OnePager® PRO User Guide

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Click on any blue text to go to that section of the document. QUICK START GUIDE

1.	Installation	4
2.	Licensing	4
3.	Creating your Chart	6
4.	Editing your Chart	8
5.	Exporting your Chart to PowerPoint	9
6.	Saving and Coming Back to your Chart	10
FURT	HER EDITING YOUR CHART	12
7.	Undoing/Redoing Edits	12
8.	Changing the Date Range	12
9.	Changing Default Shapes, Colors, and Labels of Task Bars and Milestones	13
10.	Adding Percent Complete, Baseline, and Other Decorations	14
11.	Customizing the Legend	15
12.	Showing/Hiding/Formatting the Time Cursor	16
13.	Changing Dimensions of your Chart	17
14.	Modifying the Time Axis Units	19
15.	Adding/Modifying the Title, Headers, and Footers	20
16.	Changing Background Colors and Striping the Background	21
POIN ⁻	T AND CLICK FORMATTING	23
17.	Warning About Point and Click Formatting	23



18.	Modifying the Appearance of an Individual Task Bar/Milestone	23
19.	Changing the Location of an Individual Task Bar/Milestone	24
20.	Displaying Task Bars as Milestones	25
21.	Stretching or Hiding Time Axis Cells	25
COND	ITIONAL FORMATTING	28
22.	Setting up Conditional Formatting	28
GROU	PING, SORTING, AND COLLECTING	
23.	Collecting Task Bars/Milestones into Rows	
24.	Grouping Rows into Swimlanes	30
25.	Adding Multiple Text Columns to Label Rows	32
26.	Changing Swimlane Labels or Text Columns	32
27.	Changing Row/Swimlane Borders	33
28.	Moving Rows/Swimlanes	33
29.	Changing Row/Swimlane Heights	33
30.	Adding Blank Rows/Swimlanes	35
PAGIN	ATION	36
31.	Adding/Removing Automatic Page Breaks	36
32.	Adding/Removing Manual Page Breaks	
33.	Freezing Panes	
SHARI	NG	40
34.	Copying your Chart to PowerPoint	40
35.	Printing your Chart	40
36.	Exporting your Chart to an Image File or PDF	40
UPDAT	۲ING	42
37.	Adding a Snapshot	42
38.	Replacing a Snapshot	43
TEMPL	_ATES	45
39.	Creating a Standard Template to Share with your Team	45
40.	Editing and Using Templates	45
INSER	TING ADDITIONAL VISUAL ELEMENTS	48
41.	Adding Comment Boxes	48
42.	Adding Manual Task Links	49



Adding Data-Driven Task Links	50
Adding Manual Curtains	51
Adding Weekday or Working Hour Curtains	52
Adding Text Boxes	53
OF MULTIPLE PROJECTS	55
Making a Chart Showing Multiple Projects	55
Finding Missing Tasks with Where's My Stuff?!	56
Rehiding "Hidden" Rows and Swimlanes that Mysteriously Reappear	57
Getting Help	59
ECTUAL PROPERTY	59
	Making a Chart Showing Multiple Projects Finding Missing Tasks with Where's My Stuff?! Rehiding "Hidden" Rows and Swimlanes that Mysteriously Reappear Getting Help



QUICK START GUIDE

NEED HELP? ASK US!

E-Mail Support: support@onepager.com

Phone Support (U.S.): +1.303.779.0344, option 2 (Outside the United States? Don't worry! E-mail us your question, and we will give you a toll-free number to call us, if you need to chat.)

<u>FAQs</u>

Video Tutorials

1. Installation

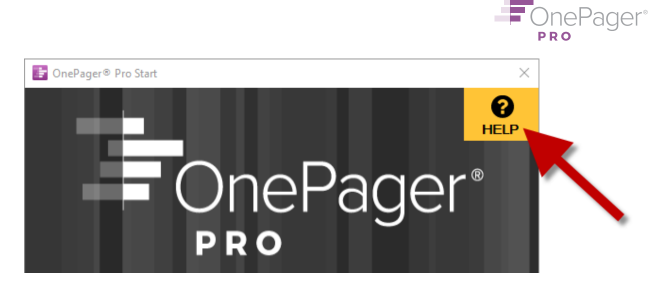
- (1) Find the **OnePager Pro Vx.y.z.exe** file you downloaded from our website or e-mail. (Don't have the file or need a new one? E-mail <u>support@onepager.com</u>.)
- (2) Double-click on the exe file.
- (3) Follow the prompts of the installation wizard. Generally, you should only install OnePager on your own user account (Just me). Ask your system administrator if you are unsure.
- (4) Once the installation wizard completes, you will see a OnePager icon on your desktop:



< Back

2. Licensing

(1) Double-click the OnePager icon on your desktop (shown above). When the OnePager Pro Start screen appears, click the HELP button and then click the Get Standard License button:



(2) A new window will pop up. Click the Request License Key button at the bottom left.

📑 OnePager® Pro	license form	—		×								
To activate OnePager® Pro, press the 'Request License Key' button below. After you provide your name and email address, we will email your license key to you.												
When you receive the email with the re-key from us, select and copy (CTRL C) the license key from the email. Then paste (CTRL V) it into the 'License Key' box below and press the 'Activate License' button.												
Installation and a:	FiBDuoASO0H2bB5X4dKpOC94pNZROG0		~4D761	Dec-								
installation code.		JINDICYC		rsc-								
	Use color on look-alike characters											
License key:	[Paste license key Here]											
	Request ense Key Activate License	Close	e									

(3) You will be taken to our website (the page is

https://www.onepager.com/support/license.php). Enter your name, company, e-mail address, and Order Number. For **Product** select **OnePager Pro**. Your installation code has been filled in for you. Your **Order #** can be found in the e-mail from which you downloaded the **.exe** file. Specify your **Reason for Request** (New or Replacement key), then hit **Request Key**.

(4) Check your e-mail. If all your information matches our records, a license key will be automatically e-mailed to you. Go back to the **OnePager Pro License Form** (it should still



be open) and paste the key where it says **[Paste license key Here]**. Then, click **Activate License**. You will get a message telling you that your license is permanently activated on this computer.

< Back

3. Creating your Chart

- (1) Double-click the OnePager icon on your desktop (see above).
- (2) Choose **New** from the Start screen to make a brand-new chart.
- (3) The **OnePager Choices Form** will appear. Select which Microsoft Project file you would like to use to create your chart by hitting the **Select...** button and browsing for the file.
 - Alternatively, just open the Microsoft Project file you would like to use. Go to the Add-Ins tab and click the OnePager Pro button (see below). Then choose New.

			- 2 -							Gantt Chart T	ools Proje	ct1 - Project P	rofess	ional
			Resou		Proje	ct View	Add-ins	Help -	Tear	m Format	,∽ Tell	l me what you	want	to do
TIMELINE	Fri 4/2	Start 24/20									Add task	s with date	s to	the t
		0	Task Mode ▼	Task Name	Ŧ	Duration 👻	Start 👻	Finish	•	Predecessors 👻	Resource Names	W T F	S	Apr 19 S
												_		
F												_		

(4) Once a file is selected, type a name for your new chart in the **Title of New Chart** box.



📳 OnePager® choices Make new chart	×
Selected File(s)	
BlueGrass Project.mpp	Add/Remove
Starting Template	
Single Project Gantt View - Detailed for	Project Change
Title of New Chart	
Untitled2	
Task Selection	
 Select all tasks 	
O Select tasks with 'YES' in field:	Flag20 🔹
 Select tasks by custom filter 	Edit filter
Snapshot Date	
4/23/2020	
	Show field mappings
Cancel	Create new chart

- (5) In the Task selection group, decide whether you want to Select all tasks from your Project file to display in your OnePager chart, or only some tasks. Here, we've chosen to display only those tasks with the value of Yes in the column Flag20. (To select a different column here, just use the dropdown menu.) You may also use the custom filter feature to set a conditional import rule, i.e. only display tasks that are less than 100% complete.
- (6) Choose a **Snapshot date**, the as-of date of your project plan. Today's date is probably a good start.
- (7) Finally, hit **Create new chart** at the bottom right. OnePager Pro will import your data and display your chart.



4. Editing your Chart

OnePager gives you two main ways to edit your chart:

- 1. Manually, by right-clicking and changing colors, fonts, and other formatting by hand
- 2. Automatically, by changing settings and rules under Home > Chart Properties form:

ਜਿ਼ਨਿਟੇ ⑦ File H	ome	Insert	Page La	yout	Data	View							
Copy Hide Rows Editing	Chart S	Cali ave as emplate	bri IUA Font	· <u>14</u> •	Format	Color	Alignment	AB	Label Position	l a			
The most powerful editing is under Chart Properties Untitled1													
		2								20	018		
Level 1 summary name	Q3		Q4			Q1			Q2			Q3	
	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
	_	Asse	emble F	Resourc	es								
			_	Create	e Work	ing Plai	าร						
Planning Phase				- N	IERLIN	Subcor	tracto	Select	ion				
						AD	ONIS S	ubcont	tractor	Selectio	on		
							En	gineeri	ng Tear	n 1 Dev	velopm	ent	
Development Phase				-				Engine	eering T	eam 2	Develo	pment	
							Resi	stance	calibrat	ion			
									Int	ernal P	erform	ance Va	alidation

It's often tempting to change your chart manually, because these PowerPoint-style edits are very intuitive. However, when you edit your chart by hand, you are selling OnePager short, and probably signing yourself up for even more editing in the future.

Here's why it's better to customize your chart through **Chart Properties** instead of making changes by hand:

- 1. **Speed**: Changing settings through Chart Properties lets you change lots of things at once. For example, if you want to change the font for all of your tasks, it's much faster to change your default font once through Chart Properties than it is to select tasks one at a time and change fonts individually.
- 2. **Repeatability**: When you change settings through Chart Properties, those changes can eventually be made into a template, making it easier to repeat the same formatting in other reports. Manual edits cannot be incorporated into a template—ever. If you're going to invest a lot of time in getting your chart to look the way you want, make sure that you can reuse those settings in the future.
- 3. Accuracy: The more hand-edits you make to a chart, the farther it gets from reality. Letting OnePager dynamically assign colors is always going to be accurate. On the other hand, if you are hand-painting colors in your OnePager chart, you'll have to review each



one of those colors for accuracy every time your project changes, which leaves a lot of room for error.

