

PROJECT VIEWS

The main way of displaying your data with Microsoft Project is with **views** and there are really many more options and variations and flavours here than you may first perceive.

Views allow you to juxtapose tasks and resources. For example, you can choose a view that shows tasks, or one that shows resources, another that shows tasks and the resource required for each task, or another that shows resources and the tasks that each is working on.

In this session you will:

- ✓ gain an understanding of project views
- ✓ learn how to work with the standard built-in views in *Microsoft Project*
- ✓ learn how to split the views on the screen
- ✓ learn how to create a custom view
- learn how to create a custom split view
- ✓ learn how to display custom views
- learn how to display views on the view menus
- learn how to save the current settings as a new view
- Iearn how to delete unwanted views from a project
- ✓ learn how to keep views local.

UNDERSTANDING PROJECT VIEWS

Whenever you are working in Microsoft Project you are *viewing* your project data. There are different types of *views* – for example you may be viewing *tasks* or *resources*, you may have a full screen view or a split screen view. Options for changing views can be found on the **TASK** tab, the **RESOURCE** tab, as well as the totally dedicated **VIEW** tab on the ribbon.

Built-In Project Views

Microsoft Project contains 27 different built-in views for you in its default mode. Seven of these views are available from the **Task Views** and **Resource Views** groupings on the **VIEW** tab, while the full 27 are available from the More Views dialog box. Here's a list of the 27 views – the ones marked with a (**T**ask) or (**R**esource) are accessible directly from the **VIEW** tab of the ribbon.

Bar Rollup	Multiple Baselines Gantt	Task Details Form				
Calendar (7)	Network Diagram (T)	Task Entry				
Descriptive Network Diagram	Relationship Diagram	Task Form				
Detail Gantt	Resource Allocation	Task Name Form				
Gantt Chart (7)	Resource Form	Task Sheet				
Gantt with Timeline	Resource Graph	Task Usage (<i>T</i>)				
Levelling Gantt	Resource Name Form	Team Planner (R)				
Milestone Date Rollup	Resource Sheet (<i>R</i>)	Timeline				
Milestone Rollup	Resource Usage (<i>R</i>)	Tracking Gantt				

Components of a View

Views are presented either in a *tabular* format (similar to a spreadsheet screen) or in a *form* style. These are the macro or big-ticket items that views are comprised of.

There are also micro items that determine how or what data is displayed in the sheets or forms. These are *tables*, *filters*, *groups* and *layouts* (in the case of forms).

Split or Combination Views

Microsoft Project actually allows you to display a full-screen view or a split-screen view. If you are interested only in tasks or resources you would most likely use a full-screen view. However, if you want to work with both tasks and resources at the same time a split-screen view is very useful.

A split-screen view divides the screen horizontally and is easily created using the options in the **Split View** group on the **VIEW** tab. Here you can nominate which view you'd like for the top split (also known as the **primary** view) and which for the bottom (known as the **details** view). When the screen is split a dividing bar that separates the top from the bottom can be dragged up or down to make either view larger or smaller than the other.

Custom Views

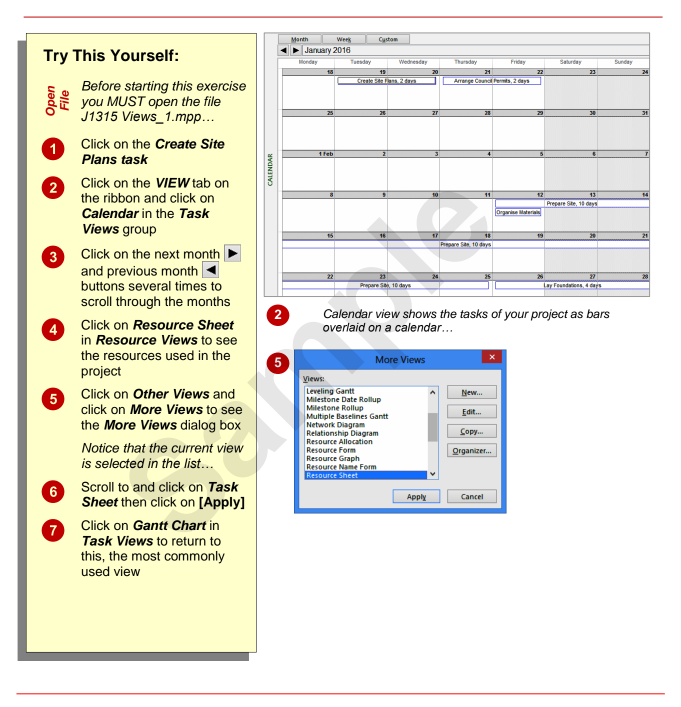
There's a lot you can change when viewing your project. Should you find that you hit upon the perfect view, with either a full-screen or split-screen layout, with tables and filters that hit just the right buttons, then you can opt to **save** this view as a **custom view**. The **custom view** will be added to the **More Views** dialog box and can always be accessed again from there saving you the hassle of remembering which macro and micro elements you've used.

