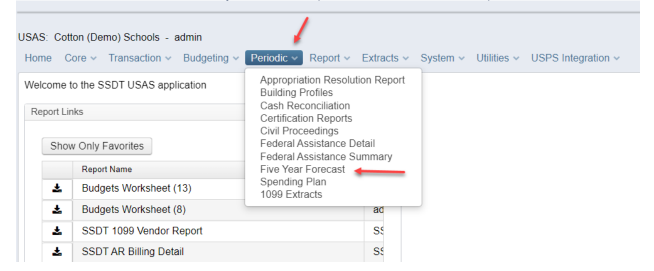


USAS-R Five Year Forecast Submission

If district does not use a third party vendor to aide with five year forecast, follow the below directions: If district uses a five year forecast third party vendor, please skip to step 5.

1. Go to Periodic->Five Year Forecast

a. This screen allows you to run a report like classic's USASFF report.



2. Generate File for the "Excel" Format Type.

JSAS: Cot	ton (Demo) Schools - admin	A	pril 2023 (FY 2023	O				
Home C	ore - Transaction - Budgeting - Perio	odic - Report - Extracts - System - Utilities - US	PS Integration ~					Help ~ Log
Five Year Format Typ CSV (Lange Gene	e DExcel							
Line	Description	Forecast Line#	Account	3 Years Ago	2 Years Ago	1 Year Ago	Ave % Change	Current Year
01.010	General Property (Real Estate)	01.010 General Property (Real Estate)	001-1111-0000-000000-001	2,733,455.86	3,036,971.41	536,642.00	-36%	0.00
01.010	General Property (Real Estate)	01.010 General Property (Real Estate)	001-1111-0000-000000-002	1,784,996.33	1,754,500.11	40,000.00	-50%	0.00
01.020	Tangible Personal Property Tax	01.020 Tangible Personal Property Tax	001-1122-0000-000000-001	530,010.20	699,211.84	0.00	-34%	0.00
01.020	Tangible Personal Property Tax	01.020 Tangible Personal Property Tax	001-1122-0000-000000-002	171,854.48	239,961.44	0.00	-30%	0.00
01.030								0.00



3. Check the parameters tab to ensure that district name, county, and fiscal year are correct.

	conrec							
	A	В		С	D	E	F	
1	Parameters		ss	DT For	ecast Sprea	adsheet: V	ersion 2.0	01-5
	Enter the global parame calculations function on	eters below. These values the other sheets.	affect how	the hea	adings and			
2								
3								
4			_					
5	School District Name	Cotton (Demo) Schools	2					
6	County	Sloan County	2					
7	Fiscal Year		2023					
8								
9								
10								
11								
12	Note: Do not change	cells below this line						
	< > Instruct	tions Extras Foreca	st Para	meters	Data	Summa	ry View	P€

4. Next, enter forecast data into the forecast tab. You can use formulas using Excel. The "total" fields will have sums in them (blue and green highlighted rows), as well as the Cash Balance rows.

cush bulance rows.										
AB	С	D	E	F	G	Н				
1	Cotton (Demo) Schools									
2		Sloan C	County							
3 Sched	lule of Revenue	s, Expenditure	es and Chan	iges in Fu	ind Balances	;				
4 For	the Fiscal Years	s Ended June	30, 2020, 20	21 and 2	022 Actual;					
5 Fo	Forecasted Fiscal Years Ending June 30, 2023 Through 2027									
7	Actual									
8	Fiscal Year	Fiscal Year	Fiscal Year	Average	Fiscal Year	Fiscal Year	Fiscal Year			
9	2020	2021	2022	Change	2023	2024	2025			
11 Revenues										
12 1.010 General Property Tax (Real Estate)	\$4,518,452	\$4,791,472	\$576,642	-41.0%						
13 1.020 Tangible Personal Property Tax	701,865	939,173 🎽		-33.1%						
14 1.030 Income Tax	1,973,359	1,828,312	688,739	-34.8%						
15 1.035 Unrestricted State Grants-in-Aid	5,490,509	5,631,011	419,237	-45.0%						
16 1.040 Restricted State Grants-in-Aid	41,753	51,749	1,805	-36.3%						
Instructions Extras Forecast Parameters	Data Summa	ry View Perc	entage View	Cha •••	+ : ••	•				

5. Save the forecast tab only as a .csv file. Suggested naming convention should be DISTRICTNAME_FF_0523.csv.

Note: Before saving the .csv file, on the data tab, there must be zeroes entered in all blank fields in the Forecasted area.

