

Click the **Setup Visualisations** link in ER Web in the review.


The screenshot displays the ER Web interface for a review. At the top, there are navigation tabs: "Review home", "References", "Reports", "Search & Classify", and "Collaborate". Below this is a "Review Items" section with buttons for "Import Items", "Manage Duplicates", and "Update review". It shows statistics: "Included: 27", "Excluded: 0", "Deleted: 25238", and "Duplicates: 45".

The "Coding Progress" section includes a "Coding Tools" dropdown and a refresh icon. Under "Screening Tools", there are two rows of progress indicators:

Screening Tool	Progress (Green)	Progress (Red)
Screen on T & A	6	4
Screen on Full Text	0	0

The right sidebar contains several elements: "My Reviews", "My Work", and "Sources" buttons; a notification "The Screening List is Enabled and Ready: Click Here to start screeni"; account expiration information: "Your account expires on: 31 Dec 2021" and "Current(shared) review expires on: 31 Dec 2021."; buttons for "Create Review" and "Setup Visualisations..."; and a "Site Admin..." link with "Latest feedback: 17 Nov 2021". The "Setup Visualisations..." button is circled in red.

Click **Add New**



Setup Visualisation(s)

Create new Visualisation:

To get started, you will:

- Create a new Visualisation, give it a name and click "Save";
- Click "Edit" to add a description, logos and other properties such as password protection;
- Define what data will be visible (including coding tools and items).

Further information on creating your visualisation is available by clicking Help at the top of the page.

[Add New...](#)

Enter name and **Save**

ePPI REVIEWER Beta Feedback Help Zak Ghouze Logout

Setup Visualisation(s)

Create new Visualisation: Close/back

To get started, you will:

- Create a new Visualisation, give it a name and click "Save";
- Click "Edit" to add a description, logos and other properties such as password protection;
- Define what data will be visible (including coding tools and items).

Further information on creating your visualisation is available by clicking Help at the top of the page.

[Add New...](#)

Logos and Images

You **must Save** the Visualisation before you can upload logos.

ID: Name: Only items with this code?

SubTitle:

Description: Is open access:

Add relevant codesets...

Pick WebDatabase: My Review Vis [Add New...](#) [Close/back](#)

My Review Vis

ZG

[Edit!](#) [View in EPPI-Vis](#)

ID: 109 Name: My Review Vis Filter: No filter

Subtitle: ZG

Description: [Open Access](#)

Public URL: <https://eppi.ioe.ac.uk/eppi-vis/login/open?webdbid=109>

No Coding Tools...

Add Coding Tool: Please select... ▾

No Code is Selected

Pre-configured maps:

A Map is a graphical, interactive 3-dimensional visu
It is a matrix of rows and columns (ex. rows could repre
segments could represent study quality).
Each dimension is set by picking a code/node from the
view in the EPPI-Vis home page.

- Rows and columns - you can pick any node/cod
- Segments - you can pick any node/code that ha
- You must specify all 3 dimensions along with a n

[Create map](#)

Add Coding Tool: Screen on Title & Abstract ▾

Add This Tool: Screen on Title & Abstract Add!

No Code is Selected

Click the **Create map** button.

The screenshot shows the left-hand navigation pane with two main sections: 'Screen on T & A' and 'Screen on Full Text'. The 'Screen on Full Text' section is expanded, showing options like 'EXCLUDE on date', 'EXCLUDE on country', 'EXCLUDE on target group', 'EXCLUDE on intervention', 'EXCLUDE on evidence', and 'INCLUDE on full study'. The main content area has a dropdown for 'Add Coding Tool' set to 'Please select...'. Below it, it says 'No Code is Selected'. The 'Pre-configured maps' section contains a text box explaining what a map is and a list of bullet points: 'Rows and columns - you can pick any node/code that has at least one child code.', 'Segments - you can pick any node/code that has between one and six child code(s).', and 'You must specify all 3 dimensions along with a map name. The description is optional.' A blue 'Create map' button is circled in red in the top right corner of this section.


Then click **Save** once your parameters are set.

The screenshot shows the same interface as above, but now the 'Selected Coding Tool' is 'Screen on Full Text'. The 'Pre-configured maps' section has a 'Name' field with 'Example' entered. Below this, there are three sections: 'Columns', 'Rows', and 'Segments'. Each section has a 'Code' and a 'Tool' field. The 'Columns' section has 'Code: Screen on Title & Abstract' and 'Tool: Screen on Title & Abstract'. The 'Rows' section has 'Code: Screen on Full Text' and 'Tool: Screen on Full Text'. The 'Segments' section has 'Code: Screen on Full Text' and 'Tool: Screen on Full Text'. Each of these three sections has a blue 'Set' button circled in red. At the top right of the 'Pre-configured maps' section, there is a blue 'Create map' button and a red 'Save' button circled in red. Below the 'Pre-configured maps' section is a 'Map Description' field with a rich text editor toolbar. The left-hand navigation pane now shows 'Screen on Title & Abstract' as the selected tool, with 'Screen on Full Text' also visible.