< Back

5. Exporting your Chart to PowerPoint

(1) Click the **Copy** button on the left-hand side of the **Home** tab.

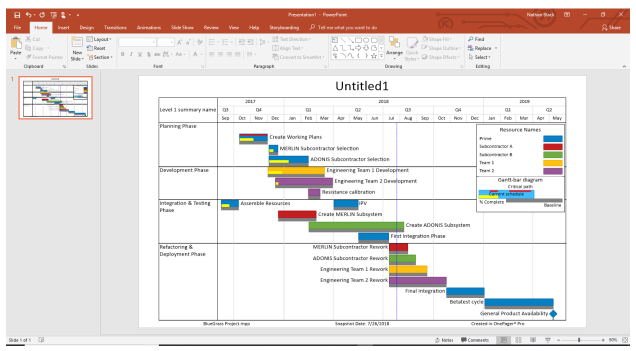


Untitled1

		20)17				20	2018					
Level 1 summary name	Q3		Q4			Q1			Q2		Q3		
	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Ś
	_	Asse	emble f	Resourc	es								
Planning Phase		Create Working Plans											
		MERLIN Subcontractor Selection											
					_	AD	DONIS S	ubcon	tractor	Selectio	on		
							En	gineeri	ng Tear	n 1 Dev	/elopm	ent	
Development Phase				-				Engine	eering T	eam 2	Develo	pment	
							Resi	stance	calibrat	ion			

(2) Open **Microsoft PowerPoint**, make a new slide, and **paste (CTRL-V)** your chart as a resizable graphic into the slide. You're all set!





< Back

6. Saving and Coming Back to your Chart

To **Save** your chart with all the edits you have made to it, hit the blue disk icon in the upper lefthand corner. You will be prompted to name your file and choose a place to save it on your hard drive, or in a network location for easy sharing.



🖬 ଟେ ? File	Home Insert	Page Layout	Data View			
Copy	Chart Properties Template	Calibri 14 • b i u ă Â Ă •	Format		AIII Label Position ≈	
Editing	Settings	Font	Format	Alignment	Position	

Untitled1

		20	17				018						
Level 1 summary name	Q3		Q4		Q1			Q2			Q3		
	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	5
		Asse	emble F	Resourc	es								
		Create Working Plans											
Planning Phase		MERLIN Subcontractor Selection											
						A	DONIS S	ubcont	ractor	Selectio	on		
							En	gineeri	ng Tear	n 1 Dev	/elopm	ent	
Development Phase				-				Engine	ering T	eam 2	Develo	pment	
							Resi	stance	calibrat	ion			

Now, if you want to reopen your chart to edit it later, browse for the file in your file system and double-click on it.



FURTHER EDITING YOUR CHART

7. Undoing/Redoing Edits

To undo any action you took during your current session of OnePager, click the left-facing blue arrow at the top left of the screen. To redo any previously undone action, click the right-facing blue arrow. Hovering over these arrows with the mouse will tell you the next action you can undo/redo. You can undo up to 100 changes in a single session, so don't be afraid to experiment a little!



BlueGrass Project

		20	17		2018									
Level 1 summary name	Q3	Q3 Q4				Q1			Q2	Q3				
	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	:	
		Asse	mble F	Resourc	es									
						Working Plans								
Planning Phase					IERLIN	Subcor	ntracto	r Select	ion					

< Back

8. Changing the Date Range

By default, OnePager sets the date range of your chart to include all of the tasks and milestones that you have imported. If you want to show a longer or shorter date range, click the **Chart Properties** button from the **Home** tab of the ribbon. From the **Time Axis** tab of Chart Properties (**Calendar** sub-tab), simply enter the new desired start/finish date of your chart. Hit **OK** or **Apply** to implement your changes.



F Chart Properties (BlueGrass	Project)	Х
Main	Customize how dates are displayed along the time axis.	
Time Axis	Calendar Top Level Middle Level Bottom Level Format	
Rows/Swimlanes	Date Boundaries Auto-adjust timeline Always yes	
Task Bars	Start Date 9/ 1/2017	
Milestones	Finish Date 6/ 1/2019	
Legend	↓ June 2019	
Page Layout	Calendar Settin Sun Mon Tue Wed Thu Fri Sat 26 27 28 29 30 31 1	
Headers/Footers	First month of fiscal ye 2 3 4 5 6 7 8 9 10 11 12 13 14 15 Count Up/Down	
Comment Boxes	16 17 18 19 20 21 22 23 24 25 26 27 28 29 First day of week 30 1 2 3 4 5 6	
Task Links	Today: 4/24/2020 Count down from 6/ 1/2019 First week of year Contains first day of year •	
Advanced		
Field Mappings	Formatting & Layout	
	Repeat time axis on all pages Custom Date Formats: Manage Custom Date Formats	
	Time Axis Location(s) O Bottom O Both	
	OK Apply Cancel	

OnePager may automatically adjust your date range if the Project data you import has a task date earlier than your **Start** date, or a task date later than your **Finish** date. To prevent these automatic adjustments, on the same tab of the Chart Properties menu, change the **Auto-adjust timeline** dropdown selection to **Always no**.

< Back

9. Changing Default Shapes, Colors, and Labels of Task Bars and Milestones

Whenever possible, we recommend changing the formatting of all task bars and milestones at once, rather than hand-editing them one by one. (On one-by-one editing, see $\frac{#18}{2}$ below.)

To change the default formatting for all task bars or milestones, click the **Chart Properties** button from the **Home** tab of the ribbon. To modify task bars, go to the **Task Bars** tab of Chart Properties; to modify milestones, go to the **Milestones** tab. From either tab, you can:

- (a) Change default shape and fill pattern.
- (b) Change default shape height.



(c) Change default shape color. Many users prefer to use the Color-code based on dropdown, which allows you to choose a data field from Microsoft Project that will drive color assignments (i.e., all tasks assigned to Team A get colored red; all tasks assigned to Team B get colored blue).

NOTE: Any color-coding rule you set for task bars will also apply to milestones, and vice versa. If you want task bars and milestones to follow separate color-coding rules, see <u>#22</u> below.

📑 Chart Properties (BlueGrass	Project)	×
Main	Control the appearance of task bars	
Time Axis	Default Task Bar Styles	
Rows/Swimlanes	Shape Border Color	
Task Bars	Fill Border Width 2 🖨	
Milestones	Task Bar Height (row height =) 0.375	
Legend	O Percentage of row height 80 \$	
Page Layout	Absolute height 0.30	
Headers/Footers	Mirror format settings between task bars and milestones • O Color-code based on Resource Names •	
Comment Boxes		_
Task Links	Task Bar Decorations	
Advanced	✓ Task Labels Task Bar Label Properties Date Labels Date Label Properties	
Field Mappings	✓ % Complete % Complete Properties □ Deadline markers Deadline Properties	
	Critical-Path Segments Critical Path Properties Endpoints Endpoint Properties	
	Baseline markers Baseline Properties	
	Conditional Formatting	
	Conditional Formatting Manage Rules •	
	OK Apply Cancel	

Hit **OK** or **Apply** to implement your changes.

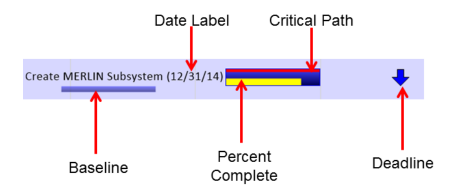
< Back

10. Adding Percent Complete, Baseline, and Other Decorations

Click the **Chart Properties** button from the **Home** tab of the ribbon and go to either the **Task Bars** or **Milestones** tab (see screenshot above).



The checkboxes in the **Gantt Bar/Milestone Symbol Decorations** section allow you to turn on decorations representing the percent complete, the baseline start/finish dates, and other decorations such as date labels, deadlines, endpoints, and critical-path segments. You can modify the fonts and colors of these decorations using the **Properties** buttons to the right of each checkbox. For example, if you want to show percent complete as a different color, or you want to show your baseline dates as text, you can do this through the properties of each type of decoration. Hit **OK** or **Apply** to implement your changes.



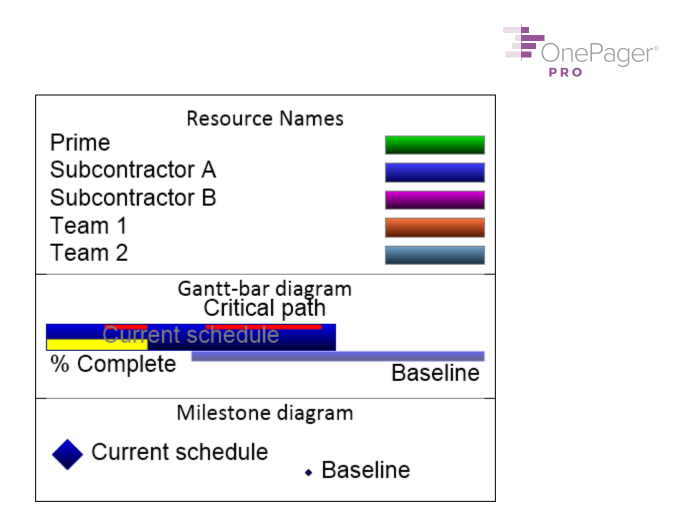
< Back

11. Customizing the Legend

You can choose to show the legend anywhere on the page, or not at all. To turn the legend off, go to the **View** tab of the ribbon, find the **Graphic Elements** group, and uncheck the **Legend** checkbox.

To change the legend title, **right-click** on empty space in the legend and choose **Edit legend title...** from the context menu.