Make sure the previous Five Year Forecast has been deleted from the Flat File Editor. Also make sure there are no percentages which exceed 999%

6. Login to the Flat File Editor. This process changes the file from a .csv file to an .seq file (which is needed for the Data Collector. Scroll to the bottom of the selections on the Flat File Editor and select "Five Year Forecast".



EMIS/FFE Version: 2.3-22	
Your password was successfully updated	
Hellc 🥥 Log 0	Jut
District:	
. Evenet data	
Export data Import data	
Five Year Forecast Spreadsheet Import	
Student Demographic (GI)	
 Student Demographic Race Detail (GJ) 	
 Student Effective Date Record (FD) 	
 Student Attributes No Date (FN) 	
 Student Standing (FS) 	
 Student Course (GN) 	
 Student Course Grade (FR) 	
 Student Assessment (FA) 	
 Student Acceleration (FB) 	
 Student Special Education Graduation Requirement (FE) 	
Student Discipline (GD)	
Student Special Education (GE)	
 Student Gifted Education (GG) Student Program (GQ) 	
 Student Program (GQ) Student Graduation CORE Summary (GC) 	
 Student Withdrawal Override (FC) 	
 Student Withdrawal Overnde (FC) Student Summer Withdrawal (FL) 	
CTE Workforce Development Follow-Up (GV)	
 Student Contact (FF) 	
 Student Contact Address (FG) 	
 Student Transportation (FP) 	
 Student Truancy and Excessive Absence (FT) 	
 Staff Demographic (CI) 	
 Staff Employment (CK) 	
 Mapped Local Classroom Code (CM) 	
Staff Course Master (CN)	
Staff Course (CU)	
Contractor Staff Employment (CJ)	
Contract Only Staff (CC) Staff Summer Function (CL)	
 Staff Summer Employment Separation (CL) Staff Missing Override (CP) 	
Career Technical Education Correlated Class (CV)	
Grade Schedule (DL)	
 Organization General Information (DN) 	
Yearend District CTE Tech Prep Consortium Mapping (DC)	
 Yearend District Testing (DT) 	
Cash (QC)	
Expenditure (QC)	
 Operational Unit (QC) 	
 Receipt (QC) 	
 Exhibit 1 - Cash Reconciliation (QC) 	
 Civil Proceedings (Stmt R) - Case (QC) 	
 Civil Proceedings (Stmt R) - Description (QC) 	
 Federal Assistance Programs - Summary (QC) 	

- Federal Assistance Programs Detail (QC)
- Five-Year Forecast (QF)



7. "Delete" your prior forecast out of the Flat File Editor (indicated by "1"). Select "Home" (indicated by "2"). You can proceed with Importing your Five Year Forecast.

home	New FiveYearForecast GDelete AL	L FiveYearForecast	
FiveYearForecast L	ist	1	
Id C	ategory Line Number	Three Years Prior Actual	Two Years Prior Actual
1,282,959 1	.010		
L <u>,282,960</u> 1	.020		
1. <u>282,961</u> 1	.030		
1 <u>,282,962</u> 1	.035		
<u>1,282,963</u> 1	.040		
1,282,964 1	.045		
1,282,965 1	.050		
1,282,966 1	.060		
1 <u>,282,967</u> 1	.070		
<u>1,283,008</u> 1	0.010		
1,283,009 1	1.010		
<u>1,283,010</u> 1	1.020		
1,283,011 1	1.300		
1,283,012 1	2.010		
1,283,013 1	3.010		
1,283,014 1	3.020		
1,283,015 1	3.030		
1,283,016 1	4.010		
1, <u>283,017</u> 1	5.010		
<u>1,282,968</u> 2	.010		

