# IMu Documentation Integrated Pest Management

**Document Version 1** 

EMu version 4.3





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## SECTION 1

## **Integrated Pest Management (IPM)**

EMu's integrated pest management enables institutions to record details about the type and location of traps used to capture pests, and what was found in a trap at a given date and time. A rich suite of reports for analysing pest trap data is provided, including a sophisticated visualisation tool for identifying and tracking infestations within your institution.

Two modules provide pest management support in EMu:

• Traps

Records information about the type and location of traps used by an institution to capture pests.

• Trap Events Records information about what was found in a trap at a given date.

A comprehensive set of reports provides graphical data about the prevalence of pests within your institution.

The two modules and a range of Excel Pivot Table reports are included in the EMu Art and EMu Museum clients by default. They are available to all other clients on request and at no additional cost.

EMu's Integrated Pest Management facility also includes a powerful, web-based tool for visualizing your pest data on interactive maps and floor plans of your institution. This graphical, interactive IPM facility (variously called the IPM Report, Pest Mapper and Pest Viewer) is a separately licensed EMu option. Please contact KE Software for licensing information.



## How to run an IPM report

To run an IPM report:

1. Search for records in the Trap Events module.

Search by date range, trap, location and / or pest:

File Edit Sele	ct View	Tools Tabs N	Aultimedia	Window Help				
DA								×
Тгар			2 1	Pest Information				
-			<b>B</b>	Common Name:				7
Trap Details			_	Species:	<u> </u>			7
Dept:			7					
Tran Number			_	Eco Type:	-			3
hap Number.				Life Stage:	<u> </u>			=
Туре:			7					
Location:				Count:				
Loodin I.				Notes:				_
Check Details	-			THE	<u> </u>			_
Date Checked:	[			Total Pest:	<u> </u>			
Missing:	T Yes	∏ No	<u>6</u>	Total Count:				
Trap Event	Notes	Mutmedia	Security	Audt	Admin			
Search					1	ети	Admin	20000

2. Run a report:

Select **Tools>Reports** in the module Menu bar -OR-

Click **Reports** in the Tool bar.

The Reports box displays with a list of pre-configured Excel Pivot Table reports and (if you have a licence for the IPM facility) the IPM Report:



00	Туре	Owner
Common Name By Date Pivot Table	Microsoft Excel	emu
Common Name By Eco Type By Month Pivot Table	Microsoft Excel	emu
Common Name By Month Pivot Table	Microsoft Excel	emu
Common Name By Trap Number Pivot Table	Microsoft Excel	emu
Common Name By Year Pivot Table	Microsoft Excel	emu
IPM Report	IMu IPM Report	emu
Life Stage By Month By Common Name Pivot Table	Microsoft Excel	emu
Life Stage By Month By Species Pivot Table	Microsoft Excel	emu
List (A4)	Crystal Report	emu
List (Letter)	Crystal Report	emu
Month By Common Name Pivot Table	Microsoft Excel	emu
Month By Species Pivot Table	Microsoft Excel	emu
Species By Date Pivot Table	Microsoft Excel	emu
Species By Eco Type By Month Pivot Table	Microsoft Excel	emu
Species By Month Pivot Table	Microsoft Excel	ume
Species By Trap Number Pivot Table	Microsoft Excel	emu
Species By Year Pivot Table	Microsoft Excel	ети
Summary (A4)	Crystal Report	emu
Summary (Letter)	Crystal Report	emu
Trap Events Pivot Table	Microsoft Excel	emu
Worksheet (A4)	Crystal Report	emu
B Madeshart (Latter)	Crystal Report	emu
Anowerseer (retrei)		

The IPM Report may be named differently in your EMu system.

- 3. Select a report, e.g. Common Name By Date Pivot Table.
- 4. Click Report... to generate the report using the current record or selected records

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Click Report All... to generate the report using all listed records.

In this case, MS Excel will open with various tabs holding:

- Raw data
- A Pivot Table
- A chart a graphical representation of your data along with various filtering options:





# The IPM Report: a graphical, interactive visualization tool

The Traps and Trap Events modules and a range of Excel Pivot Table reports are included in the EMu Art and EMu Museum clients by default. They are available to all other clients on request and at no additional cost.

EMu's Integrated Pest Management facility also includes a powerful, web-based tool for visualizing your pest data on interactive maps and floor plans of your institution. This graphical, interactive IPM facility (variously called the IPM Report, Pest Mapper and Pest Viewer) is a separately licensed EMu option. Please contact KE Software for licensing information.

