The instructions on pages 2 & 3 will help you Import and Update All Templates from previous QMP Packages. Page 4 outlines how to import your Agg History Database. Pages 5-11 provide instructions on how to individually import Templates for the various Programs listed below.

Page 2older Package
Page 3 Update All Templates
Page 4 Import 2024 Agg History Database
The next pages are for individually importing previous Package Templates and do not need to be done if Importing All instructions from above where followed.
Page 5 Page 5 Page 5 Page 5 Page 5 Page 5 Page 7 Pag
Page 7 Import Aggregate Templates
Page 9 Import Density Templates
Page 11 Import Concrete Field & Strength Reports

Instructions for IMPORTING All (Previous QMP/QCQA Package) Templates (This is used only when the Newer 2016 QCQA Package is installed)

After installing the new QMP Package 2025 or QMP Package 2025 updates you will want to get all the previous Templates for the various Programs imported into the new version of the QMP Package.

The first thing you want to do is open the 2025 QMP Package Menu and navigate to a worksheet tab called "Tools Menu" There you will find the necessary steps to import your older Templates into the new 2025 Package.

Step 1: You must choose the location of your older Templates by clicking the Browse... button. Be sure to select a "Templates" folder in any of the various AGG, HMA or PCC programs. *In this step you are telling the Program where your older Templates are to be copied from*.

Step 2: Select the Product AGG, HMA or PCC and choose the proper Template (i.e. Density, Field Strengths, and Stockpiles) *in this step you are telling the Program where to copy the old Templates to.*

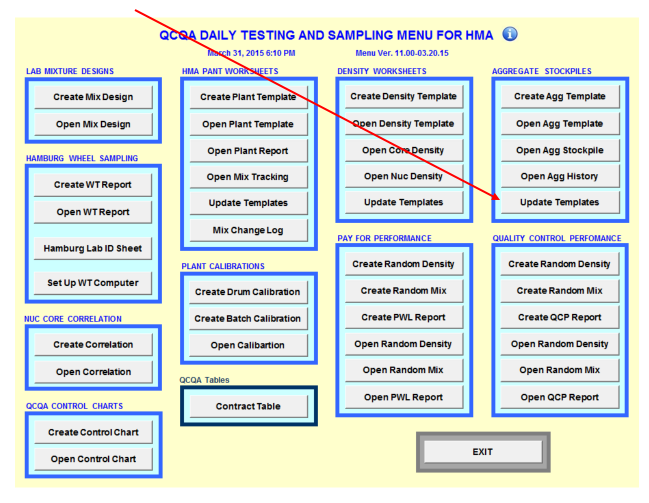
Step 3: Click Import! (Read note below)

cation:	rersions of the QCQA Package for Step 1)	Browse		TeamViewerQS.exe
TEP 2: Select Product and Ter (This is for the Newly Installed QCQ			QCQA Packa	age Documents
(A) Select Product			w=	QCQA Package Import
(B) Choose Template	▼			Templates Instructions 2014.doc
TEP 3: Import and Update Ten	nplates			QCQA Package Installation Instructions 2014.doc
Import				QCQA Package Update Documentation.xlsx
nport Agg History Da	tabase from previous ve	rsion.		

Note ** You will be prompted to update the newly imported Templates. You may choose No but you *must* update your Templates at some point to ensure that you are using the latest version. If you chose No then proceed to page 3 titled "Update All Templates" when you are ready to update.

Instructions for Updating All Templates (This is used only when there is an Update to the Package)

When the QMP Package is updated (or you imported previous Templates without updating i.e. Page 2) all Templates must be updated to reflect any changes made to the Master File during the Update process. All Programs that have Templates saved will have an Update Templates on the Main QMP Package Menu as seen below. Simply click the Update Templates for the Programs used.



Instructions for IMPORTING AGG History Database (AggHDB) (This is used only when the Newer 2016 QCQA Package is installed)

Open the 2025 QMP Package Menu and navigate to a worksheet tab called "Tools Menu" There you will find the necessary steps to import the AggHDB from last previous version of the QMP Package.

Step 1: You must choose the location of the previous year's AggHDB by clicking the Browse... button. (You are looking for the "HISTORY" folder within the previous year's QMP Package folder).

Step 2: Click Import!	
Import Older Templates to New QCQA Package STEP 1: Choose Location of Templates by clicking Browse (Only select Templates from older versions of the QCQA Package for Step 1) Location:	Install Add-ins Click the box to Install TeamViewerQS.exe
STEP 2: Select Product and Template Location (This is for the Newly Installed QCQA Package for Template import) (A) Select Product (B) Choose Template STEP 3: Import and Update Templates Import	QCQA Package Documents QCQA Package Import Templates Instructions 2014.doc QCQA Package Installation Instructions 2014.doc QCQA Package Update Documentation.xlsx
Import Agg History Database from previous version. Choose Location of HISTORY folder by clicking Browse (Select the HISTORY folder from the previous year's QCQA Package) Location:	