The legend has an optional **Gantt-bar diagram** and **Milestone diagram** that show what the decorations on each task bar and milestone mean (see below). To turn these diagrams on or off, click the **Chart Properties** button from the **Home** tab on the ribbon and go to the **Legend** tab. Check or uncheck **Gantt-bar diagram** and **Milestone diagram** at the bottom of the menu. Hit **OK** or **Apply** to implement your changes.



< Back

12. Showing/Hiding/Formatting the Time Cursor

The time cursor is the vertical line on your chart that shows the snapshot or "as-of" date. It displays by default. To hide it, from the **View** tab of the ribbon, find the **Graphic Elements** group, and uncheck the **Time Cursor** checkbox.



OnePager®	Pro Chart Editor -	BlueGrass Pr	oject		
₽ \$? ?	File	Home	Insert	Page Layout	Data
41.15		Ξ	Fit: Verti	ical 🗸 🗹 Tim	e Cursor

Previous Next List All	Zoom Zoom Out Zoom to: 118 % Vertical	✓ Time Cursor ✓ Legend Hover Boxes ✓ Links Timestamps	🔏 Redraw	Start 9/ 1/2017 ↓ Finish 6/ 1/2019 ↓
Snapshots	Layout	Graphic elements	Refresh	Dates

View

BlueGrass Project

	2017				2018								
Level 1 summary name	Q3	Q4		Q1			Q2			Q3			
	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
		Asse	emble f	Resourc	es								
			_	Creat	e Worki	ing Plai	ns						
Planning Phase					IERLIN	Subcor	ntracto	Select	ion				
						AD	ONIS S	ubcont	tractor	Selecti	on		
							En	gineeri	ng Tear	n 1 De	velopm	ent	
Development Phase				-				Engine	eering T	eam 2	Develo	pment	
							Resi	stance	calibrat	ion			
									Int	ernal F	Perform	ance V	alidation
Integration & Testing							Create	MERL	IN Subs	system			

To change the format of the time cursor, click the **Chart Properties** button from the **Home** tab of the ribbon and go to the Time Axis tab. Click the Time cursor properties... button at the bottom right of the **Calendar** sub-tab. This dialog box controls the line color, line width, and line dash style of the time cursor.

< Back

13. Changing Dimensions of your Chart

If your OnePager chart is too wide, narrow, tall, or short when you export or print it, you probably need to change your aspect (width:height) ratio. You can do this in one of two ways:

Change aspect ratio by dragging

First, zoom out so that the edges of your chart are surrounded by gray space. To zoom out, go to the View tab and change the Zoom to setting to a smaller percentage.



🛐 OnePager® Pro Chart Editor - BlueGrass Project		– • ×
🖬 ち ♂ ⑦ File Home Insert Page Layout Data	View	
Previous Test List Al Zoom Conference State Conference St	✓ Links	
BlueGrass Projec	t	
2017 2018 2018 Level 1 summary name Q3 Q4 Q1 Q2 1 Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul	Q3 Q4 Q1 Q2 Aug Sep Oct Nov Dec Jan Feb May	
Planning Phase Assemble Resources Assemble Re	Resource Names Prime Subcontractor A Subcontractor B Tem 1	
Engineering Team 1 Development Phase Engineering Team 2 Development Phase Resistance calibration Learners Database	Gant-bar diagram Critical park Current schoolar	
Integration & Testing Phase Ph	rance Validation NLORDARIA Baseline Create ADONIS Subsystem Integration Phase	
MERUN Subcontractor Rework ADDNIS Subcontractor Rework Engineering Team 1 Rework Deployment Phase	Final Integration Betatest cycle General Product Availability	
Kelosuringet.ng Sugnet for 60203	Countri tradhga Pri	
	Snapshot: 8/1/2018 Displaying spe	cific snapshot

Second, drag the edges of your chart up, down, left, right, or diagonally to resize the chart, just like you would a box or image in PowerPoint.

Change aspect ratio in Chart Properties

First, go to the **Home** tab and click the **Chart Properties** button. From there, click on the **Page Layout** tab.

Second, manually adjust the **Document width** and **Document height** settings at the top of the menu. For U.S. customers, these numbers are measured by default in inches; for most other countries, centimeters. When possible, we recommend your width be approximately 5/3 of your height; <u>read our blog post on why</u>. Hit **OK** or **Apply** to implement your changes.



E Chart Properties (BlueGrass	Project)	×
Main	Lay out chart on one or more pages	_
Time Axis	Document Setup	
	Document width 14.0 - Document height O 8.6 - Ocument HeightO 8.6 - Ocument height O 8.6 -	
Rows/Swimlanes	Document Fitting	
Task Bars	Width 1 page • Height Automatic • Scale 100 + %	
Milestones	Repeated Elements	
Legend	Show legend on:	
Page Layout	All pages Repeat header on all pages Repeat footer on all pages	
Headers/Footers	 ○ Pages (e.g. 1, 3-4) ☑ Repeat time axis on all pages ☑ Repeat swimlane labels/text columns on all pages 	
Comment Boxes		
Task Links	Page Setup	
Advanced	Orientation Margins	
Field Mappings	Page Size	
	Paper choice: Custom size	
	Top 0.00 🖨	
	Page width 14.0 + Page height 10.0 + Bottom 0.00 +	
	Printer: OneNote for Windows 10	
	OK Apply Cancel	

< Back

14. Modifying the Time Axis Units

To change the units – years, quarters, months, days, etc. – of the time axis, go to **Home** > **Chart Properties** > **Time Axis**, then select the subtab corresponding to the level for which you want to change units (**Top Level**, **Middle Level**, or **Bottom Level**).



📑 Chart Properties (BlueGrass	Project)		×
Main	Customize how dates are disp		
Time Axis	Calendar Top Level Middle Leve	el Bottom Level Format	
Rows/Swimlanes	Show this level		Re-Order Levels 🕌 🚹
Task Bars	Labels		
Milestones	Tic units	Quarter 🔹	1 🖢 Unit skip count
Legend	Label format	Qq (Q2) -	Use fiscal year
Page Layout	Label alignment	Center between tics -	Rotate label 90 degrees
Headers/Footers	Label font	Calibri (12 pt)	
Comment Boxes	Formatting		
Task Links	Borders: Top Border	Bottom Border Vertical Gridlines	Background Color(s):
Advanced	Show lines:	In chart & time axis	Color 2 T
Field Mappings	Color:	•	Fill
	Width: 1.00	1.00	Size:
	Style: Solid •	Solid	Height 0.28 🜩
	ОК	Apply C	ancel

Modify the **Tic units** dropdown on each tab to specify which units should be used on that time axis level. To get rid of a time axis level entirely, or to add a level, change the **Show this level** checkbox at the top of each tab. OnePager allows you to have one, two, or three time axis levels. Hit **OK** or **Apply** to implement your changes.

< Back

15. Adding/Modifying the Title, Headers, and Footers

You set your **title** when you created the chart, and it will display by default. To modify the text in the title, double-click on it. To change the title font, font size, or font color, click the **Chart Properties** button from the **Home** ribbon and go to the **Headers/Footers** tab. Title font controls are at the top of this menu.



📑 Chart Properties (BlueGrass F	Project)	×
Main	Set properties of the title, headers, and footers	
Time Axis	Title	
	Cont Calibri (34 pt)	
Rows/Swimlanes	✓ Show title Title Font Calibri (34 pt) ▼ Title Height 0.75 ✓ Repeat on all pag	
Task Bars	Headers and Footers	es
Milestones		
Legend	Header/Footer Font	
- Page Layout	Show headers Header height 0.25	
	Repeat on all pag	es
Headers/Footers		
Comment Boxes	Center	
Task Links	Right v	
Advanced		
Field Mappings	Show footers Footer height 0.25	
	Repeat on all pag	es
	Left Import file name BlueGrass Project.mpp	
	Center Snapshot date Snapshot Date: 8/1/2018	
	Right Custom 1 Created in OnePager® Pro	
	OK Apply Cancel	

From this same tab, you can control **headers** and **footers** – whether they appear, what text appears in them, and the font/font size/font color of this text.

Hit **OK** or **Apply** to implement your changes.

< Back

16. Changing Background Colors and Striping the Background

Click the **Chart Properties** button from the **Home** tab of the ribbon and go to the **Main** tab. The **Chart Background** section at the top right of this menu allows you to choose 1-2 colors for the background of your Gantt chart. There are also 7 different fill patterns available, including options for alternating colors between adjacent rows or swimlanes. Hit **OK** or **Apply** to implement your changes.



📑 Chart Properties (BlueGrass	s Project)	×
	Set general default properties	
Main	Main	
Time Axis		
Rows/Swimlanes	Title BlueGrass Project Swimlane/text column headings	
Task Bars	Author Anonymous O Time-unit labels	
Milestones	○ Neither	
Legend	Colors	
Page Layout	Palettes Chart Background Default palette: Standard palette	
Headers/Footers	Color 1 Color 2 -	
Comment Boxes	Chart fill pattern: Solid 🔹	
Task Links		
Advanced	Borders, frames, and time-cursor properties	
Field Mappings	Tech Onlockie	L
	Task Selection	
	Task Selection	
	O Select all tasks	
	Select tasks with 'YES' in field: Hag20	
	O Select tasks by custom filter Edit filter	
	OK Apply Cancel	



POINT AND CLICK FORMATTING

17. Warning About Point and Click Formatting

Whenever possible, we recommend formatting your Gantt chart from the **Chart Properties** form. Changes made in Chart Properties apply to **all** tasks/milestones, and are much easier to standardize into templates later. By contrast, changes made using point-and-click formatting will generally only apply to the task bars and milestones you select. While convenient in some cases, this point-and-click formatting is never saved to the Chart Properties (because it is not applied globally). Therefore, if you ever decide to make a template from your chart (see <u>#39</u> below), the changes you made using point-and-click formatting will not be passed to your template, and you will have to redo those changes when you use that template to make a new chart. By contrast, any changes you make through Chart Properties can be saved to a template for future use with different project plans, because these settings are not tied to specific tasks and milestones.