To run the IPM Report:

- 1. Search for records in the Trap Events module.
- 2. Select **Tools>Reports** in the module Menu bar -OR-

Click **Reports** in the Tool bar.

The Reports hox will display:

- F - F - J		
🔣 Reports		<b></b>
Title	Туре	Owner 🔺
Common Name By Month Pivot Table	Microsoft Excel	emu 👘
Common Name By Trap Number Pivot Table	Microsoft Excel	emu 🗐
Common Name By Year Pivot Table	Microsoft Excel	emu
IPM Report	IMu IPM Report	emu
Life Stage By Month By Common Name Pivot	Microsoft Excel	emu
Life Stage By Month By Species Pivot Table	Microsoft Excel	emu
List (A4)	Crystal Report	emu 🔽
<b>∢</b>		•
🔲 Redisplay when report has run		
New Report All  🏵 Report		? Help

3. Select IPM Report.

The IPM Report may be named differently (e.g. Pest Viewer, Pest Mapper) in your EMu system.

4. Click to generate the report using the current record or selected records

-0R-

Click Report Al... to generate the report using all listed records.

Your default web browser will open and display an interactive, graphical representation of your pest data mapped to ground and floor plans and various other views of your institution:





Ref	Name	Description
1	Map Controls	Click <b>v</b> to display a drop list of options to customize the viewer and to select different views (different floor / ground plans). See <i>Map Controls</i> (page 11) for details.
2	Help	Click       •         Help       •         Help       •         IPM Report Quick Help       •         Click the Map Controls to adjust the map display:       •         Click the Map Controls Monulatent. NB if wanted, this menu can be dragged away from the map.       •         To minimise or minimise any controls:       •         Click the map and isplay:       •         Click the map and drag       •         To zoom in or out:       •         any of the following actions can be used to zoom the map display       •         •       •
		Click 🌇 to collapse (hide) the on-screen Help.

Zoom in / out Increase / decrease the zoom of the main map display. See the on-screen Help (2) for alternative methods for zooming in / out.

3

Ref	Name	Description
4	Graphical representation of an infestation	Click on a pie-chart to display infestation details to the right of the map in the Trapped Items panel (5).
5	Trapped Items	The Trapped Items panel only displays when a pie-chart is clicked (4).

The Trapped Items panel only displays when a pie-chart is clicked (4). When a pie-chart is clicked, details of the infestation are displayed in the Trapped Items panel:



Each **Event** # is the IRN of a record in the Trap Events module. Click an event (hyperlink), e.g. <u>#86</u>, to display details of the event in the Event Details panel (6).

6 Event Details The Event Details panel only displays when an event (hyperlink) is clicked in Trapped Items panel (5).

When an event (hyperlink) is clicked, details of the event display in the Event Details panel:



Ref	Name	Description
		Event Details     irn: 86     Summary Data: 27/4/2009, Ng, Mr Kim - The National Museum
		Summary Data: Storage, S6, Sticky, [NM.MC.B.6.M] National Museum - Main Campus - Basement - Storage Area 6 - Mid-point Trap Contents Ecological Common Species Trap Type Name Count
		Pest Odd Beetle - Thylodrias 6 female contractus 6
		Pest Odd Beetle - Thylodrias 6 male contractus 6
		Non-pest Spider 3 Date Checked: 27/04/2009 Total Count: 15
		Total Non Pest Count: 3 Date Inserted: 11/10/2010
7	Data Filters	<ul> <li>Various filters to control what data displays on a view of your institution (map / elevation etc.) when:</li> <li>Manually stepping forward / back along a timeline.</li> <li>Playing forward / back an entire timeline.</li> <li>Looping an entire timeline.</li> <li>See Data Filters (page 21) for details.</li> </ul>
8	Legend	In this example, pest infestation data is graphically represented by Common Name:
		The Legend, which displays beneath the map, explains the color coding used in the pie-chart:

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What displays in a pie-chart is determined by the option selected in the *Show by* drop list. See *Map Controls* (page 11) for details.



### **Map Controls**



Your version of the IPM facility may have different options and / or labels.