Project Templates

Like most other software applications a project file is based upon a *template*. Unless you specify otherwise your project will be created using the *Global* template. Any custom views that you create will be placed in this template so that the custom view can be used with other project files that you develop.

WORKING WITH THE STANDARD VIEWS

The standard views that are built into Microsoft Project are really quite extensive and allow you to view the tasks and resources that make up your project in many different ways. Most are single screen while some are split screen. These views can be accessed from the *TASK*, *RESOURCE*, or *VIEW* tabs on the ribbon. With most of them you'll need to open the *More Views* dialog box.



For Your Reference...

To display standard views:

- 1. Click on the VIEW tab
- 2. Click on *Other Views* and click on *More Views*
- 3. Scroll to and click on the desired view then click on **[Apply]**

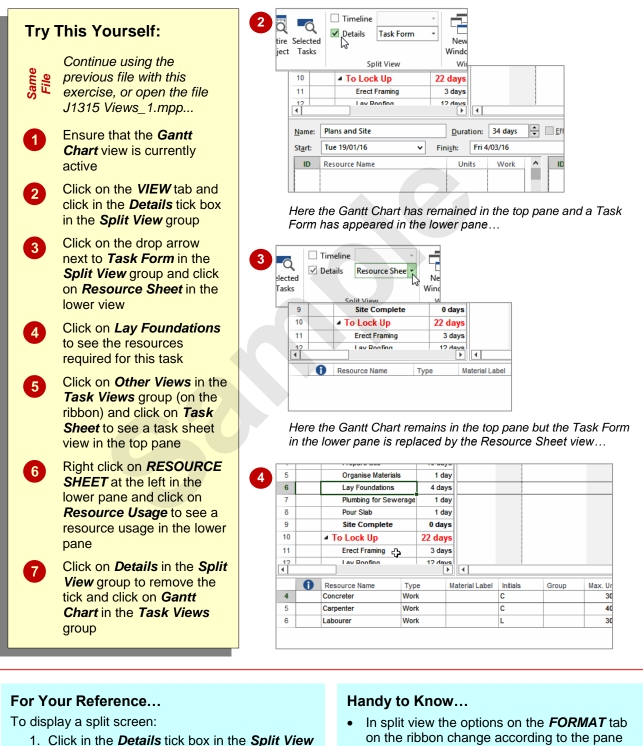
Handy to Know...

 We'd strongly suggest that you make the time and give all 27 views in the *More Views* dialog box a good workout. You'll be surprised by the breadth and scope of the view options here.

CREATING SPLIT VIEWS

In Microsoft Project you can *split* your screen so that it shows two views concurrently. When you have two views the screen is split into an upper pane and a lower pane. Only one pane can be

active at any time and a pane is made active by clicking anywhere within it. The name of a view in a pane appears at the left and the writing of the active pane will normally appear in green.



- Click in the *Details* tick box in the *Split View* group on the *VIEW* tab
- 2. Click on the drop arrow to choose the desired view for the lower pane
- In split view the options on the **FORMAT** tab on the ribbon change according to the pane that is currently active. The options on the left on the **VIEW** tab work only on the top pane irrespective of which pane is active.