8. Upload the .csv file to the EMIS Flat File Editor. Select '**Five Year Forecast** Spreadsheet Import'

🔍 Search 🛛 🝰 User Setup		
EMIS/FFE Version: 2.3-12		
Hello	🤤 Log Out	😭 Change Password
District:		
Export data		
Import data		
 Five Year Forecast Spreadsheet Import 		
 Student Demographic (GI) 		
 Student Demographic Race Detail (GJ) 		
 Student Effective Date Record (FD) 		
 Student Attributes No Date (FN) 		
 Student Standing (FS) 		
 Student Assessment (FA) 		
 Student Acceleration (FB) 		
 Student Special Education Graduation Requirem 	ent (FE)	
 Student Discipline (GD) 		
 Student Special Education (GE) 		
 Student Gifted Education (GG) 		

If you need log in credentials for the EMIS Flat File Editor, please click <u>HERE</u>. This linked form should be signed with the EMIS Flat File Editor role checked and emailed back to HCC at the email address on the form.



 On the upload options page, most files use 11 in the 'Number of Header rows at top.' All other fields should be correct. Choose your forecast.csv saved file and select 'Import CSV File.'

Import Five Year Forecast CS	V File
Number of Header rows at top	11 🔻
Column Contents	Column
Line Number	A 🔻
3 Years Prior Actual	C 🔻
2 Years Prior Actual	D 🔻
1 Year Prior Actual	E T
Average Change	FV
Forecast Year 1	G 🔻
Forecast Year 2	н 🔻
Forecast Year 3	1 •
Forecast Year 4	3 🔻
Forecast Year 5	к т
	Choose File No file chosen Import CSV File

10. After the file is imported, select home to return to the main menu. Once there, select 'export data.'

	🏫 Home 🔍 Search		
	Import Five Year Forecast CSV	File	
	Number of Header rows at top	11 🔻	
	Column Contents	Column	
	Line Number	A 🔻	
	3 Years Prior Actual	c 🔻	
	•		
Sea	arch 🛛 💩 User Setup		
ЕМІ	S/FFE Version: 2.3-12		
Hello		🤤 Log Out	😭 Change Password
	District		
	District:		
	xport data		
	nport data ive Year Forecast Spreadsheet Import		
• 5	tudent Demographic (GI)		
	tudent Demographic Race Detail (GJ) tudent Effective Date Record (FD)		
- 3	totent chective bate record (1b)		



11.	Be sur	e that	you	have	selected	the	correct	reporting	year <u>y</u>	and	the	correct	report	ting
							<u>perio</u>	<u>od.</u>						

Export Options	
Fiscal Year:	2020 🔻
Data Set:	P - Five Year Forecast
Records to Export:	GI - Student Demographic GJ - Student Attributes - Effective Date FD - Student Attributes - No Date FS - Student Standing FA - Student Acceleration GN - Student Ocurse GQ - Student Special Education FE - Student Special Education FE - Student Special Education GG - Student Orgram GG - Student Orgram GG - Student Orgram GG - Student Special Education FF - Student Special Education GG - Student Oraduation CORE Summary FC - Student Withdrawal Override FL - Student Contact FG - Student Transportation FT - Student Transportation CK - Staff Employment CJ - Contractor Staff Employment CN - Staff Course Master CW - Staff Course CM - Local Classroom Code Mapping CC - Contract Only Staff CL - Staff Summer Employment Separation CP - Staff Missing Override CV - Career Technical Education Correlated Class <



A file will then be downloaded in the following format: IRN_FFE.SEQ.

