How to tell Paratext which images are for print and which are for electronic outputs

We hope that some day the Paratext interface will provide a means to specify output intents for figures, such as checkboxes for print, app, web, and other customizable outputs.

However, until that day arrives, when you insert a figure, the recommended convention is to use the **Location** field in this special way:

- Put 'p' if the image is to be used in print outputs.
- Put 'a' if the image is to be used in app outputs.
- Put 'w' if the image is to be used in Web outputs.
- Combine codes if for multiple outputs. E.g. 'aw' for app and Web.
- It's OK to leave location empty if the image is to be used in all outputs.

🧭 Figure P	roperties	×
Caption:	John Da Baptiza Guy Teach Da Peopo	1
Description:		2
Width:	Single column	
Location:		4
Copyright:	<u> </u>	5
Reference:	3:1	6
File:	cn01653.jpg	Browse 7
	SAMPLE CHOLOSS	
Use this dialog	g to insert a figure into your text.	\$
	ОК	Cancel

If you do this, it's recommended that you add the following line to the top of the FRT book:

\rem Figures in this project may employ the Location field to indicate that the image is intended only for one or more specific outputs, according to the following codes: p = print; a = app; w = Web. If the Location field is empty or contains other characters than these, it is not indicating a restricted output intent.

When you use "Export to PDF" in PT9 (called "Print Draft" in prior versions of Paratext), to exclude images that are only for app or web outputs, ensure that your Paratext project folder contains a file named PrintDraftChanges.txt, and this file contains the following rules:

FILTER OUT FIGURES # Hide figures that are tagged in the loc field only for app (a) or web (w), not print (p). '(?i)\\fig ([^\]*\){3}([aw]+)\[^\\]*\\fig*' > '' # USFM2 '(?i)\\fig [^\\]* loc="[aw]+"[^\\]*\\fig*' > '' # USFM3

Your typesetter / app creator will need to use similar rules to filter out figures that do not belong in the output that they are creating. Details can be found <u>here</u>^[1].

In the case of PtxPrint, this is simply a matter of checking the box for "Omit pictures meant only for Web or app".

E PTXprint 1.6.0.4	- zWJ3b::Defa	ult (MRK)						o x		
Basic	Anchor Ref	Caption	File	Frame	Scale Posn	Ref	Add	Generate		
Layout	MRK 1.8	One slave guy help his boss hen	no hi: LB00294c.tif	col	100	1:7		Generatem		
Fonts+Script	MRK 2.4	Frenz put one guy dat no can mo	ove d LB00305c.tif	span	100	2:3	Del	🔓 Save		
Body	MRK 2.12	Da guy dat befo time no can mov	ve, pi lb00308c.tif	col	100	2:12		nly Show		
Notes+Refs	MRK 4.8	One farma guy throw wheat see	ds fo Ib00094c.tif	col	100	4:4	A	tive Books		
Header+Footer	MRK 6.11	House wit flat roof	lb00234c.tif	span	100	6:11				
Pictures	MRK 7.4	One Pharisee guy wash his hand	ds da Ib00280c.tif	span	100	7:4	-Filter Ch	ecklist		
Diglot	MRK 11.9	Jesus sit on top one donkey, an	peop Ib00315c.tif	col	100	11:7	All	-		
Tabs+Borders	MRK 12.1	Grape farm wit wall, watch towa,	an p lb00103c.tif	span	100	12:1		•		
Styles							Excl	ude Matched		
Advanced	Settings	Details Checklist					~	ge Preview		
View+Edit	Global Picture Parameters for ALL Pictures in this Configuration									
Help	- 🖌 Includ	e Pictures (illustrations)			_	2.5				
	Remove image borders High Resolution (Larger File) Low Resolution (Smaller File)									
	Omit Pictures Only Meant for Web or App Only Show Empty Place-holders (Smallest File)									
	Omit F	^{Refe} Only allow illustrations with the 'P'rint	Prefamed Image Types: attribute.	JPG P	NG TIF BMP F					
	Omit M	the w/a/p notation, then it is easy to e	xclude ^{om Folder:} p'	Sele	ect Folder					
About	Englis	sh 💌	Quick Ru	in			X Clo	se Print		

 $\label{eq:linear} {}^{\scriptscriptstyle (1)} https://docs.google.com/document/d/1Q0wKXPrzaPdHxB_AVhry_JDWDiN-qm3jY68Ep6PyrI/edit \end{tabular} heading = h.3y8dydr1ywcp \end{tabular} headin$