CREATING A CUSTOM VIEW

A *view* is made up of a *screen layout*, a *table*, a *group*, and a *filter*. The existing views in Microsoft Project have all been created with these elements. You can create your own

custom views in Microsoft Project by specifying in the *Define New View* dialog box which of these elements you'd like.

Try This Yourself:	2 Define New View
Continue using the previous file with this exercise, or open the file J1315 Views_1.mpp	Combination view <u>Help</u> OK
 Click on the <i>VIEW</i> tab, click on <i>Other Views</i> in the <i>Task</i> <i>Views</i> group and click on <i>More Views</i> to see the <i>More</i> <i>Views</i> dialog box Click on [New] to display the <i>Define New View</i> dialog box Click on <i>Single View</i> and click on [OK] to display the <i>View</i> 	3 View Definition in 'J1315 Views_1' Name: View 1 Screen: Gantt Chart Jable: Group: Filter: Highlight filter Highlight filter Help OK Cancel
 Definition dialog box Type Cost Gantt in Name and ensure that Gantt Chart is selected in Screen 	5 View Definition in 'J1315 Views_1' × Name: Cost Gantt Sgreen: Gantt Chart v Table: Cost v
5 Click on the drop arrow for Table and click on Cost , click on the drop arrow for Group and click on No Group , and click on the drop arrow for Filter and click on All Tasks	Group: No Group ✓ Filter: All Tasks ✓ Highlight filter ✓ Show in menu Help OK Cancel
 6 Click on [OK] to return to the More Views dialog box Notice that the custom view appears in the box 7 Ensure Cost Gantt is selected and click on [Apply] to see the new view 	6 More Views Views: Bar Rollup Calendar Cost Gantt Detail Gantt Gantt with Timeline Leveling Gantt Milestone Rollup Milestone Rollup

For Your Reference...

To create a *custom view*:

- 1. Click on the *VIEW* tab, click on *Other Views* and click on *More Views*
- 2. Click on **[New]**, click on **Single View** and click on **[OK]**
- 3. Enter the appropriate settings

Handy to Know...

 The title bar of the View Definition dialog box indicates that the view is being created in the current project file. The Organiser button on the More Views dialog box allows you to copy this view to other project files.

CREATING A CUSTOM COMBINATION VIEW

Microsoft Project allows you to create both single-screen *custom views* and split-screen *custom views*. When you create a single-screen custom view you can specify which screen, filter, group, and table to use. When you specify a splitscreen view you can only select the view screen layout to use in the upper and lower panes.

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2	Click on [New] to display the <i>Define New View</i> dialog box, click on <i>Combination View</i> and click on [OK]			etails Pane: Show in <u>m</u> er <u>H</u> elp			ОК		Cancel	~			
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4	Click on the drop arrow for Primary View and click on Resource Sheet Click on the drop arrow for Details Pane and click	5 6 7 7 8 8 9 10 11 12 13 13		Carpenter Labourer Painter Supervisor Back Hoe & Opera Cabinet Maker Roof Tiler Bricklayer Plasterer	Work Work Work Work	C C P S C S B C C R R B P P			400% 300% 300% 100% 300% 200% 400% 300%	\$19.00/hr \$19.00/hr \$12.00/hr \$14.00/hr \$28.00/hr \$85.00/hr \$20.50/hr \$15.00/hr \$13.00/hr \$14.00/hr	\$0.00/hr \$0.00/hr \$0.00/hr \$0.00/hr \$0.00/hr \$0.00/hr \$0.00/hr \$0.00/hr \$0.00/hr	\$0.00 Prora \$0.00 Prora	ted Standa ted Standa ted Standa ted Standa ted Standa ted Standa ted Standa ted Standa
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6	Click on [OK] to return to the <i>More Views</i> dialog box, ensure <i>Resource</i> <i>Costs</i> is selected and click on [Apply]	COST GANTT		ge Council Permit		Prorated	\$640.00	\$0.00					
•	Click on the various resources in the top pane and study their various costs in the Details pane at the bottom	6		selected	l in the	om combi top pane esource v	e, all o	of the t	tasks	and a	ssocia	ated tas	k

For Your Reference...