For example: If you want all task bars that are 0-50% complete to be colored red, the most efficient approach is to open Chart Properties and set a conditional formatting rule (see <u>#22</u> below). You can also individually select the task bars you want colored red and color them, but this is less efficient, because those color changes are never saved to the Chart Properties and are only applied to the specific tasks you selected by hand.

We recommend you use point-and-click formatting to make changes that you intend to apply to only one task bar or milestone, or to only a small group of elements that cannot be identified in the Chart Properties form. Rest assured that all point-and-click changes are saved with your Chart, even though they are not saved to the global Chart Properties.

< Back

18. Modifying the Appearance of an Individual Task Bar/Milestone

Please first read the **Warning** in $\frac{\#17}{}$ above. If you are sure you want to reformat a task bar/milestone outside of Chart Properties, continue reading.

Right-click on the task bar/milestone you want to modify and go to the **Format...** menu. From this menu, you can change its shape or color, change its height, modify the font and position of its label, and much more. To add or remove date labels, go to the **Dates** tab. To add or remove decorations such as percent complete or baselines, go to the **Percent Complete** or **Baselines** tab, as appropriate. Click **OK** to implement your changes.

You can also modify the position of a task label by **left-clicking** on the label and then using the **Label Position** dropdown on the right-hand side of the **Home** tab of the ribbon.



E Change Task/Milestone Pro	perties X	(
Task Labels Dates	Control the style of this task or milestone	
Percent Complete	Task/Milestone Format	
Baselines	Shape Border Color	
Critical Segments	Border Width 2	
Deadlines Endpoints	Color Border Style Solid	
Format	Fill Task Height (row height = 0.38) O Percentage of row height 80 +	
	Absolute height	
	Use Format Defaults	
	OK Cancel	

To reformat multiple task bars/milestones at once (but not **all** task bars/milestones – see <u>#9</u> above for a better way to do that), hold down the **CTRL** key while **left-clicking** on them. Then **right-click** and follow the instructions above.

< Back

19. Changing the Location of an Individual Task Bar/Milestone

You can move task bars/milestones up or down in your Gantt chart – **not side to side**, as this would change the start/finish dates of your task bars/milestones and break the fidelity of your chart to the data in Microsoft Project. Moving up or down can be accomplished either with the mouse or the keyboard. Note that the task bar/milestone will always "snap" to the row that contains it.

To move using the mouse, **left-click** the task bar/milestone you want to move and **drag** it up or down. To move using the keyboard, **left-click** the task bar/milestone you want to move and use the **up** or **down arrow keys** to move the shape up or down.

To move multiple task bars/milestones at once, hold down the **CTRL** key while **left-clicking** on them. Then follow the instructions above.

< Back

OnePager® Pro Users Guide



20. Displaying Task Bars as Milestones

If you want to display **all** task bars as milestone symbols, click the **Chart Properties** button from the **Home** ribbon and go to the **Advanced** tab. Change **Task representation** on the right-hand side of this menu from **Gantt bar** to either **Milestone at start** or **Milestone at end**. Hit **OK** or **Apply** to implement your changes.

📑 Chart Properties (BlueGrass	Project)	×
Main	Set advanced default properties	
	Advanced	
Time Axis		
Rows/Swimlanes	Display options ☐ Show hover boxes	Task representation
Task Bars		Gantt bar Milestone at start Milestone at end
Milestones	Format with times	
	Show time cursor	Default Snapshot Date
Legend	Allow absorption Show absorbed dates	
Page Layout	Copy edits to all snapshots	Current date
Headers/Footers	Clip task/milestone labels at graph edges	O Status date (then last modified)
Comment Boxes	Overlay VST elements	O Status date (then current)
Task Links	Lock background	
		Order text elements
Advanced	Task/Milestone threshhold 2.0 🖨 days	Row hiding options
Field Mappings	☑ Warn if import exceeds 250 🛓 tasks	
	☑ Warn of merging tasks Warning options	
	Safely combine tasks from different files	Clipboard format Vector (emf) 👻
	Reset unique ids on update	Image file DPI 96 •
	OK Apply	Cancel

To change an **individual** task bar to a milestone symbol (see the **warning** on this practice in <u>#17</u> above), **right-click** on the task bar and choose **Task Representation** from the context menu. Change the selected option to either **As milestone at start** or **As milestone at finish**.

< Back

21. Stretching or Hiding Time Axis Cells

OnePager allows you to expand, contract, or even hide cells on your time axis. This is useful for calling out a particular period of time — if many important events happen in the fourth quarter of



2020, you might want to make that quarter display more prominently than the rest of your chart. Conversely, you might want to hide other periods of time that are unimportant.

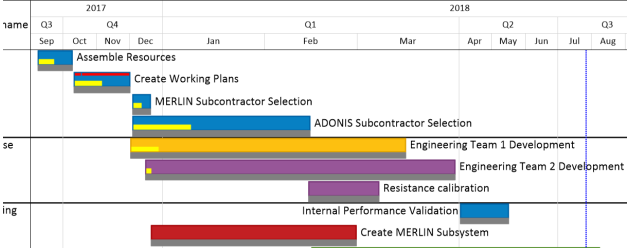
To change the width of a time axis cell, simply **left-click** on it and **drag** the left/right boundaries:

Bluegrass Project

2017			2018										
Q3	Q3 Q4		7	Q1		Q2			Q3				
Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	0
	Assemble Resour												

In this example, we've made the tasks and milestones in the first quarter of 2018 appear wider than the others:

Bluegrass Project



Or, we can just hide this quarter, by right-clicking on it and choosing Hide cell...

Bluegrass Project

2017				2018												
Q3	3 Q4		r	Q1			Hide cell		Q2		Q3		Q4			
Sep	Oct	Nov	Dec	Jan	Jan Feb		Format cell		pr	May	Jun	Jul	Aug	Sep	Oct	Nov
_	Assemble Resources					Unstretch all cells	-lide s	elected	cell(s). To u	unhide, use t	the grid in Pr	oject View Pr	roperties > T	ime Axis > I	ormat	
	Create Working Plans						Insert curtain									

This omits the first quarter of 2018 from the chart.



Bluegrass Project

	20	17		2018						
Q3 Q4			Q2			Q3				
Sep	Oct Nov Dec		Apr	May	Jun	Jul	Aug	Sep		
	Asse	emble l	Resourc	ces						
Create				e Work	ing Pla	ns				
	M			IERLIN	Subcor	ntracto	r Selec	tion		
			ADON	IIS Subo	contrac	tor Se	lection			
				Engin	eering	Team 1	. Devel	opment	t	
				Engin	eering [·]	Team 2	2 Devel	opment	t	



CONDITIONAL FORMATTING

22. Setting up Conditional Formatting

OnePager allows you to automatically change the color, shape, and other formatting of task bars and milestones based on the data in your project plan. For example, you could specify that every task less than 10% complete be colored red, that tasks assigned to Bob are shown with a chevron shape, or that summary tasks are larger than detail tasks. This is called **conditional formatting**, and basically it works the same way as it does in Microsoft Excel.

To set a conditional formatting rule, go to either the **Task Bars** or **Milestones** tab of the **Chart Properties** menu. In the Conditional Formatting section at the bottom, click **Manage Rules**... Conditional formatting rules are shared between tasks and milestones, so you can manage them all in one place.

E Chart Properties (BlueGrass Project)								
Main	Control the appearance of task bars							
Time Axis	Default Task Bar Styles							
Rows/Swimlanes	Shape Border Color							
Task Bars	Fill Border Width 2 🗘							
Milestones	Task Bar Height (row height =) 0.375							
Legend	O Percentage of row height 80 -							
Page Layout	Absolute height O.30 +							
Headers/Footers	Mirror format settings between task bars and milestones							
Comment Boxes								
Task Links	Task Bar Decorations							
Advanced	☐ Task Labels							
Field Mappings	✓ % Complete % Complete Properties □ Deadline markers Deadline Properties							
	Critical-Path Segments Critical Path Properties Endpoints Endpoint Properties							
	Baseline markers Baseline Properties							
	Conditional Formatting							
	Conditional Formatting Manage Rules •							
	OK Apply Cancel							



From the dialog box that pops up, you can add a rule by clicking on the **Add Rule** button. In this example, we'll set one of the rules we suggested above – that every task less than 10% complete be colored red:

	E Conditional Formatting Rules X Build custom rules to dynamically define the style of your chart:									
	On	Field	Operator	Value	Applies to	Color	Taskbar Shape	Milestone Shape	Height %	Во
•		% Complete	<	10	Tasks					
<										>
	dd Rule	Copy Rule(s)	Delete Ru	ıle(s)					ОК Са	ancel

To apply this rule, we need to hit **OK** twice – once to close the Conditional Formatting Rules form, and once to close the Chart Properties form.

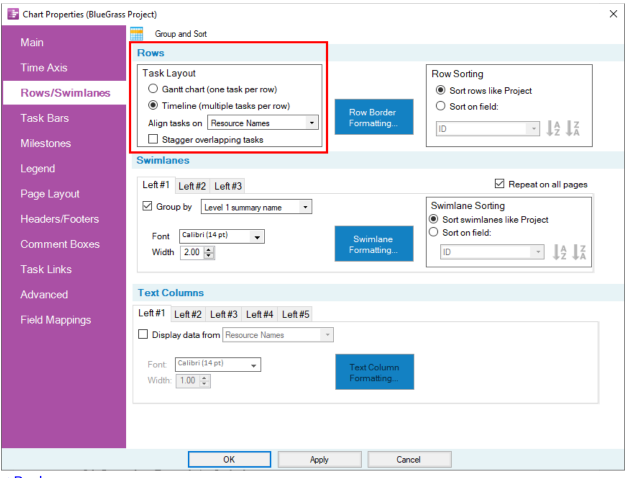
The conditional formatting rule we've set will now be applied to our chart, and will be reevaluated every time we update the chart with a new snapshot. So if a task changes from 5% complete in one snapshot to 15% complete in another snapshot, its color will change in the second snapshot from red to whatever color it would otherwise be assigned. Cool, right?