Instructions for Importing HMA Daily Plant Report Templates Information

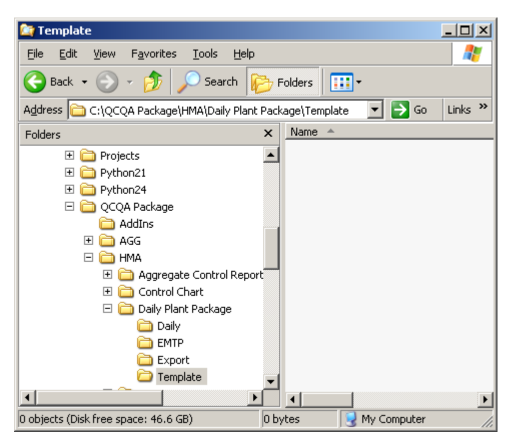
<u>Step 1</u>

Open the Daily Plant Report Program and click the "Import Template or Daily" button.

🚺 Start 🚱 👌 🈹 🔘 🐎 🔍 👙 🔃 📕 🚫 🗷 💽 🐖 🤐		요 🗀 왕 같) http://plater.xmradio.co	« Ø	11:48 AM Thursday
Microsoft Excel - DPP_5.0.xls				_ 8 ×
i Arial • 12 • B I U = = = =	🖬 🧱 🔤 🕂 Conditiona	al Formatting Validation \$ %	· * *:0 *:0 律 律 🎛 • 🌺 • 🛓	<u> </u>
🗄 🛄 🔩 🞑 🥯 🦢 🖉 🏷 🎯 🍓 🚱 🎀 Reply with Changes	End Review			
💌 Elle Edit View Insert Format Iools Data Window Help 🕯	a		Type a question for help	• _ @ ×
i 🗅 🐸 🛃 💪 🖂 🕰 🛄 💷 💝 🚉 i 🔉 🖻 🕵 - 🕮 💽	Up 💽 Left 🔤 🚏 🍼 🛛 🕊	$\mathbf{\nabla} \cdot \mathbf{\nabla} \cdot $	🛄 🛷 97% 🔹 💿 💂	
T34 • &	Mahin nanada in hawa			
Quantity RE.	If this sample is beyo Extra samples	na 1 & 2 Click Extr	a Samples 🖻	• 🗹 -
	Exa d Sumpios			• 2
🔒 🗛 Cont#/Sect#	Is this a Resample cl	ick Resample Re	sample	Securi
abl Job Quantity				Security
Guantity R.E.				
Emall Tannana Damarka	Import Mix Design	In a set Design as D	-11.	
	Import Mix Design	Import Design or Da		
		Osed for order versions or pro	igram.	
Lab Mix Design	New Design	Save Design O	pen Design	
October 11, 2007	Open Daily	Save Daily	EXIT	H
ation	Open Export Folde	r Print Info		
# m	Master File	•	L_i	\$
		To save Daily Plant	Package as a master file use this	
		button.		
		Note: This will ove	erwrite original Dpp_5.0 file!!	
· · · · · · · · · · · · · · · · · · ·		L		
P			-	
H + + H Menu / BIT Info / SCALE CHECK / Print Out / Validation	on 🖌 GRAD 1 🖌 GRAD 2 🖌 VOII	DS 1 / VOIDS 2 / IGN & NUC AC 1 /	IGN & NUC AC 2 4	
🗄 Draw 🔹 😓 AutoShapes 🕶 🔨 📜 🔿 🚵 🗐 🖄 🗸 🖕	<u>⊿</u> • = ≡ ≓ ■	🗊 📘 i 利 Edit Te <u>x</u> t 🖏 🥎	🔌 🗚 👌 🚍 🗛	
Ready				

<u>Step 2</u>

Go to file location where your Design Template or Daily is saved (This will most likely be where all 2024 Templates are located. This should be under the QMP Package Folder on the Drive that you chose to install 2025 version.) Click and open the Template or Daily that you want to import into the Daily Plant Report Program.



<u>Step 3</u>

Instructions for Importing Aggregate Template Information

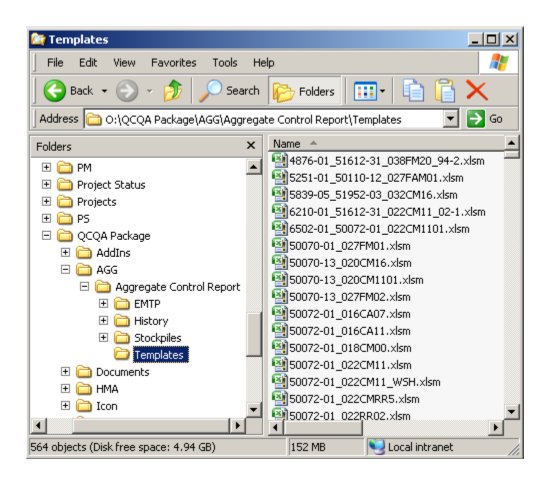
<u>Step 1</u>

Open the AGCS Program and click the "Import Template" button.