To create a custom split view:

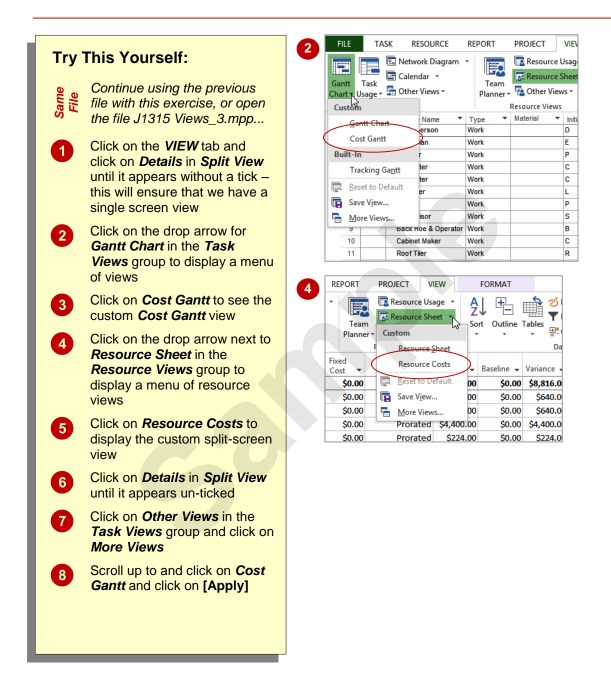
- 1. Click on the *VIEW* tab, click on *Other Views* and click on *More Views*
- 2. Click on **[New]**, click on **Combination View** and click on **[OK]**
- 3. Enter the appropriate settings

Handy to Know...

• Once a custom combination view has been created it can also be selected from the *Details* settings in the *Split View* grouping on the ribbon.

USING CUSTOM VIEWS

Once custom views have been created they are ready for use. When a custom view is created, the **Show in menu** setting in the **View Definition** dialog box is automatically on, which means that the view should appear in either the **Resource** or the **Task** menus. If you can't find the custom view on the menu it will always appear in the **More Views** dialog box.



For Your Reference...

To display a custom view:

- Click on an appropriate resource or task view on the *VIEW* tab that will display a menu of views
- 2. Click on the desired custom view

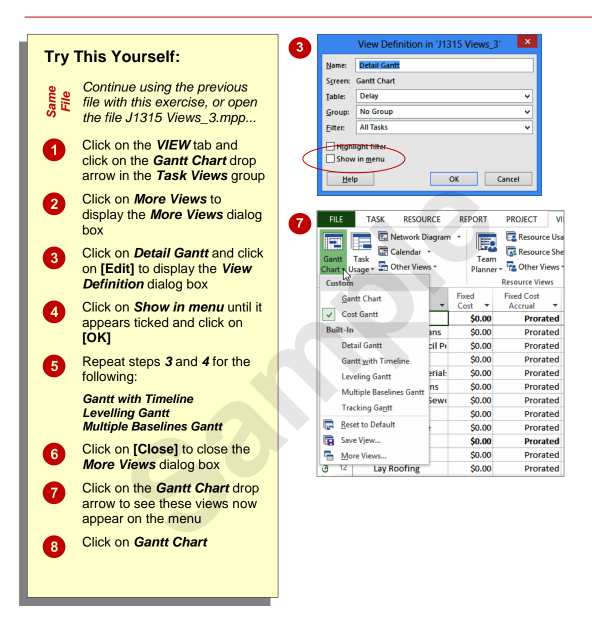
Handy to Know...

- If the custom views have not appeared in the menus (as shown above) then the *Show in menu* setting must have been unticked when the custom view was being defined.
- Remember, if you can't find a view on the menu it will always be in the *More Views* dialog box.

CUSTOMISING THE VIEW MENUS

The *View Definition* dialog box is used to create custom views. But it can also be used to make changes to existing views in a project. One of the settings on the dialog box, *Show in menu*,

determines whether the view is displayed in a menu list on the ribbon. You can use this setting to perform a rudimentary customisation of the menus so that they show only the views you want.



