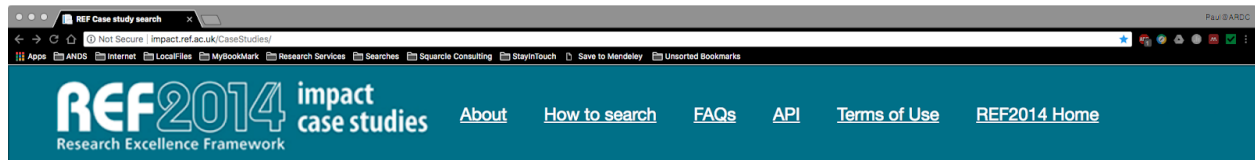


Download REF Impact Case Studies Manually

Before downloading the REF Impact Case Studies, please read the [Terms of Use](#) first. Go to <http://impact.ref.ac.uk/CaseStudies/> and click “See all case studies”



Go to <http://impact.ref.ac.uk/CaseStudies/>

Search REF Impact Case Studies

Browse the index below or search all Case Studies using keywords [e.g. “NHS”].

Search all Case Studies...

Search

See all case studies

Learn about [advanced search options](#) and read our [Terms of Use](#).

Browse the index

Submitting Institution

Unit of Assessment

Summary Impact Type

Research Subject Area

Impact UK Location

Impact Global Location

Submitting Institution

View by region

View by income category

Type institution name

East

(453)

East Midlands

(435)

[Anglia Ruskin University](#)

(32)

[Bishop Grosseteste University](#)

(6)

[University of Bedfordshire](#)

(24)

[De Montfort University](#)

(15)

[University of Cambridge](#)

(227)

[University of Derby](#)

(21)

Scroll down and click “None selected”

The screenshot shows a web application interface with a sidebar on the left and a main content area on the right. The sidebar contains metadata for two research entries. The first entry, titled "Identification and quantification of anticoagulant resistance in Norway rats and house mice: informing guidance and risk mitigation strategies", lists the Research Subject Area(s) as Political Science, Law, and Philosophy. The second entry, titled "A benchmark tool for high performance computing", lists the Research Subject Area(s) as Genetics. The right-hand panel contains filter options for "Show Only Interdisciplinary Case Studies", "Impact Global Location", "Impact UK Location", and "Project Funders". Below these is a "Download Impact Case Studies" section with a "File format" dropdown set to "Excel" and a "Sections to include in download:" dropdown. The "None selected" option in the second dropdown is circled in red. A red text overlay "Scroll down and click" points to this option. A "Read More" link is visible between the two research entries.

Research Subject Area(s)
Studies In Human Society: Political Science
Law and Legal Studies: Law
Philosophy and Religious Studies: Philosophy

[Identification and quantification of anticoagulant resistance in Norway rats and house mice: informing guidance and risk mitigation strategies.](#)

Summary of the impact
Local authorities, the UK government and the European Commission have benefitted from the widespread application of new molecular methodologies, developed in 2005 and applied by the University of Reading's Vertebrate Pests Unit (VPU) to identify and quantify anticoagulant

[Read More](#)

Submitting Institution
University of Reading

Unit of Assessment
Biological Sciences

Summary Impact Type
Technological

Research Subject Area(s)
Biological Sciences: Genetics

[A benchmark tool for high performance computing](#)

Summary of the impact
This case study describes the development, application and commercialisation of an open source

Show Only Interdisciplinary Case Studies

Impact Global Location:
All countries (6637)

Impact UK Location:
All places (6637)

Project Funders:
No funder selected (6637)

[Clear Filters](#)

Download Impact Case Studies

File format:
Excel

Sections to include in download:
None selected

[Download](#)

Check “Details of impact” and proceed to click “download”

The screenshot shows a web browser window with the URL `impact.ref.ac.uk/CaseStudies/Results.aspx?tab=Show%20All`. The main content area displays a case study titled "Identification and quantification of anticoagulant resistance in Norway rats and house mice: informing guidance and risk mitigation strategies." Below the title is a "Summary of the impact" section, followed by a "Submitting Institution" (University of Reading), "Unit of Assessment" (Biological Sciences), "Summary Impact Type" (Technological), and "Research Subject Area(s)" (Biological Sciences: Genetics). A "Read More" link is visible next to the summary. On the right side, there is a sidebar with filters for "Impact Global Location", "Impact UK Location", and "Project Funders". Below these filters is a "Clear Filters" button and a list of checkboxes for selecting content: "Select all", "Summary of the impact", "Underpinning research", "References to the research", "Details of the impact" (which is checked and highlighted with a red circle), and "Sources". A "Download" button is at the bottom of the sidebar. Red text annotations are overlaid on the image: "Check box" points to the "Details of the impact" checkbox, and "Proceed to download" points to the "Download" button.