#### Ref Control Description

1 Select Site Various Sites can be displayed, each with one or more Views (maps / floors / elevations, etc.) upon which your pest data is mapped. In the screenshot above, the Main Site is selected. It has six available Views. We select a different site, **Storage Section**, which has two available Views:



# 2 Views Each Site has one or more Views (maps / floors / elevations, etc.) upon which your pest data is mapped. Select the radio button for one of the Views to map your pest data against that View. In this example we select **Ground Floor**:



The Ground Floor map displays with your pest data mapped to it:



3

#### Ref Control Description

- Layers Hide / show various layers on each view:
  - **Pest Report** hide / show the pie-chart representation of an infestation in each location.
  - **Pest Report Cluster Extent** hide / show the extent of an infestation in each location. In theory, each incidence of a pest is represented by an X on the map; however, all incidence of pests in a location are represented by one X as they are caught in the same trap (making this layer of limited usefulness in visualizing the extent of an infestation).

#### 4 Show by Your pest data can be presented graphically in various ways. For example:



In this case an infestation is graphed by Common Name:



In this case the Legend, which displays beneath the map, explains the color coding used in the Common Name pie-chart:



#### Ref Control Description



Selecting a different option from the *Show by* drop list changes the pie-chart representation of the infestation. In this case, **Life Stage** has been selected:



The Legend adjusts accordingly:

∧ Legend			
total count.			
1488			
(largest marker: 331)			
කි			
Pest Report shown by LifeStage			
Non-pest / Indicator	Aduit beetie	Beetle larva	Moth
		-	
not specified			
112-1			

#### 5 Cluster Distance

Move the slider to increase / decrease the area within which pests are recorded.

The usefulness of this option depends on the view selected. As with the **Pest Report Cluster Extent** Layer (see above) this option has limited usefulness on a floor plan as all incidence of pests in a location are typically caught in the same trap:



#### Ref Control Description



On a Site Plan or Elevation, the Cluster Distance is far more useful. Consider this example:



# **Ref** Control Description Map Controls Help V + -

The radius of the Cluster Distance is large (indicated by the dotted line). The pie-chart presents details of all incidence of pests captured within the radius of the Cluster Distance. As we reduce the size of the Cluster Distance, we zoom in on the data for finer granularity:



#### Integrated Pest Management (IPM)

### Ref Control Description



Reducing the radius further reveals all recorded incidence of pests:







#### Ref Control Description

6 Marker Sizing Move the slider to increase / decrease the size of the pie-chart representation of the infestation:



Click to collapse (hide) the Map Controls.



## **Data Filters**

\$	Data Filters							
	<ul> <li>Ecological Type</li> <li>Common Name</li> <li>Species</li> </ul>	al Type Ecological Type		Life Stage		Date Checked		
		ALL Indicator (739 shown) Non-pest (943 shown Pest (2535 shown)	4 4	ALL Adult beetle (1988 shown) Beetle larva (544 shown)	×	ALL 05/01/2009 (22 shown) 02/02/2009 (85 shown) 02/03/2009 (66 shown) 30/03/2009 (66 shown) 4	*	
	Step Forward S	tep Backward	Play I	Forward Play Back	ward	Play Loop 5		
	Clear All	6						

Various filters to control what data displays on a view (floor plan / elevation / site plan) when:

- Manually stepping forward / back along a timeline.
- Playing forward / back an entire timeline.
- Looping an entire timeline.



Ref	Object	Description
1	Radio Button	Selecting a radio button determines which list displays at 2. In the screenshot above, the <b>Ecological Type</b> radio button is selected and the list in box 2 is of various ecological types. You would select the <b>Common Name</b> radio button to change box 2 to a list of pests by Common Name, and so on.
2	Pests / ecological types	Click <b>All</b> or select one or more item in the list to filter which pests / ecological types are tracked when the timeline is played.
3	Life Stage	Click <b>All</b> or select one or more item to filter which life stage of the pests / ecological types selected in box 2 are tracked when the timeline is played.
4	Date Checked	Click <b>All</b> or select a range of dates for your timeline.
5	Run	<ul> <li>Options include:</li> <li>Move through your timeline one step (date) at a time by clicking Step Forward / Step Backward.</li> <li>Click Play Forward / Play Backward to run through the entire sequence of dates (as if animated).</li> <li>Click Play Loop to run through the entire sequence of dates (as if animated) until Stop is clicked.</li> </ul>
6	Speed	Increase / decrease the speed at which the timeline is run.
	Clear All	Click to reset boxes 2, 3 and 4 to their default setting (All).



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