For Your Reference...

To put views on the menu:

- 1. Click on the view in the *More Views* dialog box and click on [Edit]
- 2. Tick the **Show in menu** setting to see the view on the menu
- 3. Click on [OK]

Handy to Know...

- Views can be removed from the menu again simply by unticking the *Show in menu* setting in the *View Definition* dialog box.
- Views where the primary screen is based on tasks will appear on *Task* menus, while ones with resource primary screens will appear in *Resource* menus.

SAVING AN EXISTING VIEW

Custom views can be created by manipulating settings in the *View Definition* dialog box. However, the downside of this is that you can't see what these changes are doing until you actually apply the custom view. Microsoft Project allows you to **save** all of the settings currently on your screen into a **custom view** – this process effectively allows you to prototype a view.

			Task Name 👻	Work 👻	Baseline 👻	Variance 👻	FS	an '16 T W	Т	
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Same	Continue using the previous	3	Arrange Council Permit:		0 hrs					
	file with this exercise, or open	4	Prepare Site Organise Materials	320 hrs 8 hrs	0 hrs 0 hrs	320 hrs 8 hrs				
	the file J1315 Views_4.mpp	6	Lay Foundations	128 hrs	0 hrs	128 hrs				
		7	Plumbing for Sewerage	8 hrs	0 hrs	8 hrs				
1	Click on the VIEW tab, click on	8	Pour Slab	40 hrs	0 hrs	40 hrs				
	the Gantt Chart drop arrow in	9	Site Complete	0 hrs	0 hrs	0 hrs				,
	the Task Views group and click on Gantt Chart	3								
2	Click on the Tables drop arrow	4		Save View		×				
	in the Data group and click on		O <u>U</u> pdate Current Vie	w						
	Work to use the Work table in		• <u>S</u> ave as a New View							
	the view		Name: View 1							
3	Drag the table divider across until the first four columns are			<u>0</u>	(<u>C</u> a	ncel				
-	clearly visible									
	Click on the <i>Gantt Chart</i> drop	6	FILE TASK	RESOURCE	REPORT	PROJECT	VIEV			
4	arrow and click on Save View		E Net	twork Diagram	n •	Resource	e Usag			
_			Gantt Task	endar 🔹	Team	Resourc	e Sheet			
	to display the Save View		Chart Usage - 5 Oth	ner Views -	Planne	- O.I. 14	iews 🔹			
	dialog box		Custom		_	Resource Vie	ws			
5	Ensure Save as a New View		<u>G</u> antt Chart		Work -	Baseline 👻	Varian			
5	is selected, type Gantt with		Cost Gantt	`	Work -		varian 5			
	Work and click on [OK]		Gantt with Work	\rightarrow	16 hrs					
			Built-In	Perm						
6	Click on the Gantt Chart drop		Detail Gantt		320 hrs	0 hrs	:			
	arrow and notice that the new		Gantt with Timeli	IIS	8 hrs	0 hrs				
	view appears				128 hrs					
			Leveling Gantt	verag	·					
7	Click on Gantt Chart, click on		Multiple Baseline	s Gantt	40 hrs 0 hrs					
	the Tables drop arrow in the		Tracking Ga <u>n</u> tt		672 hrs		6			
	<i>Data</i> group and click on <i>Entry</i>		Reset to Default	-	96 hrs					
	to restore the original table to		Save View		384 hrs		:			
	this view		More Views		160 hrs	0 hrs				
				IUWS & DOOLS	32 hrs					
_			L 15 Locku	n	0 hre	A bre				

For Your Reference...

