

Flattening PDFs for Application Submission and Commons Uploads

About Flattening PDFs	1
Windows PC: Flattening a PDF	2
Windows PC: Saving Another File Type as a Flattened PDF	3
Apple Mac Computer: Flattening a PDF	4

About Flattening PDFs

The application submission process and many reporting mechanisms in eRA Commons, such as Request for Additional Materials (RAM), Just-in-Time (JIT), Research Performance Progress Report (RPPR), and more, require documents to be uploaded. For data integrity and storage efficiency reasons, eRA requires certain submitted documents to be flattened PDFs. If you attempt to upload a PDF and get an error message telling you to "ensure all files are flattened PDFs," then you need to flatten the PDF prior to upload.

NOTE: These steps could change, based on changes to Apple Mac or Windows software.



Figure 1: Error stating "Error Uploading PDF. Please ensure all files are flattened..." when a multi-layered PDF is uploaded in RPPR

PDFs that have fillable fields, electronic signatures, or text boxes or images inserted become layered, with each of these elements representing a layer. A flattened PDF is a file in which all the layers are merged into one flat layer, and the PDF can no longer be edited. By following the instructions below, you are exporting the layered PDF to a virtual printer and saving it as a simple (flattened) PDF.

What Files Are Required to Be Flattened Prior to Upload into eRA Commons or as Part of the Application Process?

All files, including those uploaded as part of the application process, can be flattened at any time as long as they are flattened prior to uploading.



- Application attachments with fillable fields or electronic signatures
- Just-in-Time files
- RPPR files
- Request for Additional Materials files (through an action link in Status)

How Can I Tell if a PDF Is Flattened?

- One way to determine if the PDF is NOT flattened is to open the PDF in a web browser and look for fillable (editable) fields. A PDF with editable text fields is NOT flattened.
- Use the PDF reader's "highlight" feature to highlight some text that you see onscreen. If you cannot highlight any text, the PDF is likely flattened.

Windows PC: Flattening a PDF

If you are working with Windows, and if the document you need to upload is already a PDF, but is not flattened:

- 1. Open the PDF in a web browser, such as Microsoft Edge or Google Chrome.
- 2. Click the Print icon (\Box or \Box)
- In the Printer* dropdown, select Microsoft Print to PDF and complete the print by clicking the Print button and specifying a file name and location. (*field is named Destination in Google Chrome browser.)

Microsoft Edge browser			
Print ? Total: 4 sheets of paper			
Printer			
Microsoft Print to PDF 🗸 🗸	Google Chrome browser		
Microsoft Print to PDF Ready	Print	4 sheets of paper	
Fax Ready	Destination	Hicrosoft Print to PDF	
Brother HL-6180DW series Printer Printer offline	Pages	Microsoft Print to PDF Adobe PDF Save as PDF See more	
Adobe PDF Ready	Color	Black and white 🔹	
Dance			

Figure 2: Partial views of print dialogs for Microsoft Edge browser and Google Chrome browser, showing *Microsoft Print to PDF* in the Printer or Destination fields



The resulting file is a flattened PDF.

NOTE: If you have Adobe Reader or Adobe Acrobat, you can open it in that product and choose **Print**, but select **Adobe PDF** instead of **Microsoft Print to PDF** as the printer.

Windows PC: Saving Another File Type as a Flattened PDF

If you are working with Windows, and if the file is not yet a PDF—for example, if it is a Microsoft Word or Excel file—then do the following to convert it to a PDF. Details of how to print vary by application.

- 1. Open the file in its native application.
- 2. Select the **Print** menu option (location varies—located under the **File** menu for Microsoft apps).
- 3. Select **Microsoft Print to PDF** and complete the print by clicking the **Print** button and specifying a file name and location.

Microsoft Apps
Print
Copies: 1 🗘
Printer [©]
So Microsoft Print to PDF Ready
S Adobe PDF Ready
Ready
S Microsoft XPS Document Writer Ready
Add Printer
Print to File

Figure 3: Partial view of print dialog for Microsoft desktop applications, showing *Microsoft Print to PDF* in the Printer field

The resulting file is a flattened PDF.



