the GESIS data archive will be retained for the lifetime of the repository (which is currently the lifetime of the host institution, the GESIS Leibniz Institute for the Social Sciences) and, in Zenodo, the lifetime of the host laboratory CERN).

6.1 Ethical aspects

6.1.1 Are there any ethical or legal issues that can have an impact on sharing the described dataset / output?

no

6.1.2 Does the described dataset / output contain sensitive information?

No

6.1.3 Does the described dataset / output contain personal data?





7.1 Other

7.1.1 Do you make use of other procedures for data management?





Title: D2.3 Report on trends in trust among specific social and political groups

Template: Horizon Europe

Dataset Description

1.1 Brief description of the described research output

1.1.1 What kind of research output are you describing?

Research Data

1.1.2 Is it physical or digital?

Digital

1.1.3 Are you generating or re-using it?

New

1.1.4 What is the type of the described dataset?

Other

This report is based on primary data produced within the ActEU project. Specifically, the report on trends in trust among specific social and political groups consists of new knowledge and tools.

1.1.5 What is its format?

These are textual data. The specific format is .rtf or .pdf

1.1.6 What is its expected size?

<1GB

- 1.1.7 Why are you collecting/generating or re-using it?
- To share information
- To keep on record
- To make informed decisions
- To combine with other data
- 1.1.8 What is its origin / provenance?

The data comes from the work developed within the whole ActEU project. Specifically it relates to WP2, Deliverable D2.3.

- 1.1.9 To whom might it be useful ('data utility')?
- Researchers





- Research communities
- Decision makers
- 3.1.1 Making data findable, including provisions for metadata
 - 3.1.1.1 What type(s) of persistent identifier(s) are used for the described dataset / output?

Data identifiers

DOI

3.1.1.2 Will you provide metadata for the described dataset / output?

Yes

The Zenodo deposition metadata model (https://developers.zenodo.org/#representation), which is based on the DataCite schema Version 4.4 (https://schema.datacite.org/meta/kernel-4.4/), will be used.

3.1.1.4 Do the metadata use standardised vocabularies?

Yes

3.1.1.5 Please provide URL/Description of used vocabularies

The standard vocabulary and URL have not yet been decided. This will be updated in a future draft when all data is available.

3.1.1.6 Are the metadata searchable?

Yes

3.1.1.8 Are keywords provided in the metadata?

Yes

3.1.1.9 Are metadata harvestable?

Yes

3.2.1 Repository

3.2.1.1 In which repository will the dataset / output be deposited?

GESIS Data Archive, Zenodo

The default repository of the ActEU project for depositing data, new knowledge, and tools is the GESIS Archive (https://www.gesis.org/en/home) and Zenodo (https://www.zenodo.org/). Zenodo is a European Commission co-founded repository for publications and data. A DOI is automatically assigned to all Zenodo documents. Both are compliant with the open data requirements of Horizon Europe program and OpenAire initiative.

3.2.1.2 Is the selected repository a trusted source?





Yes

3.2.1.5 Does the repository(ies) assign datasets / outputs with persistent identifiers?

Yes

3.2.1.6 Does the repository(ies) resolve the identifiers to a digital object?

A DOI is assigned to all documents, which should be used when citing the report. Please cite using the following format: *tbd*

3.2.1.7 Does the repository support versioning?

Yes

3.2.2 Data

- 3.2.2.1 What is the described dataset / output title?
- D2.3 Report on trends in trust among specific social and political groups
- 3.2.2.2 How is the dataset / output shared?

Open

The report will be accessible in the GESIS and/or Zenodo repositories.

3.2.2.9 Please specify how the dataset / output will be accessed during and after the project ends

The report will be available in the GESIS Data Archive and/or the Zenodo repository.

3.2.2.10 Please specify how long after the project has ended the dataset / output will be made accessible for

ActEU's items deposited in the GESIS data archive will be retained for the lifetime of the repository (which is currently the lifetime of the host institution, the GESIS Leibniz Institute for the Social Sciences) and, in Zenodo, the lifetime of the host laboratory CERN.

3.2.3 Metadata

3.2.3.1 Will you provide metadata even if the described dataset / output can not be openly shared?

Yes

3.2.3.2 Under which license will metadata be provided?

Creative Commons Zero (CCO)

- 3.3 Making data and other outputs interoperable
 - 3.3.1 Does your (meta)data use a controlled vocabulary?

Yes





The standard vocabulary and URL have not yet been decided. This will be updated in a future draft when all data is available.

3.3.3 Have you applied a standard schema for your (meta)data?

Yes

DataCite Metadata Schema

3.4 Increasing data and other outputs reuse

3.4.1 What internationally recognised licence will you use for your dataset / output?

Creative Commons Attribution 4.0

Available from 2026-02-28

5.1 Data Security

5.1.2 What conditions do the security measures meet?

- Data storage
- Data recovery

During the lifetime of the project, the USAAR infrastructure for information technology (HIZ) will assure the safe local and/or cloud storage of the data generated.

5.1.3 How will you preserve the described dataset / output in the long term?

ActEU's items deposited in the GESIS data archive will be retained for the lifetime of the repository (which is currently the lifetime of the host institution, the GESIS Leibniz Institute for the Social Sciences) and, in Zenodo, the lifetime of the host laboratory CERN.

6.1 Ethical aspects

6.1.1 Are there any ethical or legal issues that can have an impact on sharing the described dataset / output?

no

6.1.2 Does the described dataset / output contain sensitive information?

No

6.1.3 Does the described dataset / output contain personal data?

No

7.1 Other

7.1.1 Do you make use of other procedures for data management?









Title: D2.4 Report (including policy recommendations) on variation across policy areas of climate change, migration and gender

Template: Horizon Europe

Dataset Description

- 1.1 Brief description of the described research output
 - 1.1.1 What kind of research output are you describing?

Research Data

1.1.2 Is it physical or digital?

Digital

1.1.3 Are you generating or re-using it?

New

1.1.4 What is the type of the described dataset?

Other

This report is based on primary data produced within the ActEU project. Specifically, the report (including policy recommendations) on variation across policy areas of climate change, migration and gender consists of new knowledge and tools.

1.1.5 What is its format?

These are textual data. The specific format is .rtf or .pdf

1.1.6 What is its expected size?

<1GB

- 1.1.7 Why are you collecting/generating or re-using it?
- To share information
- To keep on record
- To make informed decisions
- To combine with other data
- 1.1.8 What is its origin / provenance?

The data comes from the work developed within the whole ActEU project. Specifically it relates to WP2, Deliverable D2.4.

1.1.9 To whom might it be useful ('data utility')?





- Researchers
- Research communities
- Decision makers
- 3.1.1 Making data findable, including provisions for metadata
 - 3.1.1.1 What type(s) of persistent identifier(s) are used for the described dataset / output?

Data identifiers

DOI

3.1.1.2 Will you provide metadata for the described dataset / output?

Yes

The Zenodo deposition metadata model (https://developers.zenodo.org/#representation), which is based on the DataCite schema Version 4.4 (https://schema.datacite.org/meta/kernel-4.4/), will be used.

3.1.1.4 Do the metadata use standardised vocabularies?

Yes

3.1.1.5 Please provide URL/Description of used vocabularies

The standard vocabulary and URL have not yet been decided. This will be updated in a future draft when all data is available.

3.1.1.6 Are the metadata searchable?

Yes

3.1.1.8 Are keywords provided in the metadata?

Yes

3.1.1.9 Are metadata harvestable?

Yes

3.2.1 Repository

3.2.1.1 In which repository will the dataset / output be deposited?

GESIS Data Archive, Zenodo

The default repository of the ActEU project for depositing data, new knowledge, and tools is the GESIS Archive (https://www.gesis.org/en/home) and Zenodo (https://www.zenodo.org/). Zenodo is a European Commission co-founded repository for publications and data. A DOI is automatically assigned to all Zenodo documents. Both are compliant with the open data requirements of Horizon Europe program and OpenAire initiative.





3.2.1.2 Is the selected repository a trusted source?

Yes

3.2.1.5 Does the repository(ies) assign datasets / outputs with persistent identifiers?

Yes

3.2.1.6 Does the repository(ies) resolve the identifiers to a digital object?

A DOI is assigned to all documents, which should be used when citing the report. Please cite using the following format: *tbd*

3.2.1.7 Does the repository support versioning?

Yes

3.2.2 Data

3.2.2.1 What is the described dataset / output title?

D2.4 Report (including policy recommendations) on variation across policy areas of climate change, migration and gender

3.2.2.2 How is the dataset / output shared?

Open

The report will be accessible in the GESIS and/or Zenodo repositories.

3.2.2.9 Please specify how the dataset / output will be accessed during and after the project ends

The report will be available in the GESIS Data Archive and/or the Zenodo repository.

3.2.2.10 Please specify how long after the project has ended the dataset / output will be made accessible for

ActEU's items deposited in the GESIS data archive will be retained for the lifetime of the repository (which is currently the lifetime of the host institution, the GESIS Leibniz Institute for the Social Sciences) and, in Zenodo, the lifetime of the host laboratory CERN.

3.2.3 Metadata

3.2.3.1 Will you provide metadata even if the described dataset / output can not be openly shared?

Yes

3.2.3.2 Under which license will metadata be provided?

Creative Commons Zero (CCO)





3.3 Making data and other outputs interoperable

3.3.1 Does your (meta)data use a controlled vocabulary?

Yes

The standard vocabulary and URL have not yet been decided. This will be updated in a future draft when all data is available.

3.3.3 Have you applied a standard schema for your (meta)data?

Yes

DataCite Metadata Schema

3.4 Increasing data and other outputs reuse

3.4.1 What internationally recognised licence will you use for your dataset / output?

Creative Commons Attribution 4.0

Available from 2026-02-28

5.1 Data Security

- 5.1.2 What conditions do the security measures meet?
- Data storage
- Data recovery

During the lifetime of the project, the USAAR infrastructure for information technology (HIZ) will assure the safe local and/or cloud storage of the data generated.

5.1.3 How will you preserve the described dataset / output in the long term?

ActEU's items deposited in the GESIS data archive will be retained for the lifetime of the repository (which is currently the lifetime of the host institution, the GESIS Leibniz Institute for the Social Sciences) and, in Zenodo, the lifetime of the host laboratory CERN.

6.1 Ethical aspects

6.1.1 Are there any ethical or legal issues that can have an impact on sharing the described dataset / output?

no

6.1.2 Does the described dataset / output contain sensitive information?

No

6.1.3 Does the described dataset / output contain personal data?





7.1 Other

7.1.1 Do you make use of other procedures for data management?





Title: D2.5 Report (including policy recommendations) on the consequences of deceitful behaviour for political trust

Template: Horizon Europe

Dataset Description

1.1 Brief description of the described research output

1.1.1 What kind of research output are you describing?

Research Data

1.1.2 Is it physical or digital?

Digital

1.1.3 Are you generating or re-using it?

New

1.1.4 What is the type of the described dataset?

Other

This report is based on primary data produced within the ActEU project. Specifically, the report (including policy recommendations) on the consequences of deceitful behaviour for political trust consists of new knowledge and tools.

1.1.5 What is its format?

These are textual data. The specific format is .rtf or .pdf

1.1.6 What is its expected size?

<1GB

- 1.1.7 Why are you collecting/generating or re-using it?
- To share information
- To keep on record
- To make informed decisions
- To combine with other data
- 1.1.8 What is its origin / provenance?

The data comes from the work developed within the whole ActEU project. Specifically it relates to WP2, Deliverable D2.5.





1.1.9 To whom might it be useful ('data utility')?

- Researchers
- Research communities
- Decision makers
- 3.1.1 Making data findable, including provisions for metadata
 - 3.1.1.1 What type(s) of persistent identifier(s) are used for the described dataset / output?

Data identifiers

DOI

3.1.1.2 Will you provide metadata for the described dataset / output?

Yes

The Zenodo deposition metadata model (https://developers.zenodo.org/#representation), which is based on the DataCite schema Version 4.4 (https://schema.datacite.org/meta/kernel-4.4/), will be used.

3.1.1.4 Do the metadata use standardised vocabularies?

Yes

3.1.1.5 Please provide URL/Description of used vocabularies

The standard vocabulary and URL have not yet been decided. This will be updated in a future draft when all data is available.