Research Subject Area(s)
Studies In Human Society: Political Science
Law and Legal Studies: Law
Philosophy and Religious Studies: Philosophy

[Identification and quantification of anticoagulant resistance in Norway rats and house mice: informing guidance and risk mitigation strategies.](#)

Summary of the impact

Local authorities, the UK government and the European Commission have benefitted from the widespread application of new molecular methodologies, developed in 2005 and applied by the University of Reading's Vertebrate Pests Unit (VPU) to identify and quantify anticoagulant

[Read More](#)

Submitting Institution
University of Reading

Unit of Assessment
Biological Sciences

Summary Impact Type
Technological

Research Subject Area(s)
Biological Sciences: Genetics

[A benchmark tool for high performance computing](#)

Summary of the impact

This case study describes the development, application and commercialisation of an open source

Impact Global Location: ?
All countries (6637)

Impact UK Location: ?
All places (6637)

Project Funders: ?
No funder selected (6637)

[Clear Filters](#)

☐ **Select all**

☐ Summary of the impact

☐ Underpinning research

☐ References to the research

☒ **Details of the impact**

☐ Sources

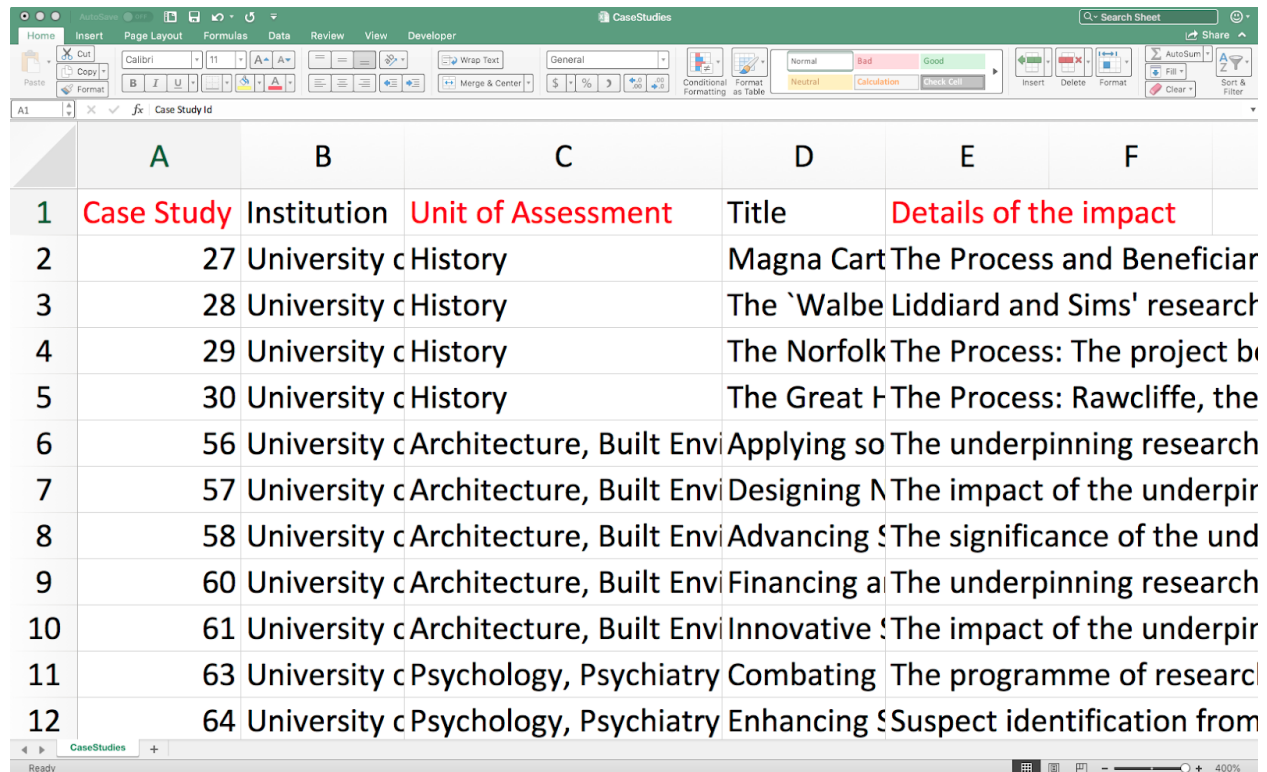
Details of the impact ▲

[Download](#)

Check box

Proceed to download

When download is completed, open CaseStudies.xlsx



	A	B	C	D	E	F
1	Case Study	Institution	Unit of Assessment	Title	Details of the impact	
2		27	University of History	Magna Carta	The Process and Beneficiaries	
3		28	University of History	The 'Walbe Liddiard and Sims' research		
4		29	University of History	The Norfolk	The Process: The project began	
5		30	University of History	The Great Hall	The Process: Rawcliffe, the	
6		56	University of Architecture, Built Environment	Applying so	The underpinning research	
7		57	University of Architecture, Built Environment	Designing N	The impact of the underpinning	
8		58	University of Architecture, Built Environment	Advancing S	The significance of the underpinning	
9		60	University of Architecture, Built Environment	Financing a	The underpinning research	
10		61	University of Architecture, Built Environment	Innovative S	The impact of the underpinning	
11		63	University of Psychology, Psychiatry	Combating	The programme of research	
12		64	University of Psychology, Psychiatry	Enhancing S	Suspect identification from	

Rename columns:

- “Case Study Id” with “ID”
- “Unit of Assessment” with “FoR”
- “Details of the impact” with “impact”
- Use `TRIM(CLEAN(SUBSTITUTE(cell, CHAR(160), “ ”)))` in Excel to remove all non-printable characters (including line breaks) and extra white spaces in “impact” column

Remove column “Institution” and “Title”

Save CaseStudies.xlsx as a tab delimited text file with the name “ImpactOnly.csv”

Put ImpactOnly.csv in refimpact/inputs