To save an existing view to a new view:

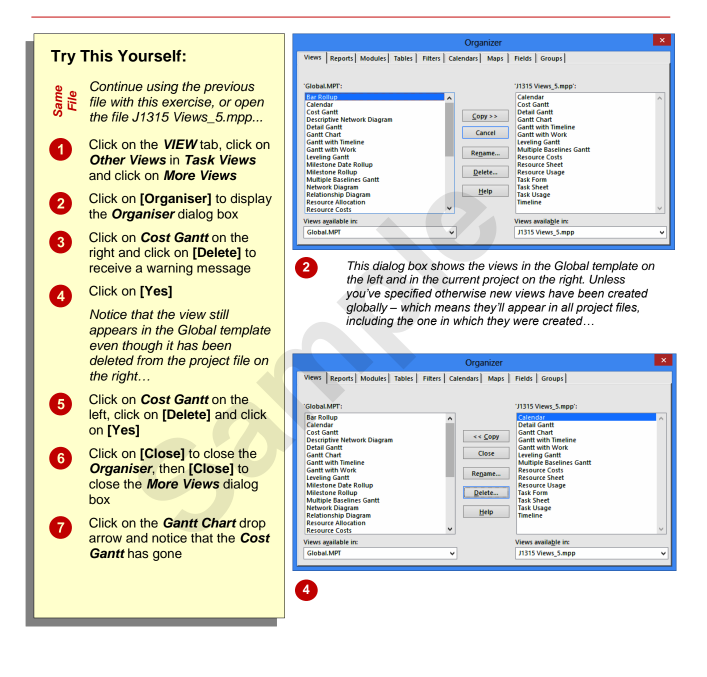
- 1. Define the screen elements in the way you wish
- 2. Click on the *Gantt Chart* drop arrow and click on *Save View*
- 3. Type a name for the view and click on [OK]

Handy to Know...

• The currently active view will appear with a tick when the menu is displayed.

DELETING UNWANTED VIEWS

Custom views can be created for permanent or temporary use. The problem is that once you get the hang of custom views there is a good chance you'll readily and quickly create them for all forms of usage. There comes a time however when a bit of management and maintenance is required. You can delete unwanted views in Microsoft Project through the special **Organiser** facility.



For Your Reference...

To delete a view:

- Click on the VIEW tab, click on Other Views, click on More Views, then click on [Organiser]
- 2. Click on the name of the view and click on [Delete]

Handy to Know...

 When you create a custom view it is automatically added by Microsoft Project to the *global template* so that it can immediately be used by other projects you create. You must remember to delete it from the current project as well as the global template if you no longer need that view.

KEEPING NEW VIEWS LOCAL

Microsoft Project *automatically* saves new views, tables, filters, and groups to the *global template* so that they are available to other projects you create. If you are working with other

people, however, this process can cause grief as each one of you applies your own custom features to Microsoft Project. The automatic saving to the global template can be switched off.

		Project Options						
Try	This Yourself:	General Edit	^					
	Continue using the	Display Image: Constraint of the second se						
Same File	previous file with this	Proofing Display						
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1	Click on the <i>FILE</i> tab and click on <i>Options</i> to display the <i>Project</i> <i>Options</i> dialog box	Customize Ribbon Image: Show status bar Show scroll bars Quick Access Toolbar Image: Show scroll bars Show QLE links indicators Add-Ins Image: Show scroll bars Image: Show QLE links indicators Trust Center Image: Automatically add new views, tables, filters, and groups to the global (Image: Show group to the global (Image						
2	Click on the Advanced tab at the left	Display options for this project: Minutes: min v Wgeks: wk v Hours: hr v Mogths: mon v Davs: dav v Years: vr v	- 1					
3	Scroll to the <i>Display</i> settings	Days: day v Years: yr v Add space before label Show project summary task V Underline hyperlinks						
4	Click on Automatically add new views, tables, filters, and groups to the global until it	Hyperlink color: Image: Colo	~					
	appears without a tick	ОК	Cancel					
5	Click on [OK]	3						

For Your Reference...

To keep views local:

- 1. Click on the FILE tab and click on Options
- 2. Click on the Advanced tab
- 3. Un-tick Automatically add new views, tables, filters, and groups to the global

Handy to Know...

 If you are sharing your copy of Microsoft Project with other users then you should keep your own views, tables, filters, etc, local. *Local* just means that they will be saved to your file rather than to the global template.