3.1.1.6 Are the metadata searchable?

Yes

3.1.1.8 Are keywords provided in the metadata?

Yes

3.1.1.9 Are metadata harvestable?

Yes

3.2.1 Repository

3.2.1.1 In which repository will the dataset / output be deposited?

GESIS Data Archive, Zenodo

The default repository of the ActEU project for depositing data, new knowledge, and tools is the GESIS Archive (https://www.gesis.org/en/home) and Zenodo (https://www.zenodo.org/). Zenodo is a European Commission co-founded repository for publications and data. A DOI is automatically assigned to all Zenodo documents. Both are





compliant with the open data requirements of Horizon Europe program and OpenAire initiative.

3.2.1.2 Is the selected repository a trusted source?

Yes

3.2.1.5 Does the repository(ies) assign datasets / outputs with persistent identifiers?

Yes

3.2.1.6 Does the repository(ies) resolve the identifiers to a digital object?

A DOI is assigned to all documents, which should be used when citing the report. Please cite using the following format: *tbd*

3.2.1.7 Does the repository support versioning?

Yes

3.2.2 Data

3.2.2.1 What is the described dataset / output title?

D2.5 Report (including policy recommendations) on the consequences of deceitful behaviour for political trust

3.2.2.2 How is the dataset / output shared?

Open

The report will be accessible in the GESIS and/or Zenodo repositories.

3.2.2.9 Please specify how the dataset / output will be accessed during and after the project ends

The report will be available in the GESIS Data Archive and/or the Zenodo repository.

3.2.2.10 Please specify how long after the project has ended the dataset / output will be made accessible for

ActEU's items deposited in the GESIS data archive will be retained for the lifetime of the repository (which is currently the lifetime of the host institution, the GESIS Leibniz Institute for the Social Sciences) and, in Zenodo, the lifetime of the host laboratory CERN.

3.2.3 Metadata

3.2.3.1 Will you provide metadata even if the described dataset / output can not be openly shared?

Yes

3.2.3.2 Under which license will metadata be provided?

Creative Commons Zero (CCO)





3.3 Making data and other outputs interoperable

3.3.1 Does your (meta)data use a controlled vocabulary?

Yes

The standard vocabulary and URL have not yet been decided. This will be updated in a future draft when all data is available.

3.3.3 Have you applied a standard schema for your (meta)data?

Yes

DataCite Metadata Schema

3.4 Increasing data and other outputs reuse

3.4.1 What internationally recognised licence will you use for your dataset / output?

Creative Commons Attribution 4.0

Available from 2026-02-28

5.1 Data Security

- 5.1.2 What conditions do the security measures meet?
- Data storage
- Data recovery

During the lifetime of the project, the USAAR infrastructure for information technology (HIZ) will assure the safe local and/or cloud storage of the data generated.

5.1.3 How will you preserve the described dataset / output in the long term?

ActEU's items deposited in the GESIS data archive will be retained for the lifetime of the repository (which is currently the lifetime of the host institution, the GESIS Leibniz Institute for the Social Sciences) and, in Zenodo, the lifetime of the host laboratory CERN.

6.1 Ethical aspects

6.1.1 Are there any ethical or legal issues that can have an impact on sharing the described dataset / output?

no

6.1.2 Does the described dataset / output contain sensitive information?

No

6.1.3 Does the described dataset / output contain personal data?





7.1 Other

7.1.1 Do you make use of other procedures for data management?





Title: D3.1 Report on voting behaviour in Europe

Template: Horizon Europe

Dataset Description

1.1 Brief description of the described research output

1.1.1 What kind of research output are you describing?

Other

1.1.2 Is it physical or digital?

Digital

1.1.3 Are you generating or re-using it?

Re-used

1.1.4 What is the type of the described dataset?

Other

This report contains secondary data produced in other research projects. Specifically, the report on voting behaviour in Europe is based on secondary data analysis consists of knowledge repurposed for the ActEU project.

1.1.5 What is its format?

These are textual data. The specific format is .rtf or .pdf

1.1.6 What is its expected size?

<1GB

- 1.1.7 Why are you collecting/generating or re-using it?
- To share information
- To keep on record
- To make informed decisions
- To combine with other data
- 1.1.8 What is its origin / provenance?

The data comes from other research projects used to write a report for the ActEU project. Specifically it relates to WP3, Deliverable D3.1 of the project.





1.1.9 To whom might it be useful ('data utility')?

- Researchers
- · Research communities
- Decision makers
- 3.1.1 Making data findable, including provisions for metadata
 - 3.1.1.1 What type(s) of persistent identifier(s) are used for the described dataset / output?

Data identifiers

DOI

3.1.1.2 Will you provide metadata for the described dataset / output?

Yes

The Zenodo deposition metadata model (https://developers.zenodo.org/#representation), which is based on the DataCite schema Version 4.4 (https://schema.datacite.org/meta/kernel-4.4/), will be used.

3.1.1.4 Do the metadata use standardised vocabularies?

Yes

3.1.1.5 Please provide URL/Description of used vocabularies

The standard vocabulary and URL have not yet been decided. This will be updated in a future draft when all data is available.

3.1.1.6 Are the metadata searchable?

Yes

3.1.1.8 Are keywords provided in the metadata?

Yes

3.1.1.9 Are metadata harvestable?

Yes

3.2.1 Repository

3.2.1.1 In which repository will the dataset / output be deposited?

GESIS Data Archive, Zenodo

The default repository of the ActEU project for depositing data, new knowledge, and tools is the GESIS Archive (https://www.gesis.org/en/home) and Zenodo (https://www.zenodo.org/). Zenodo is a European Commission co-founded repository for publications and data. A DOI is automatically assigned to all Zenodo documents. Both are





compliant with the open data requirements of Horizon Europe program and OpenAire initiative.

3.2.1.2 Is the selected repository a trusted source?

Yes

3.2.1.5 Does the repository(ies) assign datasets / outputs with persistent identifiers?

Yes

3.2.1.6 Does the repository(ies) resolve the identifiers to a digital object?

A DOI is assigned to all documents, which should be used when citing the report. Please cite using the following format: *tbd*

3.2.1.7 Does the repository support versioning?

Yes

3.2.2 Data

- 3.2.2.1 What is the described dataset / output title?
- D3.1 Report on voting behaviour in Europe
- 3.2.2.2 How is the dataset / output shared?

Open

The report will be accessible in the GESIS and/or Zenodo repositories.

3.2.2.9 Please specify how the dataset / output will be accessed during and after the project ends

The report will be available in the GESIS Data Archive and/or the Zenodo repository.

3.2.2.10 Please specify how long after the project has ended the dataset / output will be made accessible for

ActEU's items deposited in the GESIS data archive will be retained for the lifetime of the repository (which is currently the lifetime of the host institution, the GESIS Leibniz Institute for the Social Sciences) and, in Zenodo, the lifetime of the host laboratory CERN.

3.2.3 Metadata

3.2.3.1 Will you provide metadata even if the described dataset / output can not be openly shared?

Yes

3.2.3.2 Under which license will metadata be provided?

Creative Commons Zero (CC0)





3.3 Making data and other outputs interoperable

3.3.1 Does your (meta)data use a controlled vocabulary?

Yes

The standard vocabulary and URL have not yet been decided. This will be updated in a future draft when all data is available.

3.3.3 Have you applied a standard schema for your (meta)data?

Yes

DataCite Metadata Schema

3.4 Increasing data and other outputs reuse

3.4.1 What internationally recognised licence will you use for your dataset / output?

Creative Commons Attribution 4.0

Available from 2026-02-28

5.1 Data Security

- 5.1.2 What conditions do the security measures meet?
- Data storage
- Data recovery

During the lifetime of the project, the USAAR infrastructure for information technology (HIZ) will assure the safe local and/or cloud storage of the any data generated.

5.1.3 How will you preserve the described dataset / output in the long term?

ActEU's items deposited in the GESIS data archive will be retained for the lifetime of the repository (which is currently the lifetime of the host institution, the GESIS Leibniz Institute for the Social Sciences) and, in Zenodo, the lifetime of the host laboratory CERN).

6.1 Ethical aspects

6.1.1 Are there any ethical or legal issues that can have an impact on sharing the described dataset / output?

no

6.1.2 Does the described dataset / output contain sensitive information?

No

6.1.3 Does the described dataset / output contain personal data?





7.1 Other

7.1.1 Do you make use of other procedures for data management?





Title: D3.2 Report (including policy recommendations) on changing patterns of citizens' political participation

Template: Horizon Europe

Dataset Description

- 1.1 Brief description of the described research output
 - 1.1.1 What kind of research output are you describing?

Research Data

1.1.2 Is it physical or digital?

Digital

1.1.3 Are you generating or re-using it?

New

1.1.4 What is the type of the described dataset?

Other

This report is based on primary data produced within the ActEU project. Specifically, the report (including policy recommendations) on changing patterns of citizens' political participation consists of new knowledge and tools.

1.1.5 What is its format?

These are textual data. The specific format is .rtf or .pdf

1.1.6 What is its expected size?

<1GB

- 1.1.7 Why are you collecting/generating or re-using it?
- To share information
- To keep on record
- To make informed decisions
- To combine with other data
- 1.1.8 What is its origin / provenance?

The data comes from the work developed within the whole ActEU project. Specifically it relates to WP3, Deliverable D3.2.





1.1.9 To whom might it be useful ('data utility')?

- Researchers
- · Research communities
- Decision makers
- 3.1.1 Making data findable, including provisions for metadata
 - 3.1.1.1 What type(s) of persistent identifier(s) are used for the described dataset / output?

Data identifiers

DOI

3.1.1.2 Will you provide metadata for the described dataset / output?

Yes

The Zenodo deposition metadata model (https://developers.zenodo.org/#representation), which is based on the DataCite schema Version 4.4 (https://schema.datacite.org/meta/kernel-4.4/), will be used.

3.1.1.4 Do the metadata use standardised vocabularies?

Yes

3.1.1.5 Please provide URL/Description of used vocabularies

The standard vocabulary and URL have not yet been decided. This will be updated in a future draft when all data is available.

3.1.1.6 Are the metadata searchable?

Yes

3.1.1.8 Are keywords provided in the metadata?

Yes

3.1.1.9 Are metadata harvestable?

Yes

3.2.1 Repository

3.2.1.1 In which repository will the dataset / output be deposited?

GESIS Data Archive, Zenodo

The default repository of the ActEU project for depositing data, new knowledge, and tools is the GESIS Archive (https://www.gesis.org/en/home) and Zenodo (https://www.zenodo.org/). Zenodo is a European Commission co-founded repository for publications and data. A DOI is automatically assigned to all Zenodo documents. Both are





compliant with the open data requirements of Horizon Europe program and OpenAire initiative.

3.2.1.2 Is the selected repository a trusted source?

Yes

3.2.1.5 Does the repository(ies) assign datasets / outputs with persistent identifiers?

Yes

3.2.1.6 Does the repository(ies) resolve the identifiers to a digital object?

A DOI is assigned to all documents, which should be used when citing the report. Please cite using the following format: *tbd*

3.2.1.7 Does the repository support versioning?

Yes

3.2.2 Data

- 3.2.2.1 What is the described dataset / output title?
- D3.2 Report (including policy recommendations) on changing patterns of citizens' political participation
- 3.2.2.2 How is the dataset / output shared?

Open

The report will be accessible in the GESIS and/or Zenodo repositories.

3.2.2.9 Please specify how the dataset / output will be accessed during and after the project ends

The report will be available in the GESIS Data Archive and/or the Zenodo repository.

3.2.2.10 Please specify how long after the project has ended the dataset / output will be made accessible for

ActEU's items deposited in the GESIS data archive will be retained for the lifetime of the repository (which is currently the lifetime of the host institution, the GESIS Leibniz Institute for the Social Sciences) and, in Zenodo, the lifetime of the host laboratory CERN.