GROUPING, SORTING, AND COLLECTING

23. Collecting Task Bars/Milestones into Rows

By default, OnePager puts each task bar or milestone into its own horizontal row. This is called **Gantt chart** mode. If you want to collect multiple task bars/milestones into the same row, click the **Chart Properties** button on the **Home** ribbon and go to the **Rows/Swimlanes** tab. Select **Timeline (multiple tasks per row)** and then select the field that will drive task collection. For instance, in the screenshot below, if you choose to **Align tasks on Resource Names**, then each unique value of Resource Name will get its own row, with multiple tasks/milestones therein.



< Back

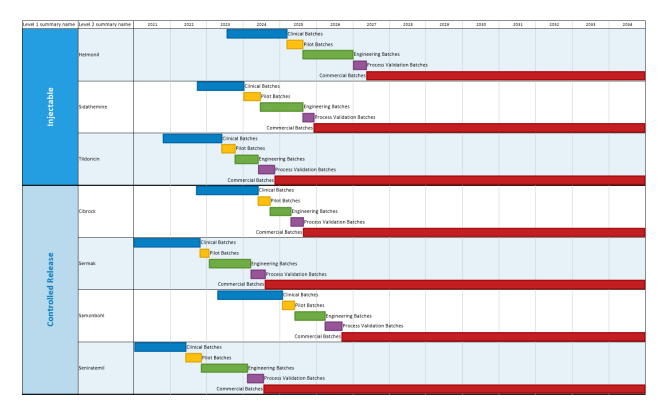
24. Grouping Rows into Swimlanes

A **swimlane** is a collection of rows. OnePager allows you to define up to three levels of swimlanes, though for basic purposes one is generally sufficient. In the example screenshot



below, tasks are grouped into swimlanes by Level 1 Summary Name, and rows are labelled by Level 2 Summary Name. Most users set swimlanes in their reports to Phase, Subproject, Department, Resource Names, or other easily identifiable groupings.

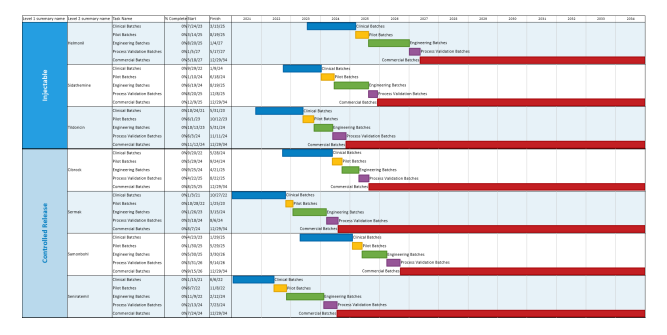
To group your tasks into swimlanes, click the **Chart Properties** button from the **Home** tab of the ribbon and go to the **Rows/Swimlanes** tab (see screenshot in <u>#23</u> above). Turn on the checkbox for **Group by...** and select a Microsoft Project field from the dropdown list. By default, you will modify the "Left #1" swimlane grouping; the "Left #2" and "Left #3" tabs are for additional swimlanes if you need them. Hit **OK** or **Apply** to implement your changes.





25. Adding Multiple Text Columns to Label Rows

OnePager allows you to display up to five **Text Columns** on the left-hand side of your chart. In the example chart below, several text columns have been turned on, with two swimlanes on the far left, and then four text columns to the right of that. This maximizes your ability to display helpful text information alongside your graphics.



To enable Text Columns, click the **Chart Properties** button from the **Home** tab of the ribbon and go to the **Rows/Swimlanes** tab (see screenshot in <u>#23</u> above). In the **Text Columns** section, check **Display data from** and select a column from your source file.

< Back

26. Changing Swimlane Labels or Text Columns

Double-click on any text column or swimlane label (i.e. "Level 1 summary name") to change it, then hit **OK** to implement your changes. Changes to these labels will not impact your underlying Microsoft Project data, but we will save them in the chart so your labels stay intact for future updates. Because these changes are made outside of Chart Properties, they will not be saved to any templates you create from this chart (see <u>#17</u> above for more detail).

If you want to completely show/hide row or swimlane labels, right-click on empty space in the Gantt chart and select **Show text columns** or **Show swimlane labels** from the context menu (see screenshot in <u>#23</u> above).



27. Changing Row/Swimlane Borders

Click the **Chart Properties** button from the **Home** tab of the ribbon and go to the **Rows/Swimlanes** tab (see screenshot in <u>#23</u> above). The **Row Border Formatting...** button, or the **Swimlane Formatting...** button (**Swimlane Borders** group) allows you to either completely hide row/swimlane borders or change their color, weight, and dash type. Hit **OK** or **Apply** to implement your changes.

< Back

28. Moving Rows/Swimlanes

Just like task bars/milestones, rows/swimlanes can be clicked and dragged up and down with the mouse. Be sure to click on one of the text columns to move a row, or the swimlane label to move a swimlane; otherwise, you may move the wrong thing. This means text columns must be turned on in order to move a row; see $\frac{#25}{25}$ above on how to show text columns.

Warning: Because row/swimlane movements of this kind are made outside of Chart Properties, they will not be saved to any templates you create from this chart (see <u>#17</u> above). You may want to apply a global ordering rule to your rows/swimlanes instead. To do this, click the **Chart Properties** button from the **Home** tab of the ribbon and go to the **Rows/Swimlanes** tab (see screenshot in <u>#23</u>). From the **Row Sorting** or **Swimlane Sorting** groups, you can either order rows/swimlanes as they are ordered in Microsoft Project, or you can order them according to the Microsoft Project field of your choosing. Hit **OK** or **Apply** to implement your changes, which **will** be applied to any templates you make from this chart in the future.

< Back

29. Changing Row/Swimlane Heights

Rows and swimlanes can be made taller or shorter by selecting a row or swimlane and dragging its handlebars up or down. **Be sure to click on a text column to resize a row, or the swimlane label to resize a swimlane**; otherwise, you may resize the wrong thing. This means text columns must be turned on in order to resize a row; see <u>#25</u> above on how to show text columns.

To resize multiple rows/swimlanes at once, hold down the **CTRL** key while clicking on them, then follow the instructions above.



	ADONIS Subcontractor Selection		ADONIS Subcontractor Selection
	Engineering Team 1 Development		Engineering Team 1 Developm
Development Phase	Engineering Team 2 Development Increase Row Height Size	> =	Engineering Team 2 Development
	Engineering Team Development		Resistance calibration

If you would prefer to make **all** rows taller or shorter, click on the **Chart Properties** button from the **Home** ribbon and go to the **Page Layout** tab. For **Document height** choose **Automatic: Use row height of** _____, and modify the default row height (inches for U.S. customers, centimeters elsewhere) as needed. Click **OK** or **Apply** to implement your changes.

📑 Chart Properties (BlueGrass	Project) X								
Main	Lay out chart on one or more pages								
	Document Setup								
Time Axis	Document width 14.0 + Document height 0 8.6 + Automatic: Use row height of 0.375 +								
Rows/Swimlanes	Automatic: Use row height of 0.375 Document Fitting								
Task Bars	☐ Width 1 page ▼ ☐ Height Automatic ▼ 🗮 Scale 78 🗘 %								
Milestones	Repeated Elements								
Legend	Show legend on:								
Page Layout	 ● All pages ✓ Repeat header on all pages ✓ Repeat footer on all pages 								
Headers/Footers	 ○ Pages (e.g. 1, 3-4) ☑ Repeat time axis on all pages ☑ Repeat swimlane labels/text columns on all pages 								
Comment Boxes									
Task Links	Page Setup								
Advanced	Orientation Margins ○ Portrait Left 0.05 章								
Field Mappings	Page Size								
	Paper choice: Custom size								
	Top 0.00 🖨								
	Page width 14.0 + Page height 10.0 + Bottom 0.00 +								
	Printer: OneNote for Windows 10 If the second sec								
	OK Apply Cancel								

<u>< Back</u>



30. Adding Blank Rows/Swimlanes

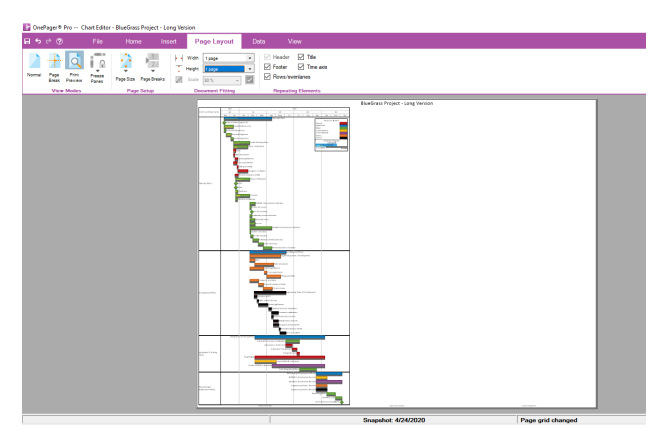
To add a blank row or swimlane to your chart, **right-click** on empty space in your Gantt chart and choose **Add row** or **Add swimlane** (for screenshot, see <u>#23</u> above). You will be asked whether to add the new row/swimlane **Above** or **Below** the current one.



PAGINATION

31. Adding/Removing Automatic Page Breaks

When importing a lot of tasks and milestones, users sometimes see that these long charts are compressed down to a single page and appear very tall and skinny when printed:



The reason this chart appears so narrow is because it is being fit by the printer to a single page. The longer a chart is, the skinnier it has to get in order to scale itself down to a single piece of paper.