12. Move downloaded file to your desktop.

13. Login to the data collector, and select 'Data Source	s' and then ' Other Date Sources'
SIFWorks VRF Data Collector	Logged in as (Logout) Submitter:

Collection Reque	ts Collection Status	Submissions	Progress Repor	ts Archives	Preferences		
Data Sources - SIF Zo	ies						
Data Sources Data Sources SIF Zones Other Data Sources SIF Zones Data Collector gathers data from SIF Zone(s) (and other data sources). The following SIF Zone(s) are defined for data collection.							
Batavia							
Zone	URL					Status	
*						Connected	

14. Select 'manage' under the Five Year Forecast data source.

Data Sources SIF Zones | Other Data Sources Other Data Sources Data Collector gathers data from data sources (including SIF Zones). The following non-SIF data source(s) are defined for data collection. Batavia—Files Data Source UNC Status Actions 🔋 Uploaded Files Ready <u>Manage</u> Ready DASL collection <u>Manage</u> Ready Five Year Forcast Manage Ready YearEnd <u>Manage</u> Financial Ready <u>Manage</u> Ready USPEMX Files <u>Manage</u>

15. Delete the prior file, then upload the new FYF file from your desktop into the data collector.

Manage Files					
Other Data Sources — Five Year Forcast					
se the options below to manage files for this	data source.				
Select All Select None Upload File(s)					
Currently Uploaded File(s)					
ile Name	Upload Date	Size			
EMISFF_043851_19P.SEQ	May 22, 2019 01:45:06 PM	(20234 bytes)			
Ipload File(s) Delete Selected Cancel					



File Upload

Other Data Sources — Five Year Forcast

Use the form below to upload files to the data source.

Upload		
c	ata Source Name:	Five Year Forcast
Tar	rget UNC Location:	\\vrfdc02\FlatFiles\ /Fivef
	File To Upload:	Choose File No file chosen
Upload Cancel		

16. Verify on the "Other Data Sources" screen that the **only** file is the current file which needs to be loaded. The box does <u>not</u> need to be checked next to the file name.

ata Sources - Other Data Sources > Manage Files		
	Manage Files	
	Other Data Sources — Five Year Forcast	
Use the options below to manage files for	this data source.	
Select All Select None Upload File(s)		
Currently Uploaded File(s)		
File Name	Upload Date	Size
FFE.SEQ	October 24, 2019 03:44:38 PM	(26065 bytes)
Upload File(s) Delete Selected Cancel		

17. Select the Collection Requests tab. Find the forecast reporting period. Then select '**Start/Stop Collection**.'

ollection Re	quests Summar	1				
Refresh		Collection Re	quests Sumr	nary		
		Ohio Departr	nent of Educati	ion		
Use the	choices below	to filter the list of co	ellection requests	shown		
Colle	ction Request:	FY P-FYF 2 May	V Last /	Activity Within	n:	~
	Data Set			School Yea	r:	~
	districts. Five historical data forecast, and initial school mandatory sp	uired for all city, exen year forecast is a fina a, projections for the c a summary of key as year submission, and tring window. Source f MIS Section 7 format	ncial projection whi surrent year and fou sumptions. This coll- will meet the requir file(s) for the QF an	ch consists of t ir ensuing year ection request ement to subm d QN record typ	three yea s, the AD is for upd it during pes must	rs of M lating the the be
	- G. M 745	bmissions: April 29, 1				
	Expiration Date: May 31, 20 (in 7 days) Collection Request: 1					
	Loncetto		ction has never bee	n submitted.		
	Submissio	n Number: 1 (attemp				
		Actions: Start Coll Add New	ection Scheduled Collectio	n		

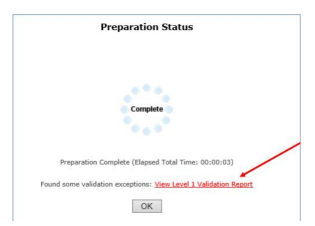
18. Select the Five Year Forecast under data sources and then select Start Data Collection.



Start Data Collection for all items checked below

Data Sources	Availability	Collection Status
Uploaded Files	🧭 <u>Ready</u>	Not Started
DASL collection	Ready	Not Started
Five Year Forecast	Ready	Not Started
YearEnd	Ready	Not Started
Financial	Ready	Not Started
USPEMS Files	Ready	Not Started

19. Then the data needs to be prepared. Select "Prepare" under actions. After the data has been prepared, select "OK" then view the Level 1 Validation Report.



20. After data has been prepared, select the Collection Tab and look for the status of the Five Year Forecast. It should state 'complete.' This process can take several minutes to complete, and may require you to refresh your browser.