3.2.3 Metadata

3.2.3.1 Will you provide metadata even if the described dataset / output can not be openly shared?

Yes

3.2.3.2 Under which license will metadata be provided?

Creative Commons Zero (CCO)





3.3 Making data and other outputs interoperable

3.3.1 Does your (meta)data use a controlled vocabulary?

Yes

The standard vocabulary and URL have not yet been decided. This will be updated in a future draft when all data is available.

3.3.3 Have you applied a standard schema for your (meta)data?

Yes

DataCite Metadata Schema

3.4 Increasing data and other outputs reuse

3.4.1 What internationally recognised licence will you use for your dataset / output?

Creative Commons Attribution 4.0

Available from 2026-02-28

5.1 Data Security

- 5.1.2 What conditions do the security measures meet?
- Data storage
- Data recovery

During the lifetime of the project, the USAAR infrastructure for information technology (HIZ) will assure the safe local and/or cloud storage of the data generated.

5.1.3 How will you preserve the described dataset / output in the long term?

ActEU's items deposited in the GESIS data archive will be retained for the lifetime of the repository (which is currently the lifetime of the host institution, the GESIS Leibniz Institute for the Social Sciences) and, in Zenodo, the lifetime of the host laboratory CERN.

6.1 Ethical aspects

6.1.1 Are there any ethical or legal issues that can have an impact on sharing the described dataset / output?

no

6.1.2 Does the described dataset / output contain sensitive information?

No

6.1.3 Does the described dataset / output contain personal data?





7.1 Other

7.1.1 Do you make use of other procedures for data management?





Title: D3.3 Report (including policy recommendations) describing the relationships between trust and participation

Template: Horizon Europe

Dataset Description

1.1 Brief description of the described research output

1.1.1 What kind of research output are you describing?

Research Data

1.1.2 Is it physical or digital?

Digital

1.1.3 Are you generating or re-using it?

New

1.1.4 What is the type of the described dataset?

Other

This report is based on primary data produced within the ActEU project. Specifically, the report (including policy recommendations) describing the relationships between trust and participation within the fields of immigration and climate change on the basis of web-scraped data and survey experiments consists of new knowledge and tools.

1.1.5 What is its format?

These are textual data. The specific format is .rtf or .pdf

1.1.6 What is its expected size?

<1GB

- 1.1.7 Why are you collecting/generating or re-using it?
- To share information
- To keep on record
- To make informed decisions
- To combine with other data
- 1.1.8 What is its origin / provenance?





The data comes from the web-scraped data and survey experiments developed within the ActEU project. Specifically it relates to WP3, Deliverable D3.3.

1.1.9 To whom might it be useful ('data utility')?

- Researchers
- Research communities
- Decision makers
- 3.1.1 Making data findable, including provisions for metadata
 - 3.1.1.1 What type(s) of persistent identifier(s) are used for the described dataset / output?

Data identifiers

DOI

3.1.1.2 Will you provide metadata for the described dataset / output?

Yes

The Zenodo deposition metadata model (https://developers.zenodo.org/#representation), which is based on the DataCite schema Version 4.4 (https://schema.datacite.org/meta/kernel-4.4/), will be used.

3.1.1.4 Do the metadata use standardised vocabularies?

Yes

3.1.1.5 Please provide URL/Description of used vocabularies

The standard vocabulary and URL have not yet been decided. This will be updated in a future draft when all data is available.

3.1.1.6 Are the metadata searchable?

Yes

3.1.1.8 Are keywords provided in the metadata?

Yes

3.1.1.9 Are metadata harvestable?

Yes

- 3.2.1 Repository
 - 3.2.1.1 In which repository will the dataset / output be deposited?

GESIS Data Archive, Zenodo





The default repository of the ActEU project for depositing data, new knowledge, and tools is the GESIS Archive (https://www.gesis.org/en/home) and Zenodo (https://www.zenodo.org/). Zenodo is a European Commission co-founded repository for publications and data. A DOI is automatically assigned to all Zenodo documents. Both are compliant with the open data requirements of Horizon Europe program and OpenAire initiative.

3.2.1.2 Is the selected repository a trusted source?

Yes

3.2.1.5 Does the repository(ies) assign datasets / outputs with persistent identifiers?

Yes

3.2.1.6 Does the repository(ies) resolve the identifiers to a digital object?

A DOI is assigned to all documents, which should be used when citing the report. Please cite using the following format: *tbd*

3.2.1.7 Does the repository support versioning?

Yes

3.2.2 Data

3.2.2.1 What is the described dataset / output title?

D3.3 Report (including policy recommendations) describing the relationships between trust and participation

3.2.2.2 How is the dataset / output shared?

Open

The report will be accessible in the GESIS and/or Zenodo repositories.

3.2.2.9 Please specify how the dataset / output will be accessed during and after the project ends

The report will be available in the GESIS Data Archive and/or the Zenodo repository.

3.2.2.10 Please specify how long after the project has ended the dataset / output will be made accessible for

ActEU's items deposited in the GESIS data archive will be retained for the lifetime of the repository (which is currently the lifetime of the host institution, the GESIS Leibniz Institute for the Social Sciences) and, in Zenodo, the lifetime of the host laboratory CERN.

3.2.3 Metadata

3.2.3.1 Will you provide metadata even if the described dataset / output can not be openly shared?





Yes

3.2.3.2 Under which license will metadata be provided?

Creative Commons Zero (CCO)

3.3 Making data and other outputs interoperable

3.3.1 Does your (meta)data use a controlled vocabulary?

Yes

The standard vocabulary and URL have not yet been decided. This will be updated in a future draft when all data is available.

3.3.3 Have you applied a standard schema for your (meta)data?

Yes

DataCite Metadata Schema

3.4 Increasing data and other outputs reuse

3.4.1 What internationally recognised licence will you use for your dataset / output?

Creative Commons Attribution 4.0

Available from 2026-02-28

5.1 Data Security

5.1.2 What conditions do the security measures meet?

- Data storage
- Data recovery

During the lifetime of the project, the USAAR infrastructure for information technology (HIZ) will assure the safe local and/or cloud storage of the data generated.

5.1.3 How will you preserve the described dataset / output in the long term?

ActEU's items deposited in the GESIS data archive will be retained for the lifetime of the repository (which is currently the lifetime of the host institution, the GESIS Leibniz Institute for the Social Sciences) and, in Zenodo, the lifetime of the host laboratory CERN.

6.1 Ethical aspects

6.1.1 Are there any ethical or legal issues that can have an impact on sharing the described dataset / output?

no

6.1.2 Does the described dataset / output contain sensitive information?





No

6.1.3 Does the described dataset / output contain personal data?

No

7.1 Other

7.1.1 Do you make use of other procedures for data management?





Title: D3.4 Report (including policy recommendations) explaining trust as a mediator for participation

Template: Horizon Europe

Dataset Description

1.1 Brief description of the described research output

1.1.1 What kind of research output are you describing?

Research Data

1.1.2 Is it physical or digital?

Digital

1.1.3 Are you generating or re-using it?

New

1.1.4 What is the type of the described dataset?

Other

This report is based on primary data produced within the ActEU project. Specifically, the report (including policy recommendations) explaining for which groups in society, decreasing trust acts as a critical mediator for the changing pattern of citizens' political participation in Europe consists of new knowledge and tools.

1.1.5 What is its format?

These are textual data. The specific format is .rtf or .pdf

1.1.6 What is its expected size?

<1GB

- 1.1.7 Why are you collecting/generating or re-using it?
- To share information
- To keep on record
- To make informed decisions
- To combine with other data
- 1.1.8 What is its origin / provenance?





The data comes from the work developed within the whole ActEU project. Specifically it relates to WP3, Deliverable D3.4.

1.1.9 To whom might it be useful ('data utility')?

- Researchers
- Research communities
- Decision makers
- 3.1.1 Making data findable, including provisions for metadata
 - 3.1.1.1 What type(s) of persistent identifier(s) are used for the described dataset / output?

Data identifiers

DOI

3.1.1.2 Will you provide metadata for the described dataset / output?

Yes

The Zenodo deposition metadata model (https://developers.zenodo.org/#representation), which is based on the DataCite schema Version 4.4 (https://schema.datacite.org/meta/kernel-4.4/), will be used.

3.1.1.4 Do the metadata use standardised vocabularies?

Yes

3.1.1.5 Please provide URL/Description of used vocabularies

The standard vocabulary and URL have not yet been decided. This will be updated in a future draft when all data is available.

3.1.1.6 Are the metadata searchable?

Yes

3.1.1.8 Are keywords provided in the metadata?

Yes

3.1.1.9 Are metadata harvestable?

Yes

- 3.2.1 Repository
 - 3.2.1.1 In which repository will the dataset / output be deposited?

GESIS Data Archive, Zenodo





The default repository of the ActEU project for depositing data, new knowledge, and tools is the GESIS Archive (https://www.gesis.org/en/home) and Zenodo (https://www.zenodo.org/). Zenodo is a European Commission co-founded repository for publications and data. A DOI is automatically assigned to all Zenodo documents. Both are compliant with the open data requirements of Horizon Europe program and OpenAire initiative.

3.2.1.2 Is the selected repository a trusted source?

Yes

3.2.1.5 Does the repository(ies) assign datasets / outputs with persistent identifiers?

Yes

3.2.1.6 Does the repository(ies) resolve the identifiers to a digital object?

A DOI is assigned to all documents, which should be used when citing the report. Please cite using the following format: *tbd*

3.2.1.7 Does the repository support versioning?

Yes

3.2.2 Data

3.2.2.1 What is the described dataset / output title?

D3.4 Report (including policy recommendations) explaining trust as a mediator for participation

3.2.2.2 How is the dataset / output shared?

Open

The report will be accessible in the GESIS and/or Zenodo repositories.

3.2.2.9 Please specify how the dataset / output will be accessed during and after the project ends

The report will be available in the GESIS Data Archive and/or the Zenodo repository.

3.2.2.10 Please specify how long after the project has ended the dataset / output will be made accessible for

ActEU's items deposited in the GESIS data archive will be retained for the lifetime of the repository (which is currently the lifetime of the host institution, the GESIS Leibniz Institute for the Social Sciences) and, in Zenodo, the lifetime of the host laboratory CERN.

3.2.3 Metadata

3.2.3.1 Will you provide metadata even if the described dataset / output can not be openly shared?





Yes

3.2.3.2 Under which license will metadata be provided?

Creative Commons Zero (CCO)

3.3 Making data and other outputs interoperable

3.3.1 Does your (meta)data use a controlled vocabulary?

Yes

The standard vocabulary and URL have not yet been decided. This will be updated in a future draft when all data is available.

3.3.3 Have you applied a standard schema for your (meta)data?

Yes

DataCite Metadata Schema

3.4 Increasing data and other outputs reuse

3.4.1 What internationally recognised licence will you use for your dataset / output?

Creative Commons Attribution 4.0

Available from 2026-02-28

5.1 Data Security

5.1.2 What conditions do the security measures meet?

- Data storage
- Data recovery

During the lifetime of the project, the USAAR infrastructure for information technology (HIZ) will assure the safe local and/or cloud storage of the data generated.

5.1.3 How will you preserve the described dataset / output in the long term?

ActEU's items deposited in the GESIS data archive will be retained for the lifetime of the repository (which is currently the lifetime of the host institution, the GESIS Leibniz Institute for the Social Sciences) and, in Zenodo, the lifetime of the host laboratory CERN.

6.1 Ethical aspects

6.1.1 Are there any ethical or legal issues that can have an impact on sharing the described dataset / output?

no

6.1.2 Does the described dataset / output contain sensitive information?





No

6.1.3 Does the described dataset / output contain personal data?

No

7.1 Other

7.1.1 Do you make use of other procedures for data management?





Title: D4.1 Two datasets on objective descriptive and substantive representation

Template: Horizon Europe

Dataset Description

1.1 Brief description of the described research output

1.1.1 What kind of research output are you describing?

Research Data

1.1.2 Is it physical or digital?

Digital

1.1.3 Are you generating or re-using it?

Re-used

1.1.4 What is the type of the described dataset?

Other

This datasets contain secondary data produced in other research projects. Specifically, the two datasets on objective descriptive and substantive representation consist of knowledge repurposed for the ActEU project.