If your chart is too long to fit on a single page without looking like this, the best solution is to allow the chart to print on multiple pages. OnePager has a setting that automatically inserts page breaks and does a "best fit" across multiple pages for longer charts. Here's how:

(a) Click on the **Page Layout** tab on the ribbon and locate the **Width** and **Height** controls in the **Document Fitting** panel:



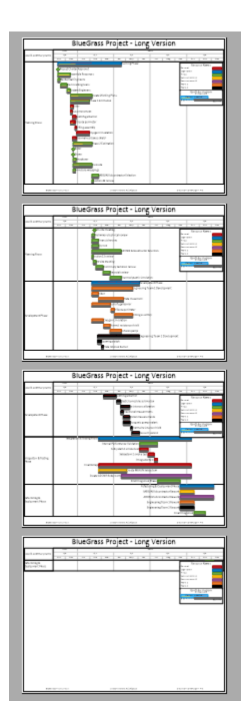
📑 OnePager® Pro -- Chart Editor - BlueGrass Project - Long Version

₽ \$ ∂ ?	File	Home	Insert	Page Layout	Da	ta View
Normal Page Print Break Previe		Page Size Page Br		Width 1 page Height 1 page Scale 30 % ~	•	 ✓ Header ✓ Title ✓ Footer ✓ Time axis ✓ Rows/swimlanes
View Mode	s	Page Setup		Document Fitting		Repeating Elements

By default, your document is set to print 1 page wide by 1 page tall, which is why if you look at the **Scale**, you will see a very small number like 30%. This means that the document has been reduced to 30% of its original size to fit vertically on a single page.

- (b) When you have lots of tasks, it's best to allow OnePager to automatically fit the document to as many pages as necessary. Change the **Height** setting from **1 page** to **Automatic**.
- (c) Now, click on **Print Preview** (also on the **Page Layout** tab, third button from the left) and you will see that the chart now spans multiple pages at nearly full size, making it much easier to read.





From here, you can print all pages at once, or copy them to PowerPoint as individual slides (on the **Home** tab, click the down-pointing arrow underneath **Copy** to select individual pages).



32. Adding/Removing Manual Page Breaks

OnePager also allows you to add manual page breaks to a chart. From the **Page Layout** tab on the ribbon, click the **Page Breaks** button and choose **Insert vertical page break** – to insert a **horizontal line** that divides the chart vertically – or **Insert horizontal page break**, to insert a **vertical line** that divides the chart horizontally. Drag the page break to the desired position and **left-click** the mouse to set it. To remove manually inserted page breaks, return to the **Page Breaks** dropdown and choose **Remove all inserted page breaks**.

< Back

33. Freezing Panes

Just like in Microsoft Excel, OnePager allows you to freeze either the top, bottom, or left side of your chart, so those elements are still visible as you scroll down or to the right. To freeze the top time axis, go to the **Page Layout** tab on the ribbon, select the **Freeze Panes** dropdown, and choose **Freeze top time axis**. (If you have a bottom time axis, you can freeze it in the same way.) To freeze row and swimlane labels, go to the same dropdown and choose **Freeze row** and swimlane labels. Now you can scroll without losing track of where you are!



SHARING

34. Copying your Chart to PowerPoint

Go to the **Home** tab and click the **Copy** button. You can then paste your Gantt chart as a resizable graphic into PowerPoint or virtually any other application.

< Back

35. Printing your Chart

Go to **File** on the ribbon and choose the **Print** tab. You will see a print preview (similar to Microsoft Word). Hitting the **Print** button will bring up the Windows Print screen, where you can select a printer and a page range and print your document.

Hitting the **Settings** button will bring up the **Page Layout** tab of the **Chart Properties** menu. If your chart is only one page wide and one page tall, and you want it that way, you may want to make some small changes to these settings before printing; read more <u>here</u>.

< Back

36. Exporting your Chart to an Image File or PDF

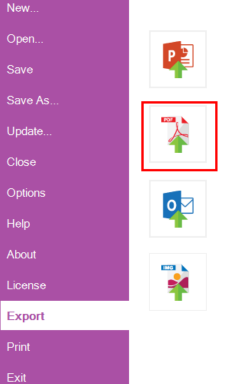
Go to **File** on the ribbon and choose the **Export** tab. Under **Send to Image File(s)**, choose an image format; we recommend **PNG**. (If your chart is more than one page wide or tall, you should also decide which pages to export, and adjust the settings under **Page Range** accordingly.) Then, click the button to the left of Send to Image File(s) – shown in the screenshot below – and Windows Explorer will open, prompting you to save your image file in the location of your choosing.

You can also accomplish this by going to **File** > **Save As** and choosing the **PNG** file type rather than the **TAM** file type from the **Save as type:** dropdown.

To create a PDF document of your chart, simply click **Send to PDF**, again specifying the page or pages you wish to export.



Export to Another Format



Send to PowerPoint Put your chart into a new PowerPoint presentation

Send to PDF Put your chart into a new PDF file

Send to Microsoft Outlook Put your chart into a new Outlook e-mail message

•

Send to Image File(s) of Type: PNG

Page Range O Entire Document All Pages O Current Page O Pages: 1-4

< Back

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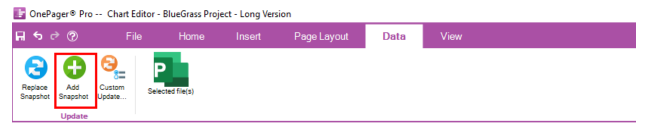
UPDATING

37. Adding a Snapshot

When your project plan changes – start/finish dates move, percent complete values increase – OnePager allows you to add a new **snapshot** to your chart reflecting those updates. Each snapshot is associated with a date, so an individual chart might have one snapshot for October 1, 2020; another snapshot for November 1, 2020; and so forth. Over time, one chart will accumulate a series of snapshots, giving you a periodic audit trail of how your project has changed.

To add a new snapshot to your Gantt chart:

- (a) Make the necessary changes in your Microsoft Project file.
- (b) Open your OnePager chart, if it is not open already, by double-clicking on the file.
- (c) From the Data tab, choose Add Snapshot.
- (d) Choose a date for your new snapshot. Finally, click **OK** to create the new snapshot.



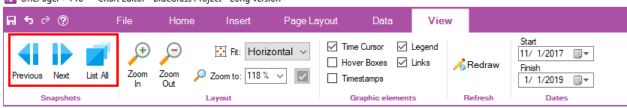
BlueGrass Project

H	\$	ð	?		Fil	е	Н	lome		Insert	Page Layout	Data	View
	9		Pick	a date					×]			
Re	place apshot		•		J	uly 202	0		×				
	1			Mon		Wed		Fri	Sat				
			28	29	30	. 1	2	3	4				
			5	6	- 7	8	9	10	11				
			12	13	14	15	16	17	18			1 /	~
			19	20	21	22	23	24	25		R		Grass
			26	27	28	29	30	31	1		D	IUC	JI 433
			2	3	4	5	6	7	8				
		_		ſ		Today:	4/24/	2020					
			L					-		2017			

Your chart will display its new snapshot – but you haven't lost the previous snapshots you made. From the **View** tab of the ribbon, if you hit the **Previous** or **Next** arrows, you can browse through the snapshots you have stored. Or you can click **List All** to see every snapshot, and



select the one you want to see. You can also change snapshot dates or even delete snapshots from this List All form.



📑 OnePager® Pro -- Chart Editor - BlueGrass Project - Long Version

< Back

38. Replacing a Snapshot

From time to time, you may want to **replace** an existing snapshot, rather than create a new one. For example, you may have just created a new snapshot, but forgot to update a couple of tasks in your Microsoft Project file or to flag an important task for inclusion. To replace a snapshot:

- (a) Make the necessary changes in your Microsoft Project file.
- (b) Open your OnePager chart, if it is not open already, by double-clicking on the file.
- (c) From the **Data** tab, choose **Update Custom**.
- (d) The OnePager Choices form will appear (screenshot below). First, confirm how (if at all) you will be filtering tasks from your Microsoft Project file. Second, under Snapshot Date, choose REPLACE existing snapshot at date, and choose the snapshot you wish to overwrite. By default, we'll replace your most recent snapshot.
- (e) You now need to choose between three **Replace Modes**.
 - a. Dates and progress mode will instruct OnePager to go back to Microsoft Project and fetch updated start/finish dates, baseline start/finish dates, percent complete/critical path values, and refresh any conditional formatting in your chart (e.g., rules set in Chart Properties to color task bars/milestones based on status). This mode works for most users most of the time; use the others only if you are not getting the desired results.

NOTE: This mode, as well as the other two modes, lets you flag new tasks for inclusion or de-flag existing tasks that you want to omit from the snapshot.

- b. All properties mode will instruct OnePager to refresh all of the properties in (a), plus task names and the assignment of tasks to rows/swimlanes. Users most commonly use the All properties mode to resynchronize their OnePager task names with the task names in their Microsoft Project file, to undo manual name changes made in OnePager, or when they have made significant changes to the work breakdown structure (WBS) in Microsoft Project.
- c. **All properties (confirm)** does the same thing as All properties, but it will ask you to confirm each change. This mode is rarely used.



(f) Finally, click the button labeled **Replace dates** or **Replace all properties** (depending on which mode you selected) to generate your revised snapshot.

📑 OnePager® choices Update 'Bluegra	ss Project.tam' X
Selected File(s)	
BlueGrass Project.mpp	Add/Remove
Task Selection	
 Select all tasks 	
O Select tasks with 'YES' in field:	Flag20 🔻
 Select tasks by custom filter 	Edit filter
Snapshot Date	
NEW snapshot at date:	
O REPLACE existing snapshot at date	9
7/27/2018	•
Replace Mode	
O Dates and progress O All proper	ties OAll properties (confirm)
	Show field mappings
Cancel	Replace dates

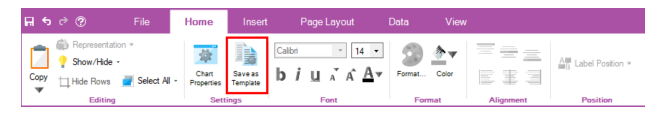


TEMPLATES

39. Creating a Standard Template to Share with your Team

If your team finds itself creating charts with the same basic format over and over, you can save time by making a common template (or a set of them). That way, no one has to set up formatting by hand.

Start with any existing chart. Once your chart's formatting is just the way you want it, click the **Save as Template** button to the right of the Chart Properties button on the **Home** tab:



You will be prompted to save your new template in the Templates directory on your file system. Templates are stored as *.tat files. Templates will consist of your Chart Properties settings, but will not capture any manual point-and-click changes that you made by hand; see $\frac{#17}{2}$ above for more on this topic.