(You can edit these, even once the map is created.)

Pre-configured maps:

[Create map](#) [?](#)

Name: **Example**  [Edit](#)

Columns: Code: Tool: Screen on Title & Abstract	Rows: Code: Tool: Screen on Full Text	Segments: Code: Tool: Screen on Full Text
--	--	--

Map Description:

[List records](#)[Frequencies](#)

▼ Screen on Title & Abstract

EXCLUDE on date

EXCLUDE on country

EXCLUDE on target group

EXCLUDE on intervention

EXCLUDE on evidence

INCLUDE for second opinion

INCLUDE on title & abstract

▼ Screen on Full Text

EXCLUDE on date

EXCLUDE on country

EXCLUDE on target group

EXCLUDE on intervention

EXCLUDE on evidence

INCLUDE on full study

My Review Vis

ZG

Introduction



Evidence and Gap Maps



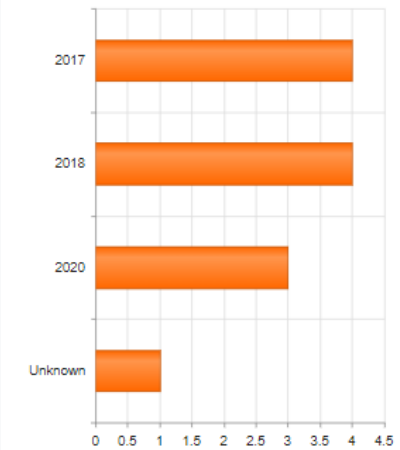
Example

[+ Details](#)[View map](#)

Frequencies

[Table](#)[Bar](#)[Pie](#)[Table \(new page\)](#)

Publications by year

[Bar](#)[Table](#)[Save](#)

Maps(3D) & Crosstabs(2D)

[Get Map](#)[Get Crosstab](#)

Selected node: NVA

[Self Crosstab](#)[Set X axis](#)[Set Y axis](#)[Set segments](#)

Notice the review can be seen by anyone with the link... It is Open Access...

ePPI REVIEWER Beta Setup Visualisation(s) [Feedback](#) [Help](#) Zak Ghouze [Logout](#)

Pick WebDatabase: My Review Vis [Add New...](#) [Close/back](#)

[Cancel](#) [Save](#)

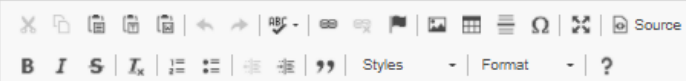
Logos and Images

[Edit Images](#) (Upload/change and/or delete)

ID: 109 Name: Only items with this code? [Add...](#) (no filter)

SubTitle:

Description:



Is open access: YES NO

ePPI REVIEWER Beta Setup Visualisation(s) [Feedback](#) [Help](#) Zak Ghouze [Logout](#)

Pick WebDatabase: Test Vis [Add New...](#) [Close/back](#)

Test Vis

[Edit!](#) [View in EPPI-Vis](#)

ID: 110 Name: Test Vis Filter: No filter

SubTitle:

Description: Open Access

Public URL: <https://eppi.ioe.ac.uk/eppi-vis/login/open?webdbid=110>

But you can **Edit** this, so users need to log in to see it...

Pick WebDatabase: My Review Vis <input type="button" value="Add New..."/>		<input type="button" value="Close/back"/>	
<h2>My Review Vis</h2> <p>ZG</p>			
		<input type="button" value="Edit!"/>	View in EPPI-Vis
ID: 109	Name: My Review Vis	Filter	No filter
Subtitle: ZG			
Description:	<input type="text"/>		<input type="button" value="Open Access"/>
Public URL: https://epi.ioe.ac.uk/epi-vis/login/open?webdbid=109			

(Just enter a username and password of your choice...)

Pick WebDatabase: Test Vis [Add New...](#)

[Close/back](#)

[Cancel](#) [Save](#)

Password fields don't match

Logos and Images

[Edit Images](#) (Upload/change and/or delete)

ID: 110

Name: Test Vis

Only items with this code?

[Add...](#) (no filter)

SubTitle:

Description:

Rich text editor toolbar with icons for undo, redo, bold, italic, strikethrough, bulleted list, numbered list, link, unlink, source, and other editing functions.

Is open access: NO

Username is mandatory and needs to be at least 4 characters long. It is not case-sensitive. Passwords are case-sensitive and need to be at least 6 characters long.

Username: zakghouze

Password: (show)

.....

Confirm Password:

.....

Then just save again...

ePPI REVIEWER Beta Feedback Help Zak Ghouze Logout

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Create new Visualisation: Close/back

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[Add New...](#)

Logos and Images

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ID: Name: Only items with this code?

SubTitle:

(You can open the above "Visualisations" screens again via the link in the review itself, as per the first screenshot in this doc.)