1.1.5 What is its format?

These are numerical data. The specific format is .csv, .dta, .xlsx

1.1.6 What is its expected size?

<1GB

- 1.1.7 Why are you collecting/generating or re-using it?
- To share information
- To keep on record
- To make informed decisions
- To combine with other data
- 1.1.8 What is its origin / provenance?

The data comes from other research projects used to write a report for the ActEU project. Specifically it relates to WP4, Deliverable D4.1 of the project.

1.1.9 To whom might it be useful ('data utility')?





- Researchers
- Research communities
- Decision makers
- 3.1.1 Making data findable, including provisions for metadata
 - 3.1.1.1 What type(s) of persistent identifier(s) are used for the described dataset / output?

Data identifiers

DOI

3.1.1.2 Will you provide metadata for the described dataset / output?

Yes

3.1.1.4 Do the metadata use standardised vocabularies?

Yes

3.1.1.5 Please provide URL/Description of used vocabularies

The standard vocabulary and URL have not yet been decided. This will be updated in a future draft when all data is available.

3.1.1.6 Are the metadata searchable?

Yes

3.1.1.8 Are keywords provided in the metadata?

Yes

3.1.1.9 Are metadata harvestable?

Yes

3.2.1 Repository

3.2.1.1 In which repository will the dataset / output be deposited?

GESIS Data Archive, Zenodo

The default repository of the ActEU project for depositing data, new knowledge, and tools is the GESIS Archive (https://www.gesis.org/en/home) and Zenodo (https://www.zenodo.org/). Zenodo is a European Commission co-founded repository for publications and data. A DOI is automatically assigned to all Zenodo documents. Both are compliant with the open data requirements of Horizon Europe program and OpenAire initiative.

3.2.1.2 Is the selected repository a trusted source?

Yes





3.2.1.5 Does the repository(ies) assign datasets / outputs with persistent identifiers?

Yes

3.2.1.6 Does the repository(ies) resolve the identifiers to a digital object?

A DOI is assigned to all documents, which should be used when citing the dataset.

3.2.1.7 Does the repository support versioning?

Yes

3.2.2 Data

- 3.2.2.1 What is the described dataset / output title?
- D4.1 Two datasets on objective descriptive and substantive representation
- 3.2.2.2 How is the dataset / output shared?

Open

The dataset will be accessible in the GESIS and/or Zenodo repositories.

3.2.2.9 Please specify how the dataset / output will be accessed during and after the project ends

The dataset will be available in the GESIS Data Archive and/or the Zenodo repository.

3.2.2.10 Please specify how long after the project has ended the dataset / output will be made accessible for

ActEU's items deposited in the GESIS data archive will be retained for the lifetime of the repository (which is currently the lifetime of the host institution, the GESIS Leibniz Institute for the Social Sciences) and, in Zenodo, the lifetime of the host laboratory CERN.

3.2.3 Metadata

3.2.3.1 Will you provide metadata even if the described dataset / output can not be openly shared?

Yes

3.2.3.2 Under which license will metadata be provided?

Creative Commons Zero (CC0)

- 3.3 Making data and other outputs interoperable
 - 3.3.1 Does your (meta)data use a controlled vocabulary?

Yes





The standard vocabulary and URL have not yet been decided. This will be updated in a future draft when all data is available.

3.3.3 Have you applied a standard schema for your (meta)data?

Yes

DataCite Metadata Schema

5.1 Data Security

- 5.1.2 What conditions do the security measures meet?
- Data storage
- Data recovery

During the lifetime of the project, the USAAR infrastructure for information technology (USAAR) will assure the safe local and/or cloud storage of the any data generated.

5.1.3 How will you preserve the described dataset / output in the long term?

ActEU's items deposited in the GESIS data archive will be retained for the lifetime of the repository (which is currently the lifetime of the host institution, the GESIS Leibniz Institute for the Social Sciences) and, in Zenodo, the lifetime of the host laboratory CERN).

6.1 Ethical aspects

6.1.1 Are there any ethical or legal issues that can have an impact on sharing the described dataset / output?

no

6.1.2 Does the described dataset / output contain sensitive information?

No

6.1.3 Does the described dataset / output contain personal data?

No

7.1 Other

7.1.1 Do you make use of other procedures for data management?





Title: D4.2 Report (including policy recommendations) on the patterns of objective representation across countries and across parties within countries

Template: Horizon Europe

Dataset Description

- 1.1 Brief description of the described research output
 - 1.1.1 What kind of research output are you describing?

Research Data

1.1.2 Is it physical or digital?

Digital

1.1.3 Are you generating or re-using it?

New

1.1.4 What is the type of the described dataset?

Other

This report is based on primary data produced within the ActEU project. Specifically, the report (including policy recommendations) on the patterns of objective representation across countries and across parties within countries consists of new knowledge and tools.

1.1.5 What is its format?

These are textual data. The specific format is .rtf or .pdf

1.1.6 What is its expected size?

<1GB

- 1.1.7 Why are you collecting/generating or re-using it?
- To share information
- To keep on record
- To make informed decisions
- To combine with other data
- 1.1.8 What is its origin / provenance?

The data comes from the work developed within the whole ActEU project. Specifically it relates to WP4, Deliverable D4.2.

1.1.9 To whom might it be useful ('data utility')?





- Researchers
- Research communities
- Decision makers
- 3.1.1 Making data findable, including provisions for metadata
 - 3.1.1.1 What type(s) of persistent identifier(s) are used for the described dataset / output?

Data identifiers

DOI

3.1.1.2 Will you provide metadata for the described dataset / output?

Yes

The Zenodo deposition metadata model (https://developers.zenodo.org/#representation), which is based on the DataCite schema Version 4.4 (https://schema.datacite.org/meta/kernel-4.4/), will be used.

3.1.1.4 Do the metadata use standardised vocabularies?

Yes

3.1.1.5 Please provide URL/Description of used vocabularies

The standard vocabulary and URL have not yet been decided. This will be updated in a future draft when all data is available.

3.1.1.6 Are the metadata searchable?

Yes

3.1.1.8 Are keywords provided in the metadata?

Yes

3.1.1.9 Are metadata harvestable?

Yes

3.2.1 Repository

3.2.1.1 In which repository will the dataset / output be deposited?

GESIS Data Archive, Zenodo

The default repository of the ActEU project for depositing data, new knowledge, and tools is the GESIS Archive (https://www.gesis.org/en/home) and Zenodo (https://www.zenodo.org/). Zenodo is a European Commission co-founded repository for publications and data. A DOI is automatically assigned to all Zenodo documents. Both are compliant with the open data requirements of Horizon Europe program and OpenAire initiative.





3.2.1.2 Is the selected repository a trusted source?

Yes

3.2.1.5 Does the repository(ies) assign datasets / outputs with persistent identifiers?

Yes

3.2.1.6 Does the repository(ies) resolve the identifiers to a digital object?

A DOI is assigned to all documents, which should be used when citing the report. Please cite using the following format: *tbd*

3.2.1.7 Does the repository support versioning?

Yes

3.2.2 Data

3.2.2.1 What is the described dataset / output title?

D4.2 Report (including policy recommendations) on the patterns of objective representation across countries and across parties within countries

3.2.2.2 How is the dataset / output shared?

Open

The report will be accessible in the GESIS and/or Zenodo repositories.

3.2.2.9 Please specify how the dataset / output will be accessed during and after the project ends

The report will be available in the GESIS Data Archive and/or the Zenodo repository.

3.2.2.10 Please specify how long after the project has ended the dataset / output will be made accessible for

ActEU's items deposited in the GESIS data archive will be retained for the lifetime of the repository (which is currently the lifetime of the host institution, the GESIS Leibniz Institute for the Social Sciences) and, in Zenodo, the lifetime of the host laboratory CERN.

3.2.3 Metadata

3.2.3.1 Will you provide metadata even if the described dataset / output can not be openly shared?

Yes

3.2.3.2 Under which license will metadata be provided?

Creative Commons Zero (CCO)





3.3 Making data and other outputs interoperable

3.3.1 Does your (meta)data use a controlled vocabulary?

Yes

The standard vocabulary and URL have not yet been decided. This will be updated in a future draft when all data is available.

3.3.3 Have you applied a standard schema for your (meta)data?

Yes

DataCite Metadata Schema

3.4 Increasing data and other outputs reuse

3.4.1 What internationally recognised licence will you use for your dataset / output?

Creative Commons Attribution 4.0

Available from 2026-02-28

5.1 Data Security

- 5.1.2 What conditions do the security measures meet?
- Data storage
- Data recovery

During the lifetime of the project, the USAAR infrastructure for information technology (HIZ) will assure the safe local and/or cloud storage of the data generated.

5.1.3 How will you preserve the described dataset / output in the long term?

ActEU's items deposited in the GESIS data archive will be retained for the lifetime of the repository (which is currently the lifetime of the host institution, the GESIS Leibniz Institute for the Social Sciences) and, in Zenodo, the lifetime of the host laboratory CERN.

6.1 Ethical aspects

6.1.1 Are there any ethical or legal issues that can have an impact on sharing the described dataset / output?

no

6.1.2 Does the described dataset / output contain sensitive information?

No

6.1.3 Does the described dataset / output contain personal data?





7.1 Other

7.1.1 Do you make use of other procedures for data management?





Title: D4.3 Report (including policy recommendations) on the populist far right, representation, and the transnational cleavage

Template: Horizon Europe

Dataset Description

- 1.1 Brief description of the described research output
 - 1.1.1 What kind of research output are you describing?

Research Data

1.1.2 Is it physical or digital?

Digital

1.1.3 Are you generating or re-using it?

New

1.1.4 What is the type of the described dataset?

Other

This report is based on primary data produced within the ActEU project. Specifically, the report (including policy recommendations) on the populist far right, representation and their role in view of the new transnational cleavage (migration, climate change, and gender equality) consists of new knowledge and tools.

1.1.5 What is its format?

These are textual data. The specific format is .rtf or .pdf

1.1.6 What is its expected size?

<1GB

- 1.1.7 Why are you collecting/generating or re-using it?
- To share information
- To keep on record
- To make informed decisions
- To combine with other data
- 1.1.8 What is its origin / provenance?

The data comes from the work developed within the whole ActEU project. Specifically it relates to WP4, Deliverable D4.3.





1.1.9 To whom might it be useful ('data utility')?

- Researchers
- · Research communities
- Decision makers
- 3.1.1 Making data findable, including provisions for metadata
 - 3.1.1.1 What type(s) of persistent identifier(s) are used for the described dataset / output?

Data identifiers

DOI

3.1.1.2 Will you provide metadata for the described dataset / output?

Yes

The Zenodo deposition metadata model (https://developers.zenodo.org/#representation), which is based on the DataCite schema Version 4.4 (https://schema.datacite.org/meta/kernel-4.4/), will be used.

3.1.1.4 Do the metadata use standardised vocabularies?

Yes

3.1.1.5 Please provide URL/Description of used vocabularies

The standard vocabulary and URL have not yet been decided. This will be updated in a future draft when all data is available.

3.1.1.6 Are the metadata searchable?

Yes

3.1.1.8 Are keywords provided in the metadata?

Yes

3.1.1.9 Are metadata harvestable?

Yes

3.2.1 Repository

3.2.1.1 In which repository will the dataset / output be deposited?

GESIS Data Archive, Zenodo

The default repository of the ActEU project for depositing data, new knowledge, and tools is the GESIS Archive (https://www.gesis.org/en/home) and Zenodo (https://www.zenodo.org/). Zenodo is a European Commission co-founded repository for publications and data. A DOI is automatically assigned to all Zenodo documents. Both are





compliant with the open data requirements of Horizon Europe program and OpenAire initiative.

3.2.1.2 Is the selected repository a trusted source?

Yes

3.2.1.5 Does the repository(ies) assign datasets / outputs with persistent identifiers?

Yes

3.2.1.6 Does the repository(ies) resolve the identifiers to a digital object?

A DOI is assigned to all documents, which should be used when citing the report. Please cite using the following format: *tbd*

3.2.1.7 Does the repository support versioning?

Yes

3.2.2 Data

3.2.2.1 What is the described dataset / output title?

D4.3 Report (including policy recommendations) on the populist far right, representation, and the transnational cleavage

3.2.2.2 How is the dataset / output shared?

Open

The report will be accessible in the GESIS and/or Zenodo repositories.