< Back

40. Editing and Using Templates

To edit a template, **open Microsoft Project**, click **Add-Ins** on the ribbon, and click the **Templates...** button next to the OnePager Pro button.

₽		& - =							Gantt Chart Tools
File	Task	Resource	Report	Project	View	Add-ins	Help	Team	Format
📑 Onel	Pager Pro	i∀ Templates.							
	Custom T	oolbars							

The tabs on the template menu – shown below – are identical to the tabs in the **Chart Properties** form inside OnePager. This is because when you hit the **Save as Template** button earlier, you basically copied the **Chart Properties** settings from that chart into the menu you see now.



📑 Template Properties - Single	Project Gantt View - Detailed	×
File Edit Help		
Main	Set general default properties	
	Main	
Time Axis		The corner
Rows/Swimlanes		Swimlane/text column headings
Task Bars	Author Anonymous	Time-unit labelsNeither
Milestones	Colors	
Legend	Palettes	Chart Background
Page Layout	Default palette: Standard palette 🔹	Color 1 🗸 Color 2 🚽
Headers/Footers	Edit color palettes	
Comment Boxes		Chart fill pattern: Solid -
Task Links		
Advanced		Borders, frames, and time-cursor properties
Field Mappings	Task Selection	
	Task Selection O Select all tasks	
	● Select tasks with 'YES' in field: Flag20 ・	
	O Select tasks by custom filter	
Get Enterprise Custom Fields	Account Change	Use Cancel

From this Templates menu, you can change the properties of future charts that you create from this template. For example, if you want tasks to always be aligned into rows by "Resource Names", you can specify that in the **Rows/Swimlanes** tab, and then **click Save and Use** at the bottom to save your changes.

To use your template, simply launch OnePager as normal, and from the **Start** screen choose **New** to create a new chart. Unless you specify otherwise, OnePager will make this new chart using the template you last created or edited. That means all the chart properties you copied into your template will be applied to this brand-new chart.

You can change which template new charts are based upon from the **Starting Template** section of the **OnePager Choices Form** (screenshot below). Hit **Change...** and you will be prompted to load either a recently modified template, or to browse your file system for some other template. You can also choose the permanent, read-only template (**Single Project – Permanent**) that comes pre-loaded with your installation of OnePager.



NOTE: Changes to templates cannot be retroactively applied to existing charts. Once a chart has been created from its "parent" template, it is completely independent of all templates.

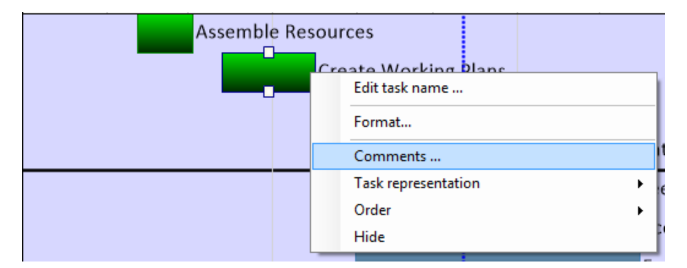
📑 OnePager® choices Make new chart	×
Selected File(s)	
BlueGrass Project.mpp	Add/Remove
Starting Template	
Single Project Gantt View - Detailed	Change
Title of New Chart	
Untitled1	
Task Selection	
 Select all tasks 	
O Select tasks with 'YES' in field:	Flag20 🔻
Select tasks by custom filter	Edit filter
Snapshot Date	
4/24/2020	
	Show field mappings
Cancel	Create new chart

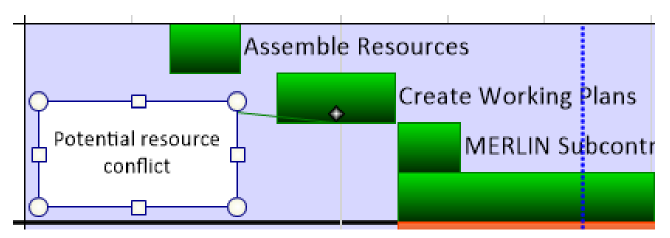


INSERTING ADDITIONAL VISUAL ELEMENTS

41. Adding Comment Boxes

A **comment box** contains free text and can be associated with any task bar or milestone. To add a comment box, **right-click** on the task bar/milestone you want it to be associated with, and choose **Comments...** In the submenu that pops up, type in your text, modify formatting as needed, and click **OK** to make the box.





You can drag a comment box around on the screen to reposition it, or drag its handlebars to resize it, just like in PowerPoint. To delete a comment box, **right-click** on it and navigate to **Delete**, either **From this snapshot** or **From all snapshots**.



42. Adding Manual Task Links

📑 OnePager® Pro	- Chart Edito	r - BlueGrass Proje	ect					
₽ \$ ∂ ?	File	Home	Insert	Page Layout	Data	View		
Comment Box	Task Link	Picture Free Bo	0X					
Annotations	• ¹ 1	Images Shape	5					

BlueGrass Project

		20	17							20	018	
Level 1 summary name	Q3		Q4		Q1			Q2			Q3	
	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug
Planning Phase		Asse	emble F	Resourc	es	A	DONIS S	ubcont	tractor	Selectio	on	

To show a dependency between two task bars/milestones, you can add a **task link** (arrow) between them. Holding down the **CTRL** key, **left-click** to select two or more task bars or milestones you want to link. Then, from the **Insert** tab of the ribbon, click **Task Link**. Modify formatting as needed, and click **OK** to draw the link. Once established, links will stay in place through any future updates you make to the same chart.

🖢 OnePag	ger® Pro	Chart Edit	tor - BlueG	Brass Proje	ct					
₽ \$ ∂	?	File	н	lome	Insert	Page Layout	Data	View		
9	T	Ð								
Comment Box	Curtain	Task Link	Picture	Free Bo	¢					
A	Annotation	IS	Images	Shapes						

BlueGrass Project

		20	17							20	018	
Level 1 summary name	Q3	Q3 Q4			Q1			Q2			Q3	
	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug
Planning Phase		Asse	emble F	Resourc	es	AC	DONIS S	ubcont	tractor	Selectio	on	



Task links will also be retained as you reposition the linked task bars/milestones on the screen. To delete a task link, **right-click** on it and navigate to **Delete**, either **From this snapshot** or **From all snapshots**.

< Back

43. Adding Data-Driven Task Links

OnePager also allows you to add task links based on the Predecessor data you have in Microsoft Project. These **data-driven** task links will not only draw automatically, but they will also be updated as you modify predecessor data in your Project file (and then update your OnePager chart).

To enable data-driven task links, go to **Home** > **Chart Properties** > **Task Links** and turn on the **Import and show links** checkbox, near the bottom. At this point you have two choices: (a) show all data-driven task links, or (b) use filtering rules to determine which task links to show. We recommend you start with option (a), but consider using option (b) if there are too many task links on the screen. Then hit **OK** or **Apply** to commit your changes.

📑 Chart Properties (BlueGrass	Project)		×
Main	Set default prop	erties of task links	
Time Axis	Default Task-I	ink Formatting	
Rows/Swimlanes	Show task lin	•	
Task Bars	Line Style	Arrow Style	
Milestones	Color: Width:	• Begin Type: None • End Type: Arrow • 2 • Begin Size: 5 • End Size: 5 •	
Legend	Dash Type:	Solid	
Page Layout	Corner Radius	4 Font Calibri (14 pt)	
Headers/Footers		Horizontal Anchor (Manual Task Links Only) Vertical Anchor (All Task Links)	
Comment Boxes		Dependency Type: Custom -	
Task Links	Predecessor:	Top Middle O Bottom Auto	
Advanced	Successor:	Top Middle O Bottom I Auto	
Field Mappings			
	Data-Driven T	ask Links	
	Import and show	/ links	
	Filter Links	Show all	
	0	Jse Rules Where Are My Links?	
		OK Apply Cancel	



< Back

44. Adding Manual Curtains

A **curtain** is a vertical rectangle on your Gantt chart that shows a period in your project where something is different – i.e., a code freeze or a waiting period.

📑 OnePager® Pro -- Chart Editor - BlueGrass Project



BlueGra:

		20	17						
Level 1 summary name	Q3		Q4			Q1			Q.
	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	Ma
	_	Asse	mble F	Resourc	es				
				Create	Worki	ing Plai	ns		
Planning Phase					ERLIN	Subcor	ntracto	r Select	ion
						AD	ubcontract		
							Er	gineeri	ng T
Development Phase								Engine	erin
							Resi	stance	calib
Integration & Testing Phase					Co	de free	eze		
				Crea <mark>te</mark>	MERLIN	V Subsy	/stem		



To draw a **manual** curtain, from the **Insert** tab of the ribbon, click **Curtain**. Add any text you want to your curtain, modify formatting as needed, and click **OK** to draw the curtain.

To delete a manual curtain, **right-click** on it and navigate to **Delete**, either **From this snapshot** or **From all snapshots**. You can also select a curtain and adjust its date boundaries by dragging the handlebars, just as you would resize a text box in PowerPoint.

< Back

45. Adding Weekday or Working Hour Curtains

In addition to **manual curtains**, OnePager also allows you to draw **weekday** or **working hour** curtains. For instance, you can color Saturdays and Sundays gray, so that they are less prominent in your chart (since usually less work is scheduled on weekends). Or you can block out time outside business hours, if your team generally doesn't work then.