Final Staff and Course Collection (FY)	17411	12/08 09:37 AM 00:00:01 Complete
Sinancial (H) FY Reporting Period	61	09/29 09:16 AM 00:00:00 Complete
Sirst Staff and Course Collection (FY)	15063	04/12 09:28 AM 00:00:03 Complete
🔻 🥝 Five Year Forecast - Initial Required (FY	67	10/29 09:51 AM 00:00:00 Complete
QF / EMISFF_046318_P.SEQ	65	10/29 09:51 AM 00:00:00 Complete
QN / EMISFF_046318_P.SEQ	2	10/29 09:51 AM 00:00:00 Complete
O Five Year Forecast - Required Spring Update (FY)	67	05/24 02:41 PM 00:00:00 Complete

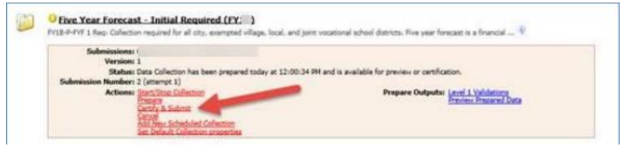
- 21. When the process shows complete for '**Five Year Forecast**,' select the '**Collections Requests**'. You can then view the Level 1 Validation Report here as well, by selecting the link and then generating the report.
- 22. View the validation records on the table seen below. If desired, select 'Generate Full Validation Report.'



23. Select the 'Collection Request' tab, and then choose preview. Once this has been selected, choose html, and select '**Generate Preview**.' View either of the desired records.

Preview 1	Fypes										
🗹 Detail											
									_	_	_
Output O	ptions										
		Zip File:	Down	load file	as a con	pressed .	zip (for fa	ster downl	oads)		
		Format:	-								
			HTML								
Generate P	review										
							S	ubmissior	1	I	St
File							S Valid		1 Total	1	_
File	Notes	.html									Va
Th							Valid	Invalid	Total		Si Va
đ					То	tal count	Valid 2 67	Invalid 0	Total 2		Va

- 24. On the 'Collection Request' tab, select 'Certify and Submit.' Browse for the assumption/forecast notes and then select 'upload file' below the browse window. Certify the collection by checking the box, and then choose 'Certify and Submit.' Your district's Five Year Forecast is now submitted. <u>Note:</u> assumption/forecast notes must have a .pdf file extension.
- Assumption/Notes naming convention should use the following convention: District_Name-IRN.
- No spaces should be utilized in the file name.
- Newton Falls Exempted Village would be named NEWTON_FALLS-012345
- Newton Local would be named NEWTON-234567
- The school district type (city, local, exempted village, JVS, etc.) should not be part of the file name.





- 25. Load your assumptions in **.pdf** format using the "Browse" button at the top of the screen. Then click on Upload File.
- 26. Click on "I certify this collection", then select "Certify & Submit".

	Submission Number 2 (attempt 1) - Certification
his collection request requires attaching a file to this submission	on. Submission without this file is not possible. Select the file to upload.
He upload in: required	
This file contains the assumptions regarding the Five Year Forecast. File To Upload: C:/Users/clowns.d/Desktop/ghgg.pdf	Browse. Required File Status: Nore (not uploaded)
pload File	
Statement of Certification	
By certified this collection, you are stating that you have previewed the data 1 certify this collection	a and approve its contents. The collection will be submitted to the report authority and will include your name and contact information
Certified By: David Dovins	
Contribut By: David Downs Comments (LOIS VOUS US2 ONLY; maximum 255 characters)	
	0
	Ĵ

27. Select the Submissions tab at the top of the screen. Select the arrow next to Five Year Forecast.

First Staff and Course Collection (FY=) (8 submissions)					
Five Year Forecast - Initial Required (FY=) (1 submissions)					
▼ Five Year Forecast - Required Spring Update (FY■) (1 submissions)					
Submission 1	05/24/20	Transmission completed on May 24, 20 (certified by			
Graduation Collection (FY) (2 submissions)					
Midyear Student Collection (FY=) (11 submissions)					

28. On **fyf.oecn.k12.oh.us** website, then you can check your submission by district name. You can generate the forecast to confirm everything you submitted is correct.