3.2.2.9 Please specify how the dataset / output will be accessed during and after the project ends

The report will be available in the GESIS Data Archive and/or the Zenodo repository.

3.2.2.10 Please specify how long after the project has ended the dataset / output will be made accessible for

ActEU's items deposited in the GESIS data archive will be retained for the lifetime of the repository (which is currently the lifetime of the host institution, the GESIS Leibniz Institute for the Social Sciences) and, in Zenodo, the lifetime of the host laboratory CERN.

3.2.3 Metadata

3.2.3.1 Will you provide metadata even if the described dataset / output can not be openly shared?

Yes

3.2.3.2 Under which license will metadata be provided?

Creative Commons Zero (CCO)





3.3 Making data and other outputs interoperable

3.3.1 Does your (meta)data use a controlled vocabulary?

Yes

The standard vocabulary and URL have not yet been decided. This will be updated in a future draft when all data is available.

3.3.3 Have you applied a standard schema for your (meta)data?

Yes

DataCite Metadata Schema

3.4 Increasing data and other outputs reuse

3.4.1 What internationally recognised licence will you use for your dataset / output?

Creative Commons Attribution 4.0

Available from 2026-02-28

5.1 Data Security

- 5.1.2 What conditions do the security measures meet?
- Data storage
- Data recovery

During the lifetime of the project, the USAAR infrastructure for information technology (HIZ) will assure the safe local and/or cloud storage of the data generated.

5.1.3 How will you preserve the described dataset / output in the long term?

ActEU's items deposited in the GESIS data archive will be retained for the lifetime of the repository (which is currently the lifetime of the host institution, the GESIS Leibniz Institute for the Social Sciences) and, for Zenodo, the lifetime of the host laboratory CERN.

6.1 Ethical aspects

6.1.1 Are there any ethical or legal issues that can have an impact on sharing the described dataset / output?

no

6.1.2 Does the described dataset / output contain sensitive information?

No

6.1.3 Does the described dataset / output contain personal data?





7.1 Other

7.1.1 Do you make use of other procedures for data management?





Title: D4.4 Report (including policy recommendations) on the pirate innovations, responsiveness and political trust and legitimacy

Template: Horizon Europe

Dataset Description

- 1.1 Brief description of the described research output
 - 1.1.1 What kind of research output are you describing?

Research Data

1.1.2 Is it physical or digital?

Digital

1.1.3 Are you generating or re-using it?

New

1.1.4 What is the type of the described dataset?

Other

This report is based on primary data produced within the ActEU project. Specifically, the report (including policy recommendations) on the pirate innovations and the link between responsiveness and political trust and legitimacy of these party movements consists of new knowledge and tools.

1.1.5 What is its format?

These are textual data. The specific format is .rtf or .pdf

1.1.6 What is its expected size?

<1GB

- 1.1.7 Why are you collecting/generating or re-using it?
- To share information
- To keep on record
- To make informed decisions
- To combine with other data
- 1.1.8 What is its origin / provenance?





The data comes from the work developed within the whole ActEU project. Specifically it relates to WP4, Deliverable D4.4.

1.1.9 To whom might it be useful ('data utility')?

- Researchers
- Research communities
- Decision makers
- 3.1.1 Making data findable, including provisions for metadata
 - 3.1.1.1 What type(s) of persistent identifier(s) are used for the described dataset / output?

Data identifiers

DOI

3.1.1.2 Will you provide metadata for the described dataset / output?

Yes

The Zenodo deposition metadata model (https://developers.zenodo.org/#representation), which is based on the DataCite schema Version 4.4 (https://schema.datacite.org/meta/kernel-4.4/), will be used.

3.1.1.4 Do the metadata use standardised vocabularies?

Yes

3.1.1.5 Please provide URL/Description of used vocabularies

The standard vocabulary and URL have not yet been decided. This will be updated in a future draft when all data is available.

3.1.1.6 Are the metadata searchable?

Yes

3.1.1.8 Are keywords provided in the metadata?

Yes

3.1.1.9 Are metadata harvestable?

Yes

- 3.2.1 Repository
 - 3.2.1.1 In which repository will the dataset / output be deposited?

GESIS Data Archive, Zenodo





The default repository of the ActEU project for depositing data, new knowledge, and tools is the GESIS Archive (https://www.gesis.org/en/home) and Zenodo (https://www.zenodo.org/). Zenodo is a European Commission co-founded repository for publications and data. A DOI is automatically assigned to all Zenodo documents. Both are compliant with the open data requirements of Horizon Europe program and OpenAire initiative.

3.2.1.2 Is the selected repository a trusted source?

Yes

3.2.1.5 Does the repository(ies) assign datasets / outputs with persistent identifiers?

Yes

3.2.1.6 Does the repository(ies) resolve the identifiers to a digital object?

A DOI is assigned to all documents, which should be used when citing the report. Please cite using the following format: *tbd*

3.2.1.7 Does the repository support versioning?

Yes

3.2.2 Data

3.2.2.1 What is the described dataset / output title?

D4.4 Report (including policy recommendations) on the pirate innovations, responsiveness and political trust and legitimacy

3.2.2.2 How is the dataset / output shared?

Open

The report will be accessible in the GESIS and/or Zenodo repositories.

3.2.2.9 Please specify how the dataset / output will be accessed during and after the project ends

The report will be available in the GESIS Data Archive and/or the Zenodo repository.

3.2.2.10 Please specify how long after the project has ended the dataset / output will be made accessible for

ActEU's items deposited in the GESIS data archive will be retained for the lifetime of the repository (which is currently the lifetime of the host institution, the GESIS Leibniz Institute for the Social Sciences) and, in Zenodo, the lifetime of the host laboratory CERN.

3.2.3 Metadata

3.2.3.1 Will you provide metadata even if the described dataset / output can not be openly shared?





Yes

3.2.3.2 Under which license will metadata be provided?

Creative Commons Zero (CCO)

3.3 Making data and other outputs interoperable

3.3.1 Does your (meta)data use a controlled vocabulary?

Yes

The standard vocabulary and URL have not yet been decided. This will be updated in a future draft when all data is available.

3.3.3 Have you applied a standard schema for your (meta)data?

Yes

DataCite Metadata Schema

3.4 Increasing data and other outputs reuse

3.4.1 What internationally recognised licence will you use for your dataset / output?

Creative Commons Attribution 4.0

Available from 2026-02-28

5.1 Data Security

5.1.2 What conditions do the security measures meet?

- Data storage
- Data recovery

During the lifetime of the project, the USAAR infrastructure for information technology (HIZ) will assure the safe local and/or cloud storage of the data generated.

5.1.3 How will you preserve the described dataset / output in the long term?

ActEU's items deposited in the GESIS data archive will be retained for the lifetime of the repository (which is currently the lifetime of the host institution, the GESIS Leibniz Institute for the Social Sciences) and, for Zenodo, the lifetime of the host laboratory CERN.

6.1 Ethical aspects

6.1.1 Are there any ethical or legal issues that can have an impact on sharing the described dataset / output?

no

6.1.2 Does the described dataset / output contain sensitive information?





No

6.1.3 Does the described dataset / output contain personal data?

No

7.1 Other

7.1.1 Do you make use of other procedures for data management?





Title: D4.5 Report studying Central European populism and new cleavages

Template: Horizon Europe

Dataset Description

1.1 Brief description of the described research output

1.1.1 What kind of research output are you describing?

Research Data

1.1.2 Is it physical or digital?

Digital

1.1.3 Are you generating or re-using it?

New

1.1.4 What is the type of the described dataset?

Other

This report is based on primary data produced within the ActEU project. Specifically, the report studying Central European populism and new cleavages (using the web-scraped data) consists of new knowledge and tools.

1.1.5 What is its format?

These are textual data. The specific format is .rtf or .pdf

1.1.6 What is its expected size?

<1GB

- 1.1.7 Why are you collecting/generating or re-using it?
- To share information
- To keep on record
- To make informed decisions
- To combine with other data
- 1.1.8 What is its origin / provenance?

The data comes from the web-scraped data developed within the ActEU project. Specifically it relates to WP4, Deliverable D4.5.





1.1.9 To whom might it be useful ('data utility')?

- Researchers
- Research communities
- Decision makers
- 3.1.1 Making data findable, including provisions for metadata
 - 3.1.1.1 What type(s) of persistent identifier(s) are used for the described dataset / output?

Data identifiers

DOI

3.1.1.2 Will you provide metadata for the described dataset / output?

Yes

The Zenodo deposition metadata model (https://developers.zenodo.org/#representation), which is based on the DataCite schema Version 4.4 (https://schema.datacite.org/meta/kernel-4.4/), will be used.

3.1.1.4 Do the metadata use standardised vocabularies?

Yes

3.1.1.5 Please provide URL/Description of used vocabularies

The standard vocabulary and URL have not yet been decided. This will be updated in a future draft when all data is available.

3.1.1.6 Are the metadata searchable?

Yes

3.1.1.8 Are keywords provided in the metadata?

Yes

3.1.1.9 Are metadata harvestable?

Yes

3.2.1 Repository

3.2.1.1 In which repository will the dataset / output be deposited?

GESIS Data Archive, Zenodo

The default repository of the ActEU project for depositing data, new knowledge, and tools is the GESIS Archive (https://www.gesis.org/en/home) and Zenodo (https://www.zenodo.org/). Zenodo is a European Commission co-founded repository for publications and data. A DOI is automatically assigned to all Zenodo documents. Both are





compliant with the open data requirements of Horizon Europe program and OpenAire initiative.

3.2.1.2 Is the selected repository a trusted source?

Yes

3.2.1.5 Does the repository(ies) assign datasets / outputs with persistent identifiers?

Yes

3.2.1.6 Does the repository(ies) resolve the identifiers to a digital object?

A DOI is assigned to all documents, which should be used when citing the report. Please cite using the following format: *tbd*

3.2.1.7 Does the repository support versioning?

Yes

3.2.2 Data

- 3.2.2.1 What is the described dataset / output title?
- D4.5 Report studying Central European populism and new cleavages
- 3.2.2.2 How is the dataset / output shared?

Open

The report will be accessible in the GESIS and/or Zenodo repositories.

3.2.2.9 Please specify how the dataset / output will be accessed during and after the project ends

The report will be available in the GESIS Data Archive and/or the Zenodo repository.

3.2.2.10 Please specify how long after the project has ended the dataset / output will be made accessible for

ActEU's items deposited in the GESIS data archive will be retained for the lifetime of the repository (which is currently the lifetime of the host institution, the GESIS Leibniz Institute for the Social Sciences) and, in Zenodo, the lifetime of the host laboratory CERN.

3.2.3 Metadata

3.2.3.1 Will you provide metadata even if the described dataset / output can not be openly shared?

Yes

3.2.3.2 Under which license will metadata be provided?

Creative Commons Zero (CCO)





3.3 Making data and other outputs interoperable

3.3.1 Does your (meta)data use a controlled vocabulary?

Yes

The standard vocabulary and URL have not yet been decided. This will be updated in a future draft when all data is available.

3.3.3 Have you applied a standard schema for your (meta)data?

Yes

DataCite Metadata Schema

3.4 Increasing data and other outputs reuse

3.4.1 What internationally recognised licence will you use for your dataset / output?

Creative Commons Attribution 4.0

Available from 2026-02-28

5.1 Data Security

- 5.1.2 What conditions do the security measures meet?
- Data storage
- Data recovery

During the lifetime of the project, the USAAR infrastructure for information technology (HIZ) will assure the safe local and/or cloud storage of the data generated.

5.1.3 How will you preserve the described dataset / output in the long term?

ActEU's items deposited in the GESIS data archive will be retained for the lifetime of the repository (which is currently the lifetime of the host institution, the GESIS Leibniz Institute for the Social Sciences) and, for Zenodo, the lifetime of the host laboratory CERN.