To add a weekday curtains, go to **Home** > **Chart Properties** > **Time Axis** > **Format** and change the **Curtain Colors** dropdown for the weekdays desired. Here we have Saturday and Sunday colored:



E Chart Properties (BlueGrass Project)									×		
Main	Customize how dates are displayed along the time axis.										
Time Axis				Bottom Level							
Rows/Swimlanes				on-Working and non-work							
Task Bars	Show D		Curtain Colors			Daily	Curtain Trans	parency: 0	€ %		
Milestones	⊡ Sun Mon					Daily	Curtain Borde	er:	•		
Legend	✓ Tuesday ✓ Working Hours: ✓ Wednesday										
Page Layout	✓ Thursday ▼ ✓ Friday ▼ ✓ Saturday ▼										
Headers/Footers											
Comment Boxes				ains. Add, cop	y, delete	, stretch	, or hide time	spans.			
Task Links		Туре	On From Date			Show	Zoom %	Curtain Color	Curtain Properties	Priority	
Advanced											
Field Mappings											
	Ad	ld Curtain		Add Timespa	n		Delete Curtai	in	Сору С	urtain	
			ОК	Ap	ply		Cancel				

Similarly, if you want non-working hours colored specially, use the dropdown next to the **Show Non-Working Hours** checkbox on this same menu. Your working hours have been defined by default as 8:00am to 5:00pm, Monday-Friday; to change this, click **Define Working Hours...**

It is also possible to *hide* specific weekdays or working hours from this same menu (of course, you cannot hide all seven days of the week). Click **OK** or **Apply** to commit your changes.

<u>< Back</u>

46. Adding Text Boxes

OnePager allows you to draw a **free box**, commonly known as a text box, anywhere you want on the screen. Free boxes differ from **comment boxes** (see $\frac{#41}{1}$) in that they are not attached to a task or milestone. You can use them to store project-level comments, legal disclaimers, etc.

To draw a free box, from the **Insert** tab of the ribbon, click **Free Box**. Click and drag the left mouse button to draw your box, and let go of the mouse button to see it on the screen.



📑 OnePager® Pro -- Chart Editor - BlueGrass Project



BlueGrass F

	2017									
Level 1 summary name	Q3	Q4			Q1			Q2		
	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Ju
Planning Phase		As	Text1					⁻ Selection ubcontractor Sele		
						_	_	gineeri	ng Tear	n 1
Development Phase							Engineering Tean			
							Resi	stance	calibrat	ion

To change "Text1" to your own text (or to delete the text), **right-click** on the box and navigate to **Properties**. Other formatting, such as text alignment, border, and fill color, can also be controlled from the Properties menu.

You can drag a free box around on the screen to reposition it, or drag its handlebars to resize it, just like in PowerPoint. To delete a free box, **right-click** on it and navigate to **Delete**, either **From this snapshot** or **From all snapshots**.

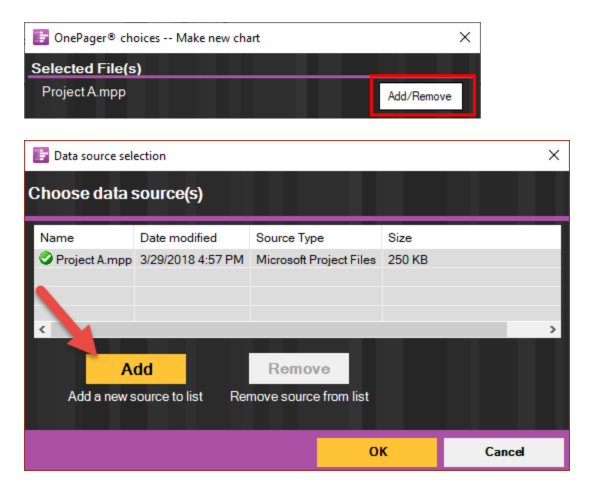


VIEWS OF MULTIPLE PROJECTS

47. Making a Chart Showing Multiple Projects

If you are managing multiple Microsoft Project files and want to display task data from all of them in a single OnePager chart, this can be accomplished in four simple steps.

- (a) Launch OnePager. From the Start screen, choose New.
- (b) Select one of your .mpp files as the first Microsoft Project source file. Then, click the Change... button to launch the Data source selection dialog box, from which you can add the other files (as many as you like). Hit OK.



- (c) To select which individual tasks and milestones you want to import, insert the same Flag column into each of your Microsoft Project files (to insert a Flag column simply rightclick on any column heading and then select Insert Column). Place a Yes in the flag column you chose to indicate which tasks you want to pull in to your OnePager document.
 - a. Alternatively, you can set a **custom filter** rule, i.e. import all tasks that have a % Complete value less than 100. This rule will be applied to all source files.



(d) Create a new chart as normal (see <u>#3</u> above). OnePager will create a multi-project Gantt chart, pulling in task data from each individual Project file automatically.

< Back

TROUBLESHOOTING

48. Finding Missing Tasks with Where's My Stuff?!

The **"Where's My Stuff?!"** feature allows you to find tasks that may have inadvertently disappeared from your chart and make them appear again.

The "Where's My Stuff?!" button is located on the **Home** tab of the ribbon, in the **Editing** group, under the **Show/Hide** dropdown menu. Click it, and a dialog box appears.

本	Where's My Stuff?!									×
1	Where's My Stuff?! The grid below lists all tasks and milestones that are not visible at the current snapshot. It also gives the reasons why each one is not visible and lets you fix all causes except "de-flagged."									
	Select	ID	Task name	Hidden item	De-flagged item	Dates out of range	Hidden row	Buried item	Absorbed item	Virtua ^ summa item
		10	ADONIS Subcontr	×		×	×			
		11	Create MERLIN S	×		×				
		12	Create ADONIS Su	×			×			
•	✓	19	Betatest cycle	×						
		3	Assemble Resourc			×	×			
		4	Create Working Pl			×	×			
		9	MERLIN Subcontr			×	×			~
<					1		1	I	1	>
INFOR	INFORMATION AREA									~
Status messages will appear here if you select markers to fix and press "Fix Selected"										
Select all Clear selections Image: Close										

The form lists every task available to show in the chart that is not currently displaying. A red X also indicates the reason each task is not showing. For example, you may have hidden the task, or the row or swimlane to which the task belongs.



To restore one or more missing tasks, use the **Select** checkboxes to select the task or tasks you want returned to the chart, and then click **Fix Selected**. The task will automatically return to the chart – *unless the task was not flagged for the current snapshot* (more on this below) – and text at the bottom of the dialog box will indicate which tasks were returned.

If the task you're looking for does not show up in Where's My Stuff?!, it's likely the task was never flagged in Microsoft Project to begin with. To change that, simply go to Project and change the flag value of the task you want to be visible to "Yes." Or, if you are using a custom filter rule, ensure that rule is satisfied by the task in question. Then add a new snapshot to your chart, or replace your current snapshot (see <u>#37</u> and <u>#38</u> above), and your task will appear.

< Back

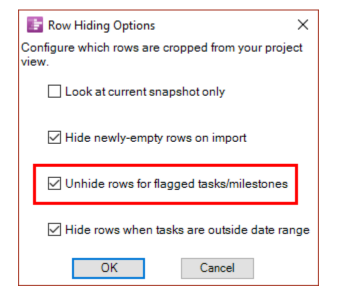
49. Rehiding "Hidden" Rows and Swimlanes that Mysteriously Reappear

When you hide a row or swimlane by **right-clicking** on its label and choosing **Hide row** or **Hide swimlane**, you also hide all of the task bars or milestones inside that row/swimlane. If, subsequently, the Flag value on one of those tasks gets changed (in Microsoft Project) from No to Yes, OnePager by design *unhides* the row/swimlane so that the newly flagged task appears.

If this is not what you intend, you can easily suppress this unhiding behavior on the **Advanced** tab of the **Chart Properties** menu (see screenshot below). Click the **Row hiding options** button to bring up the **Row Hiding Options** dialog box. From there, simply uncheck the **Unhide rows for flagged tasks/milestones** option (which is checked by default) and hit **OK** or **Apply**. From now on, hidden rows/swimlanes will always stay hidden, even if the Flag value on one of the tasks/milestones inside those hidden rows/swimlanes changes to Yes.



📑 Chart Properties (BlueGrass	s Project)	×
Main	Set advanced default properties	
	Advanced	
Time Axis		
Rows/Swimlanes	Display options Show hover boxes Select associated text	Task representation
Task Bars	Format with times	Gantt bar Milestone at start Milestone at end
Milestones	Show time cursor	Default Snapshot Date
Legend	Allow absorption I Show absorbed dates	O Last-modified date
Page Layout	Copy edits to all snapshots	Current date
Headers/Footers	Clip task/milestone labels at graph edges	◯ Status date (then last modified)
Comment Boxes	Overlay VST elements	O Status date (then current)
Task Links	Lock background	
		Row hiding options
Advanced	Task/Milestone threshhold 2.0 🚖 days	
Field Mappings	Warn if import exceeds 250 🛓 tasks	
	Warn of merging tasks Warning options	
	Safely combine tasks from different files	Clipboard format Vector (emf) 👻
	Reset unique ids on update	Image file DPI 96 🔹
	OK Apply	Cancel





Note that this setting only applies to **future** snapshots in your chart, meaning you will still need to manually hide any blank rows/swimlanes appearing in your **current** snapshot that you do not want to see. You can do this most efficiently by clicking the **Hide rows** button next to the Copy button on the **Home** tab of the ribbon. A **Row hiding choices** menu will then tell you how many blank rows it sees and allow you to hide them all at once. You should only need to manually hide rows once, however; thereafter, the setting will be applied to all future snapshots and the rows will automatically be hidden.

The setting directly above this, **Hide newly-empty rows on import**, does something similar. It automatically hides any rows that have become empty because you have unflagged all the tasks that reside in that row. Like the setting below it, "Hide newly-empty rows on import" takes effect on your **next** snapshot, not your current one.

<u>< Back</u>

50. Getting Help

We are eager to help you use OnePager Pro to its full potential. Please e-mail us with any questions at <u>support@onepager.com</u>, or call us at +1.303.779.0344 (option 2). (Non-U.S. customers, please e-mail first and we will provide you with a toll-free phone number for your country if needed.) You may also find our <u>FAQ</u> and <u>video tutorial</u> pages answer your questions.

< Back

INTELLECTUAL PROPERTY

OnePager products are covered by U.S. Patent Numbers 7,999,810, 8,553,039, 9,251,487, 9,535,893, 10,282,688, 10,380,772, 11,016,651 and other Patents pending before the United States Patent and Trademark Office.

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