Apple Mac Computer: Flattening a PDF

If you are working in MacOS, and if you need to flatten a PDF:

1. Open the PDF in the Preview app.

NOTE: For help on the MacOS Preview app, see the MacOS Preview User Guide.



Figure 4: File menu in MacOS Preview app showing Print option

2. Select **Print** from the **File** menu.

The Print dialog appears.



					<u>_</u> ×	I.c
Employment Eligibility Verification Depresent Fitnation	18CB Frei 14 Frei 14	Printer:	S Brother		0	
1.5. Character and Immunation Service Market REEL Conductors and instruction has indicating one called in analysisse where each straight and the conductors is analysis with the Association and the theory of the Conductor and the Conductor and the Conductor and the Instruc- ends and the Conductor and the Conductor and the Conductor and the Instru- ends and the Conductor and the Conductor and the Conductor and the Instru- ends and the Conductor and the Conductor and the Conductor and the Instru- ends and the Conductor and the Conductor and the Conductor and the Instru- tor and the Conductor and the Conductor and the Conductor and the Instru- tor and the Conductor and the Conductor and the Conductor and the Instru- tor and the Conductor and the Conductor and the Instru- tor and the Conductor and the Instrument Conductor and the Instrument and the Instrument of the Conductor and the Instrument Conductor and the Instrument and the Instrument of the Instrument of the Instrument of the Instrument and the Instrument of the Instrument of the Instrument of the Instrument and the Instrument of the Instrument of the Instrument of the Instrument and the Instrument of the Instrument of the Instrument of the Instrument of the Instrument and the Instrument of the Instrument of the Instrument of the Instrument and the Instrument of the Instrument of the Instrument of the Instrument and the Instrument of the Instrument of the Instrument of the Instrument and the Instrument of the Instrument of the Instrument of the Instrument and the Instrument of the Instrument of the Instrument of the Instrument and the Instrument of the Instrument of the Instrument of the Instrument and the Instrument of the Instrument of the Instrument of the Instrument and the Instrument of the Instrument of the Instrument of the Instrument and the Instrument of	Experience 2000	Presets:	Default Se	ettings	0	
Bendry 1. Service and the service of Albert Service Protocols and the service of		Copies:	1	V Two-Sideo		
		Pages:		-		
and of the advanced by the second secon	er fanger kanse oor fange	i uges.		Page in Side	bar	
Annual An	4 		From: 1	to: 1		
An annual of the annual sector of the sector	an Lasta	Paper Size:	US Letter		8.50 by 11.00 inches	F
Parater Res P Ver Research Res P Research Res P			t	2		1-
Constant of the Constant of th		Orientation:		>•		
Restaurch former proc. Restaurch former	The second second		Preview			14
Particle State of the State of	Nation Page 1					e
Pault bine 1912	141 A	🗹 Auto Rotat	e	Show No	tes	-
(<u><<</u> 1 of 4	<u>> >></u>	O Scale:		100%		.2
		Scale to F	it:	Print Ent		_
				Fill Entire		5
		Copies per pa	age:	1		
						æ
PDF Hide Details					Cancel Print	
Open in Preview						Ŋ
Save as PDF						
Save as PostScript	lowing boxes t	o attest to voi	ır citizensh	nin or immia	ration status (See page	2
Send in Mail Send via Messages	-		I OILLOID	ip or inning		
Save to iCloud Drive	of the United Sta					_
Save to Web Receipts	en national of th					
Edit Menu	ermanent resid	ent (Enter US	CIS or A-N	lumber.)		

Figure 5: Print dialog in MacOS Preview app, showing the **PDF** dropdown with *Save as* **PDF** option

3. Click the **PDF** dropdown in the Print dialog, then select **Save as PDF**.

A Save As dialog appears.



Tags:	
-	🖬 Documents 😒 🖓
Title:	FillableForTesting copy 2
Author:	Akku Hamjon
Subject:	
Keywords:	
	Security Options
	Cancel

Figure 6: Save As dialog where you specify file name, location, and click Save

4. Specify the file name, location, and click **Save**.

The resulting file is a flattened PDF.