6.1 Ethical aspects

6.1.1 Are there any ethical or legal issues that can have an impact on sharing the described dataset / output?

no

6.1.2 Does the described dataset / output contain sensitive information?

No

6.1.3 Does the described dataset / output contain personal data?





7.1 Other

7.1.1 Do you make use of other procedures for data management?





Title: D5.1 Integrated report on recommendations deriving from national ActEU Youth Democracy Labs

Template: Horizon Europe

Dataset Description

1.1 Brief description of the described research output

1.1.1 What kind of research output are you describing?

Research Data

1.1.2 Is it physical or digital?

Digital

1.1.3 Are you generating or re-using it?

New

1.1.4 What is the type of the described dataset?

Other

This report contains primary data produced within the ActEU project. Specifically, the integrated report consists of new knowledge and tools.

1.1.5 What is its format?

These are textual data. The specific format is .rtf or .pdf

1.1.6 What is its expected size?

<1GB

- 1.1.7 Why are you collecting/generating or re-using it?
- To share information
- To keep on record
- To make informed decisions
- To combine with other data
- 1.1.8 What is its origin / provenance?

The data comes from other research projects used to write a report for the ActEU project. Specifically it relates to WP5, Deliverable 5.1 of the project.

1.1.9 To whom might it be useful ('data utility')?





- Researchers
- Research communities
- Decision makers
- 3.1.1 Making data findable, including provisions for metadata
 - 3.1.1.1 What type(s) of persistent identifier(s) are used for the described dataset / output?

Data identifiers

DOI

3.1.1.2 Will you provide metadata for the described dataset / output?

Yes

The Zenodo deposition metadata model (https://developers.zenodo.org/#representation), which is based on the DataCite schema Version 4.4 (https://schema.datacite.org/meta/kernel-4.4/), will be used.

3.1.1.4 Do the metadata use standardised vocabularies?

Yes

3.1.1.5 Please provide URL/Description of used vocabularies

The standard vocabulary and URL have not yet been decided. This will be updated in a future draft when all data is available.

3.1.1.6 Are the metadata searchable?

Yes

3.1.1.8 Are keywords provided in the metadata?

Yes

3.1.1.9 Are metadata harvestable?

Yes

3.2.1 Repository

3.2.1.1 In which repository will the dataset / output be deposited?

GESIS Data Archive, Zenodo

The default repository of the ActEU project for depositing data, new knowledge, and tools is the GESIS Archive (https://www.gesis.org/en/home) and Zenodo (https://www.zenodo.org/). Zenodo is a European Commission co-founded repository for publications and data. A DOI is automatically assigned to all Zenodo documents. Both are compliant with the open data requirements of Horizon Europe program and OpenAire initiative.





3.2.1.2 Is the selected repository a trusted source?

Yes

3.2.1.5 Does the repository(ies) assign datasets / outputs with persistent identifiers?

Yes

3.2.1.6 Does the repository(ies) resolve the identifiers to a digital object?

A DOI is assigned to all documents, which should be used when citing the report. Please cite using the following format: *tbd*

3.2.1.7 Does the repository support versioning?

Yes

3.2.2 Data

3.2.2.1 What is the described dataset / output title?

D5.1 Integrated report on recommendations deriving from national ActEU Youth Democracy Labs

3.2.2.2 How is the dataset / output shared?

Open

The report will be accessible in the GESIS and/or Zenodo repositories.

3.2.2.9 Please specify how the dataset / output will be accessed during and after the project ends

The report will be available in the GESIS Data Archive and/or the Zenodo repository.

3.2.2.10 Please specify how long after the project has ended the dataset / output will be made accessible for

ActEU's items deposited in the GESIS data archive will be retained for the lifetime of the repository (which is currently the lifetime of the host institution, the GESIS Leibniz Institute for the Social Sciences) and, in Zenodo, the lifetime of the host laboratory CERN.

3.2.3 Metadata

3.2.3.1 Will you provide metadata even if the described dataset / output can not be openly shared?

Yes

3.2.3.2 Under which license will metadata be provided?

Creative Commons Zero (CCO)





3.3 Making data and other outputs interoperable

3.3.1 Does your (meta)data use a controlled vocabulary?

Yes

The standard vocabulary and URL have not yet been decided. This will be updated in a future draft when all data is available.

3.3.3 Have you applied a standard schema for your (meta)data?

Yes

DataCite Metadata Schema

3.4 Increasing data and other outputs reuse

3.4.1 What internationally recognised licence will you use for your dataset / output?

Creative Commons Attribution 4.0

Available from 2026-02-28

5.1 Data Security

- 5.1.2 What conditions do the security measures meet?
- Data storage
- Data recovery

During the lifetime of the project, the USAAR infrastructure for information technology (HIZ) will assure the safe local and/or cloud storage of the data generated.

5.1.3 How will you preserve the described dataset / output in the long term?

ActEU's items deposited in the GESIS data archive will be retained for the lifetime of the repository (which is currently the lifetime of the host institution, the GESIS Leibniz Institute for the Social Sciences) and, in Zenodo, the lifetime of the host laboratory CERN).

6.1 Ethical aspects

6.1.1 Are there any ethical or legal issues that can have an impact on sharing the described dataset / output?

no

6.1.2 Does the described dataset / output contain sensitive information?

No

6.1.3 Does the described dataset / output contain personal data?





7.1 Other

7.1.1 Do you make use of other procedures for data management?





Title: D5.2 Joint series of policy briefs (including policy recommendations)

Template: Horizon Europe

Dataset Description

1.1 Brief description of the described research output

1.1.1 What kind of research output are you describing?

Research Data

1.1.2 Is it physical or digital?

Digital

1.1.3 Are you generating or re-using it?

New

1.1.4 What is the type of the described dataset?

Other

This report is based on primary data produced within the ActEU project. Specifically, the joint series of policy briefs (including policy recommendations) consists of new knowledge and tools.

1.1.5 What is its format?

These are textual data. The specific format is .rtf or .pdf

1.1.6 What is its expected size?

<1GB

- 1.1.7 Why are you collecting/generating or re-using it?
- To share information
- To keep on record
- To make informed decisions
- To combine with other data
- 1.1.8 What is its origin / provenance?

The data comes from the work developed within the whole ActEU project. Specifically it relates to WP5, Deliverable D5.2.

- 1.1.9 To whom might it be useful ('data utility')?
- Researchers





- Research communities
- Decision makers
- The public
- 3.1.1 Making data findable, including provisions for metadata
 - 3.1.1.1 What type(s) of persistent identifier(s) are used for the described dataset / output?

Data identifiers

DOI

3.1.1.2 Will you provide metadata for the described dataset / output?

Yes

The Zenodo deposition metadata model (https://developers.zenodo.org/#representation), which is based on the DataCite schema Version 4.4 (https://schema.datacite.org/meta/kernel-4.4/), will be used.

3.1.1.4 Do the metadata use standardised vocabularies?

Yes

3.1.1.5 Please provide URL/Description of used vocabularies

The standard vocabulary and URL have not yet been decided. This will be updated in a future draft when all data is available.

3.1.1.6 Are the metadata searchable?

Yes

3.1.1.8 Are keywords provided in the metadata?

Yes

3.1.1.9 Are metadata harvestable?

Yes

3.2.1 Repository

3.2.1.1 In which repository will the dataset / output be deposited?

GESIS Data Archive, Zenodo

The default repository of the ActEU project for depositing data, new knowledge, and tools is the GESIS Archive (https://www.gesis.org/en/home) and Zenodo (https://www.zenodo.org/). Zenodo is a European Commission co-founded repository for publications and data. A DOI is automatically assigned to all Zenodo documents. Both are compliant with the open data requirements of Horizon Europe program and OpenAire initiative.





3.2.1.2 Is the selected repository a trusted source?

Yes

3.2.1.5 Does the repository(ies) assign datasets / outputs with persistent identifiers?

Yes

3.2.1.6 Does the repository(ies) resolve the identifiers to a digital object?

A DOI is assigned to all documents, which should be used when citing the policy briefs. Please cite using the following format: *tbd*

3.2.1.7 Does the repository support versioning?

Yes

3.2.2 Data

- 3.2.2.1 What is the described dataset / output title?
- D5.2 Joint series of policy briefs (including policy recommendations)
- 3.2.2.2 How is the dataset / output shared?

Open

The policy briefs will be accessible in the GESIS and/or Zenodo repositories.

3.2.2.9 Please specify how the dataset / output will be accessed during and after the project ends

The policy briefs will be available in the GESIS Data Archive and/or the Zenodo repository.

3.2.2.10 Please specify how long after the project has ended the dataset / output will be made accessible for

ActEU's items deposited in the GESIS data archive will be retained for the lifetime of the repository (which is currently the lifetime of the host institution, the GESIS Leibniz Institute for the Social Sciences) and, in Zenodo, the lifetime of the host laboratory CERN.

3.2.3 Metadata

3.2.3.1 Will you provide metadata even if the described dataset / output can not be openly shared?

Yes

3.2.3.2 Under which license will metadata be provided?

Creative Commons Zero (CCO)

- 3.3 Making data and other outputs interoperable
 - 3.3.1 Does your (meta)data use a controlled vocabulary?





Yes

The standard vocabulary and URL have not yet been decided. This will be updated in a future draft when all data is available.

3.3.3 Have you applied a standard schema for your (meta)data?

Yes

DataCite Metadata Schema

3.4 Increasing data and other outputs reuse

3.4.1 What internationally recognised licence will you use for your dataset / output?

Creative Commons Attribution 4.0

Available from 2026-02-28

5.1 Data Security

5.1.2 What conditions do the security measures meet?

- Data storage
- Data recovery

During the lifetime of the project, the USAAR infrastructure for information technology (HIZ) will assure the safe local and/or cloud storage of the data generated.

5.1.3 How will you preserve the described dataset / output in the long term?

ActEU's items deposited in the GESIS data archive will be retained for the lifetime of the repository (which is currently the lifetime of the host institution, the GESIS Leibniz Institute for the Social Sciences) and, in Zenodo, the lifetime of the host laboratory CERN.

6.1 Ethical aspects

6.1.1 Are there any ethical or legal issues that can have an impact on sharing the described dataset / output?

no

6.1.2 Does the described dataset / output contain sensitive information?

No

6.1.3 Does the described dataset / output contain personal data?

No

7.1 Other

7.1.1 Do you make use of other procedures for data management?









Title: D5.3 Collection of educational political cartoons "Cartooning for democracy" (including recommendations for political journalists)

Template: Horizon Europe

Dataset Description

- 1.1 Brief description of the described research output
 - 1.1.1 What kind of research output are you describing?

Research Data

1.1.2 Is it physical or digital?

Digital

1.1.3 Are you generating or re-using it?

New

1.1.4 What is the type of the described dataset?

Other

The cartoons are based on primary data produced within the ActEU project. Specifically, the collection of educational political cartoons "Cartooning for democracy" (including recommendations for political journalists) consists of new knowledge and tools.

1.1.5 What is its format?

These are textual data. The specific format is .rtf or .pdf

1.1.6 What is its expected size?

<1GB

- 1.1.7 Why are you collecting/generating or re-using it?
- To share information
- To keep on record
- To make informed decisions
- To combine with other data
- 1.1.8 What is its origin / provenance?

The data comes from the work developed within the whole ActEU project. Specifically it relates to WP5, Deliverable D5.2.





1.1.9 To whom might it be useful ('data utility')?

- Researchers
- Research communities
- Decision makers
- The public

3.1.1 Making data findable, including provisions for metadata

3.1.1.1 What type(s) of persistent identifier(s) are used for the described dataset / output?

Data identifiers

DOI

3.1.1.2 Will you provide metadata for the described dataset / output?

Yes

The Zenodo deposition metadata model (https://developers.zenodo.org/#representation), which is based on the DataCite schema Version 4.4 (https://schema.datacite.org/meta/kernel-4.4/), will be used.

3.1.1.4 Do the metadata use standardised vocabularies?

Yes

3.1.1.5 Please provide URL/Description of used vocabularies

The standard vocabulary and URL have not yet been decided. This will be updated in a future draft when all data is available.

3.1.1.6 Are the metadata searchable?

Yes

3.1.1.8 Are keywords provided in the metadata?

Yes

3.1.1.9 Are metadata harvestable?

Yes

3.2.1 Repository

3.2.1.1 In which repository will the dataset / output be deposited?

GESIS Data Archive, Zenodo

The default repository of the ActEU project for depositing data, new knowledge, and tools is the GESIS Archive (https://www.gesis.org/en/home) and Zenodo





(https://www.zenodo.org/). Zenodo is a European Commission co-founded repository for publications and data. A DOI is automatically assigned to all Zenodo documents. Both are compliant with the open data requirements of Horizon Europe program and OpenAire initiative.

3.2.1.2 Is the selected repository a trusted source?

Yes

3.2.1.5 Does the repository(ies) assign datasets / outputs with persistent identifiers?

Yes

3.2.1.6 Does the repository(ies) resolve the identifiers to a digital object?

A DOI is assigned to all documents, which should be used when citing the materials. Please cite using the following format: *tbd*

3.2.1.7 Does the repository support versioning?

Yes

3.2.2 Data

3.2.2.1 What is the described dataset / output title?

D5.3 Collection of educational political cartoons "Cartooning for democracy" (including recommendations for political journalists)

3.2.2.2 How is the dataset / output shared?

Open

The collection will be accessible in the GESIS and/or Zenodo repositories.

3.2.2.9 Please specify how the dataset / output will be accessed during and after the project ends

The collection will be available in the GESIS Data Archive and/or the Zenodo repository.

3.2.2.10 Please specify how long after the project has ended the dataset / output will be made accessible for

ActEU's items deposited in the GESIS data archive will be retained for the lifetime of the repository (which is currently the lifetime of the host institution, the GESIS Leibniz Institute for the Social Sciences) and, in Zenodo, the lifetime of the host laboratory CERN.

3.2.3 Metadata

3.2.3.1 Will you provide metadata even if the described dataset / output can not be openly shared?

Yes



3.2.3.2 Under which license will metadata be provided?

Creative Commons Zero (CC0)

3.3 Making data and other outputs interoperable

3.3.1 Does your (meta)data use a controlled vocabulary?

Yes

The standard vocabulary and URL have not yet been decided. This will be updated in a future draft when all data is available.

3.3.3 Have you applied a standard schema for your (meta)data?

Yes

DataCite Metadata Schema

3.4 Increasing data and other outputs reuse

3.4.1 What internationally recognised licence will you use for your dataset / output?

Creative Commons Attribution 4.0

Available from 2026-02-28

5.1 Data Security

- 5.1.2 What conditions do the security measures meet?
- Data storage
- Data recovery

During the lifetime of the project, the USAAR infrastructure for information technology (HIZ) will assure the safe local and/or cloud storage of the data generated.

5.1.3 How will you preserve the described dataset / output in the long term?

ActEU's items deposited in the GESIS data archive will be retained for the lifetime of the repository (which is currently the lifetime of the host institution, the GESIS Leibniz Institute for the Social Sciences) and, in Zenodo, the lifetime of the host laboratory CERN.

6.1 Ethical aspects

6.1.1 Are there any ethical or legal issues that can have an impact on sharing the described dataset / output?

nο

6.1.2 Does the described dataset / output contain sensitive information?





6.1.3 Does the described dataset / output contain personal data?

No

7.1 Other

7.1.1 Do you make use of other procedures for data management?





Title: D5.4 Collection of teaching materials (including recommendations for teachers and other actors)

Template: Horizon Europe

Dataset Description

- 1.1 Brief description of the described research output
 - 1.1.1 What kind of research output are you describing?

Research Data

1.1.2 Is it physical or digital?

Digital

1.1.3 Are you generating or re-using it?

New

1.1.4 What is the type of the described dataset?

Other

The teaching materials are based on primary data produced within the ActEU project. Specifically, the collection of teaching materials for schoolteachers and other actors working in the field of citizenship education (including recommendations for teachers and other actors) consists of new knowledge and tools.

1.1.5 What is its format?

These are textual data. The specific format is .rtf or .pdf

1.1.6 What is its expected size?

<1GB

- 1.1.7 Why are you collecting/generating or re-using it?
- To share information
- To keep on record
- To make informed decisions
- To combine with other data
- 1.1.8 What is its origin / provenance?





The data comes from the work developed within the whole ActEU project. Specifically it relates to WP5, Deliverable D5.4.

- 1.1.9 To whom might it be useful ('data utility')?
- Decision makers
- Education
- The public
- 3.1.1 Making data findable, including provisions for metadata
 - 3.1.1.1 What type(s) of persistent identifier(s) are used for the described dataset / output?

Data identifiers

DOI

3.1.1.2 Will you provide metadata for the described dataset / output?

Yes

The Zenodo deposition metadata model (https://developers.zenodo.org/#representation), which is based on the DataCite schema Version 4.4 (https://schema.datacite.org/meta/kernel-4.4/), will be used.

3.1.1.4 Do the metadata use standardised vocabularies?

Yes

3.1.1.5 Please provide URL/Description of used vocabularies

The standard vocabulary and URL have not yet been decided. This will be updated in a future draft when all data is available.

3.1.1.6 Are the metadata searchable?

Yes

3.1.1.8 Are keywords provided in the metadata?

Yes

3.1.1.9 Are metadata harvestable?

Yes

- 3.2.1 Repository
 - 3.2.1.1 In which repository will the dataset / output be deposited?

GESIS Data Archive, Zenodo





The default repository of the ActEU project for depositing data, new knowledge, and tools is the GESIS Archive (https://www.gesis.org/en/home) and Zenodo (https://www.zenodo.org/). Zenodo is a European Commission co-founded repository for publications and data. A DOI is automatically assigned to all Zenodo documents. Both are compliant with the open data requirements of Horizon Europe program and OpenAire initiative.

3.2.1.2 Is the selected repository a trusted source?

Yes

3.2.1.5 Does the repository(ies) assign datasets / outputs with persistent identifiers?

Yes

3.2.1.6 Does the repository(ies) resolve the identifiers to a digital object?

A DOI is assigned to all documents, which should be used when citing the materials.

3.2.1.7 Does the repository support versioning?

Yes

3.2.2 Data

3.2.2.1 What is the described dataset / output title?

D5.4 Collection of teaching materials (including recommendations for teachers and other actors)

3.2.2.2 How is the dataset / output shared?

Open

The materials will be accessible in the GESIS and/or Zenodo repositories.

3.2.2.9 Please specify how the dataset / output will be accessed during and after the project ends

The materials will be available in the GESIS Data Archive and/or the Zenodo repository.

3.2.2.10 Please specify how long after the project has ended the dataset / output will be made accessible for

ActEU's items deposited in the GESIS data archive will be retained for the lifetime of the repository (which is currently the lifetime of the host institution, the GESIS Leibniz Institute for the Social Sciences) and, in Zenodo, the lifetime of the host laboratory CERN.

3.2.3 Metadata

3.2.3.1 Will you provide metadata even if the described dataset / output can not be openly shared?

Yes



3.2.3.2 Under which license will metadata be provided?

Creative Commons Zero (CC0)

3.3 Making data and other outputs interoperable

3.3.1 Does your (meta)data use a controlled vocabulary?

Yes

The standard vocabulary and URL have not yet been decided. This will be updated in a future draft when all data is available.

3.3.3 Have you applied a standard schema for your (meta)data?

Yes

DataCite Metadata Schema

3.4 Increasing data and other outputs reuse

3.4.1 What internationally recognised licence will you use for your dataset / output?

Creative Commons Attribution 4.0

Available from 2026-02-28

5.1 Data Security

- 5.1.2 What conditions do the security measures meet?
- Data storage
- Data recovery

During the lifetime of the project, the USAAR infrastructure for information technology (HIZ) will assure the safe local and/or cloud storage of the data generated.

5.1.3 How will you preserve the described dataset / output in the long term?

ActEU's items deposited in the GESIS data archive will be retained for the lifetime of the repository (which is currently the lifetime of the host institution, the GESIS Leibniz Institute for the Social Sciences) and, in Zenodo, the lifetime of the host laboratory CERN.

6.1 Ethical aspects

6.1.1 Are there any ethical or legal issues that can have an impact on sharing the described dataset / output?

no

6.1.2 Does the described dataset / output contain sensitive information?





6.1.3 Does the described dataset / output contain personal data?

No

7.1 Other

7.1.1 Do you make use of other procedures for data management?





Title: D6.1 Communication, dissemination and exploitation plan

Template: Horizon Europe

Dataset Description

1.1 Brief description of the described research output

1.1.1 What kind of research output are you describing?

Research Data

1.1.2 Is it physical or digital?

Digital

1.1.3 Are you generating or re-using it?

New

1.1.4 What is the type of the described dataset?

Other

The plan based on primary data produced within the ActEU project. Specifically, the communication, dissemination and exploitation plan consists of new knowledge and tools.

1.1.5 What is its format?

These are textual data. The specific format is .rtf or .pdf

1.1.6 What is its expected size?

<1GB

- 1.1.7 Why are you collecting/generating or re-using it?
- To share information
- To keep on record
- To make informed decisions
- To combine with other data
- 1.1.8 What is its origin / provenance?

The data comes from the work developed within the whole ActEU project. Specifically it relates to WP6, Deliverable D6.1.

1.1.9 To whom might it be useful ('data utility')?





- Researchers
- Research communities
- 3.1.1 Making data findable, including provisions for metadata
 - 3.1.1.1 What type(s) of persistent identifier(s) are used for the described dataset / output?

Data identifiers

DOI

3.1.1.2 Will you provide metadata for the described dataset / output?

Yes

The Zenodo deposition metadata model (https://developers.zenodo.org/#representation), which is based on the DataCite schema Version 4.4 (https://schema.datacite.org/meta/kernel-4.4/), will be used.

3.1.1.4 Do the metadata use standardised vocabularies?

Yes

3.1.1.5 Please provide URL/Description of used vocabularies

The standard vocabulary and URL have not yet been decided. This will be updated in a future draft when all data is available.

3.1.1.6 Are the metadata searchable?

Yes

3.1.1.8 Are keywords provided in the metadata?

Yes

3.1.1.9 Are metadata harvestable?

Yes

3.2.1 Repository

3.2.1.1 In which repository will the dataset / output be deposited?

GESIS Data Archive, Zenodo

The default repository of the ActEU project for depositing data, new knowledge, and tools is the GESIS Archive (https://www.gesis.org/en/home) and Zenodo (https://www.zenodo.org/). Zenodo is a European Commission co-founded repository for publications and data. A DOI is automatically assigned to all Zenodo documents. Both are compliant with the open data requirements of Horizon Europe program and OpenAire initiative.





3.2.1.2 Is the selected repository a trusted source?

Yes

3.2.1.5 Does the repository(ies) assign datasets / outputs with persistent identifiers?

Yes

3.2.1.6 Does the repository(ies) resolve the identifiers to a digital object?

A DOI is assigned to all documents, which should be used when citing the materials.

3.2.1.7 Does the repository support versioning?

Yes

3.2.2 Data

- 3.2.2.1 What is the described dataset / output title?
- D6.1 Communication, dissemination and exploitation plan
- 3.2.2.2 How is the dataset / output shared?

Open

The plan will be accessible in the GESIS and/or Zenodo repositories.

3.2.2.9 Please specify how the dataset / output will be accessed during and after the project ends

The plan will be available in the GESIS Data Archive and/or the Zenodo repository.

3.2.2.10 Please specify how long after the project has ended the dataset / output will be made accessible for

ActEU's items deposited in the GESIS data archive will be retained for the lifetime of the repository (which is currently the lifetime of the host institution, the GESIS Leibniz Institute for the Social Sciences) and, in Zenodo, the lifetime of the host laboratory CERN.

3.2.3 Metadata

3.2.3.1 Will you provide metadata even if the described dataset / output can not be openly shared?

Yes

3.2.3.2 Under which license will metadata be provided?

Creative Commons Zero (CCO)

- 3.3 Making data and other outputs interoperable
 - 3.3.1 Does your (meta)data use a controlled vocabulary?

Yes





The standard vocabulary and URL have not yet been decided. This will be updated in a future draft when all data is available.

3.3.3 Have you applied a standard schema for your (meta)data?

Yes

DataCite Metadata Schema

- 3.4 Increasing data and other outputs reuse
 - 3.4.1 What internationally recognised licence will you use for your dataset / output?

Available from 2023-06-30

5.1 Data Security

- 5.1.2 What conditions do the security measures meet?
- Data storage
- Data recovery

During the lifetime of the project, the USAAR infrastructure for information technology (HIZ) will assure the safe local and/or cloud storage of the data generated.

5.1.3 How will you preserve the described dataset / output in the long term?

ActEU's items deposited in the GESIS data archive will be retained for the lifetime of the repository (which is currently the lifetime of the host institution, the GESIS Leibniz Institute for the Social Sciences) and, in Zenodo, the lifetime of the host laboratory CERN.

6.1 Ethical aspects

6.1.1 Are there any ethical or legal issues that can have an impact on sharing the described dataset / output?

no

6.1.2 Does the described dataset / output contain sensitive information?

No

6.1.3 Does the described dataset / output contain personal data?

No

7.1 Other

7.1.1 Do you make use of other procedures for data management?





Title: D6.2 Report of mid-term conference

Template: Horizon Europe

Dataset Description

1.1 Brief description of the described research output

1.1.1 What kind of research output are you describing?

Other

1.1.2 Is it physical or digital?

Digital

1.1.3 Are you generating or re-using it?

New

1.1.4 What is the type of the described dataset?

Other

The report is based on primary data produced within the ActEU project. Specifically, the report of the mid-term conference consists of new information.

1.1.5 What is its format?

These are textual data. The specific format is .rtf or .pdf

1.1.6 What is its expected size?

<1GB

- 1.1.7 Why are you collecting/generating or re-using it?
- To share information
- To keep on record
- To combine with other data
- 1.1.8 What is its origin / provenance?

The data comes from the work developed within the whole ActEU project. Specifically it relates to WP6, Deliverable D6.2.

- 1.1.9 To whom might it be useful ('data utility')?
- Researchers





- Research communities
- Decision makers
- 3.1.1 Making data findable, including provisions for metadata
 - 3.1.1.1 What type(s) of persistent identifier(s) are used for the described dataset / output?

Data identifiers

DOI

3.1.1.2 Will you provide metadata for the described dataset / output?

Yes

The Zenodo deposition metadata model (https://developers.zenodo.org/#representation), which is based on the DataCite schema Version 4.4 (https://schema.datacite.org/meta/kernel-4.4/), will be used.

3.1.1.4 Do the metadata use standardised vocabularies?

Yes

3.1.1.5 Please provide URL/Description of used vocabularies

The standard vocabulary and URL have not yet been decided. This will be updated in a future draft when all data is available.

3.1.1.6 Are the metadata searchable?

Yes

3.1.1.8 Are keywords provided in the metadata?

Yes

3.1.1.9 Are metadata harvestable?

Yes

3.2.1 Repository

3.2.1.1 In which repository will the dataset / output be deposited?

GESIS Data Archive, Zenodo

The default repository of the ActEU project for depositing data, new knowledge, and tools is the GESIS Archive (https://www.gesis.org/en/home) and Zenodo (https://www.zenodo.org/). Zenodo is a European Commission co-founded repository for publications and data. A DOI is automatically assigned to all Zenodo documents. Both are compliant with the open data requirements of Horizon Europe program and OpenAire initiative.

3.2.1.2 Is the selected repository a trusted source?



Yes

3.2.1.5 Does the repository(ies) assign datasets / outputs with persistent identifiers?

Yes

3.2.1.6 Does the repository(ies) resolve the identifiers to a digital object?

A DOI is assigned to all documents, which should be used when citing the materials.

3.2.1.7 Does the repository support versioning?

Yes

3.2.2 Data

3.2.2.1 What is the described dataset / output title?

D6.2 Report of mid-term conference

3.2.2.2 How is the dataset / output shared?

Open

The report will be accessible in the GESIS and/or Zenodo repositories.

3.2.2.9 Please specify how the dataset / output will be accessed during and after the project ends

The report will be available in the GESIS Data Archive and/or the Zenodo repository.

3.2.2.10 Please specify how long after the project has ended the dataset / output will be made accessible for

ActEU's items deposited in the GESIS data archive will be retained for the lifetime of the repository (which is currently the lifetime of the host institution, the GESIS Leibniz Institute for the Social Sciences) and, in Zenodo, the lifetime of the host laboratory CERN.

3.2.3 Metadata

3.2.3.1 Will you provide metadata even if the described dataset / output can not be openly shared?

Yes

3.2.3.2 Under which license will metadata be provided?

Creative Commons Zero (CCO)

- 3.3 Making data and other outputs interoperable
 - 3.3.1 Does your (meta)data use a controlled vocabulary?

Yes





The standard vocabulary and URL have not yet been decided. This will be updated in a future draft when all data is available.

3.3.3 Have you applied a standard schema for your (meta)data?

Yes

DataCite Metadata Schema

- 3.4 Increasing data and other outputs reuse
 - 3.4.1 What internationally recognised licence will you use for your dataset / output?

Available from 2025-03-31

5.1 Data Security

- 5.1.2 What conditions do the security measures meet?
- Data storage
- Data recovery

During the lifetime of the project, the USAAR infrastructure for information technology (HIZ) will assure the safe local and/or cloud storage of the data generated.

5.1.3 How will you preserve the described dataset / output in the long term?

ActEU's items deposited in the GESIS data archive will be retained for the lifetime of the repository (which is currently the lifetime of the host institution, the GESIS Leibniz Institute for the Social Sciences) and, in Zenodo, the lifetime of the host laboratory CERN.

6.1 Ethical aspects

6.1.1 Are there any ethical or legal issues that can have an impact on sharing the described dataset / output?

no

6.1.2 Does the described dataset / output contain sensitive information?

No

6.1.3 Does the described dataset / output contain personal data?

No

7.1 Other

7.1.1 Do you make use of other procedures for data management?





Title: D6.3 Report of final conference

Template: Horizon Europe

Dataset Description

1.1 Brief description of the described research output

1.1.1 What kind of research output are you describing?

Other

1.1.2 Is it physical or digital?

Digital

1.1.3 Are you generating or re-using it?

New

1.1.4 What is the type of the described dataset?

Other

The report is based on primary data produced within the ActEU project. Specifically, the report of the mid-term conference consists of new information.

1.1.5 What is its format?

These are textual data. The specific format is .rtf or .pdf

1.1.6 What is its expected size?

<1GB

- 1.1.7 Why are you collecting/generating or re-using it?
- To share information
- To keep on record
- To combine with other data
- 1.1.8 What is its origin / provenance?

The report comes from the work developed within the whole ActEU project. Specifically it relates to WP6, Deliverable D6.2.

- 1.1.9 To whom might it be useful ('data utility')?
- Researchers





- Research communities
- Decision makers
- 3.1.1 Making data findable, including provisions for metadata
 - 3.1.1.1 What type(s) of persistent identifier(s) are used for the described dataset / output?

Data identifiers

DOI

3.1.1.2 Will you provide metadata for the described dataset / output?

Yes

The Zenodo deposition metadata model (https://developers.zenodo.org/#representation), which is based on the DataCite schema Version 4.4 (https://schema.datacite.org/meta/kernel-4.4/), will be used.

3.1.1.4 Do the metadata use standardised vocabularies?

Yes

3.1.1.5 Please provide URL/Description of used vocabularies

The standard vocabulary and URL have not yet been decided. This will be updated in a future draft when all data is available.

3.1.1.6 Are the metadata searchable?

Yes

3.1.1.8 Are keywords provided in the metadata?

Yes

3.1.1.9 Are metadata harvestable?

Yes

3.2.1 Repository

3.2.1.1 In which repository will the dataset / output be deposited?

GESIS Data Archive, Zenodo

The default repository of the ActEU project for depositing data, new knowledge, and tools is the GESIS Archive (https://www.gesis.org/en/home) and Zenodo (https://www.zenodo.org/). Zenodo is a European Commission co-founded repository for publications and data. A DOI is automatically assigned to all Zenodo documents. Both are compliant with the open data requirements of Horizon Europe program and OpenAire initiative.

3.2.1.2 Is the selected repository a trusted source?



Yes

3.2.1.5 Does the repository(ies) assign datasets / outputs with persistent identifiers?

Yes

3.2.1.6 Does the repository(ies) resolve the identifiers to a digital object?

A DOI is assigned to all documents, which should be used when citing the materials.

3.2.1.7 Does the repository support versioning?

Yes

3.2.2 Data

3.2.2.1 What is the described dataset / output title?

D6.3 Report of final conference

3.2.2.2 How is the dataset / output shared?

Open

The report will be accessible in the GESIS and/or Zenodo repositories.

3.2.2.9 Please specify how the dataset / output will be accessed during and after the project ends

The report will be available in the GESIS Data Archive and/or the Zenodo repository.

3.2.2.10 Please specify how long after the project has ended the dataset / output will be made accessible for

ActEU's items deposited in the GESIS data archive will be retained for the lifetime of the repository (which is currently the lifetime of the host institution, the GESIS Leibniz Institute for the Social Sciences) and, in Zenodo, the lifetime of the host laboratory CERN.

3.2.3 Metadata

3.2.3.1 Will you provide metadata even if the described dataset / output can not be openly shared?

Yes

3.2.3.2 Under which license will metadata be provided?

Creative Commons Zero (CCO)

- 3.3 Making data and other outputs interoperable
 - 3.3.1 Does your (meta)data use a controlled vocabulary?

Yes





The standard vocabulary and URL have not yet been decided. This will be updated in a future draft when all data is available.

3.3.3 Have you applied a standard schema for your (meta)data?

Yes

DataCite Metadata Schema

- 3.4 Increasing data and other outputs reuse
 - 3.4.1 What internationally recognised licence will you use for your dataset / output?

Available from 2026-03-31

5.1 Data Security

- 5.1.2 What conditions do the security measures meet?
- Data storage
- Data recovery

During the lifetime of the project, the USAAR infrastructure for information technology (HIZ) will assure the safe local and/or cloud storage of the data generated.

5.1.3 How will you preserve the described dataset / output in the long term?

ActEU's items deposited in the GESIS data archive will be retained for the lifetime of the repository (which is currently the lifetime of the host institution, the GESIS Leibniz Institute for the Social Sciences) and, in Zenodo, the lifetime of the host laboratory CERN.

6.1 Ethical aspects

6.1.1 Are there any ethical or legal issues that can have an impact on sharing the described dataset / output?

no

6.1.2 Does the described dataset / output contain sensitive information?

No

6.1.3 Does the described dataset / output contain personal data?

No

7.1 Other

7.1.1 Do you make use of other procedures for data management?





About ActEU

How can we conceptualize and empirically measure political trust and legitimacy beyond the usual survey question "How much trust do you have in the parliament?"? Does the multilevel nature of European representative democracies require an identical level of citizen support at the regional, national and EU levels? How does social polarization on key policy issues of our times -immigration, climate change, and gender inequality- challenge the political trust in, and legitimacy of, democratic political systems? And what can policymakers and civil society do to master these challenges? ActEU aims at finding answers to these questions pursuing two overarching goals: In phase 1, we map and investigate persistent problems of declining trust, legitimacy and representation in Europe with a particular attention to the polarization of societies and the EU's multi-level structures. Providing an innovative conceptual framework on political attitudes, behavior and representation across Europe, we establish an original empirical infrastructure based on an innovative combination of methods and newly collected quantitative and qualitative empirical data (focus groups, experimental surveys, web scraping). In phase 2, these results will flow directly into the creation of a toolbox of remedial actions to enhance political trust in and legitimacy of European representative democracies. In cooperation with a newly created Civil Society Network, Youth Democracy Labs across 13 European cities and in exchange with political cartoonists "Cartooning for democracy", we will develop context-sensitive solutions for all polity levels and some of the most polarizing policy areas, and craft tailor-made toolkits for both policymakers and civil society and the educational sector. Finally, we deploy a differentiated dissemination strategy to maximize ActEU's scientific, policy and societal impact in activating European citizens' trust and working towards a new era of representative democracy.

www.acteu.org

ActEU Consortium



DOI 10.3030/101094190

License This work is licensed under a <u>Creative Commons Attribution-NonCommercial-NoDerivs 4.0</u> <u>Unported License</u>.



Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Research Executive Agency. Neither the European Union nor the granting authority can be held responsible for them.