💼 🕞 - (° - 💕 🐧 🖨 🛈 🖺 -	· () ()	∓ a	aacr 7.().xism [Read-Only] - Q	C\OA Package	e - Aggregat	e Gradati	on Control Rep	ortina		_ 0
Home Insert Page Layout	Formula			ew Developer	Add-Ins	My Macro		icking		۲	- • •
Arial 10 • A Paste 3 • 10 • A				▼ %) (*.0 .00 .00 ⇒.0	Conditiona Fornatting	★ as Table ★	Cell Styles *	G*= Insert ▼ G** Delete ▼ G** Format ▼	F	Find & Select	
Clipboard 🗟 Font	B.	Alignment		Number 🕞	/	Styles		Cells		Editing	
C4 \bullet (9 f_x					/						
OL REPORTING FOR HMA			Veriso	on 7.10-03.30.10	/						
		Spec Ranges		4							
SSNO e.g. 980000000 Producer sampled		MIN MAX		•							
Sampler Name - Required (e.g. T. Jones)	3			Import Templa	te						
Date Sample Taken (e.g. 072707)	25										
Daily Sequence No. Max 3 Characters	2										
	1.75										
99999-99	1.5			New Templat	e						
MISTIC Agg. Code (e.g. '022CM07)	1			Save Templat	•						
Rocks R Us	3/4			Save remplat	~						
SP, CF, PR etc. (Refer to Agg Info for more codes)	5/8			Open Templat	e						
	1/2										
Check for RESAMPLE	3/8			Save Gradatio	n						
91-99, 50 (e.g. Dist 6 = 96)	1/4				-						
PP, PL, IP, etc. (Refer to Agg Info for more codes)	#4			Open Gradatio	n						
Required for Producers/Consultants	#8										
PRO (producer), IND, INV (Do Not Use RES)	#10			Open Agg Histo	ory						
Orig. TestID - Not Used)	#16										
Std, Spec Prov, etc. (NOT QC\QA)	#30			EXIT							
	#40										
(e.g. MC80) for multi samples same source	#50		Г	SelectType of Aggregat	e Report						
	#80			C AGCS							
(e.g. '999-01) Aggregate Producers blank	#100										
(e.g. Acme Inc.)	#200			⊙ HMA							
(e.g. Somerweresville)				O PCC							
(e.g. 80123) Not Used for Mix Agg.	1	Clear Spec					1				
Ready		Print Out 🖉 Coarse Ag	gregate	Comparison / Fine	Aggregate Co	omparison	<u>/ 🕼 /</u>		100% (- ↓	•
🖹 Start 📔 🐑 QCQAPackageImportDes 🗐] aggcr_7.(D.xlsm [Rea					Mis	stic Input »	99% (4:01 PM Thursday

<u>Step 2</u>

Go to file location where your Aggregate Template is saved (This will most likely be where all 2024 Templates are located. This should be under the QMP Package Folder on the Drive that you chose to install 2025 version.) Click and open the Template that you want to import into the AGCS Program.



<u>Step 3</u>

Instructions for Importing Density Template Information

<u>Step 1</u>

Open the Density Program and click the "Import Template" button.

😱 🖌 🔊 - (* - 💕 🛕 🏶 💁 🖺 - 💿 🗒) = 👘 Di	ens_6.0.xlsm - QC\QA Package - Field Density Report	ing	_ 🗆 X
Home Insert Page Layout Formulas Data	Review View Developer Add-Ins	My Macros Tracking	🔞 – 📼 X
Arial 10 A' a' Paste Image: Clipboard Font Clipboard Font Aignmen	E I I I I I I I I I I I I I I I I I I I	Format Cell	Σ · A Sort & Find & 2 · Filter · Select · Editing
eCONTRACT - fx			×
Project: City: Metric Y/N: N	Plant #: Plant Name: Select Report ◯ Individual Cores		
TESTING INFORMATION Core or Nuc: Inspector No.: Date Sampled:	Average Cores Nuc Field Density (Standard)		1
Seq #: Type Test: Resp Loc:	Nuc Field Density (Longitudinal)		=
Lab: Lab Lab: Lab Name: Tester: Agency:	Random Sample Generator		1
Inspector:	Open Template Save Template		
Agency:	Save Density Import Template		
Field Density Reporting Ver. 6.10-03.30.10	Open Core Density Open Nuc Density	Ī	
	New Density Exit		
	Master Save		
	To save Core Density as a master file use this	\rightarrow	
	ensity Report / Nuclear Density Report (L-Spec)	Random Set Up Random Field L	
Ready 🛅			00% 😑 💎 🕂
Image: Start Image: Start <td< td=""><td>Car Templates</td><td>Mistic Input » 99</td><td>• 🕶 🖝 😽 🙀 4:09 PM</td></td<>	Car Templates	Mistic Input » 99	• 🕶 🖝 😽 🙀 4:09 PM

<u>Step 2</u>

Go to file location where your Density Template is saved (This will most likely be where all 2024 Templates are located. This should be under the QMP Package Folder on the Drive that you chose to install 2025 version.) Click and open the Template that you want to import into the Density Program.

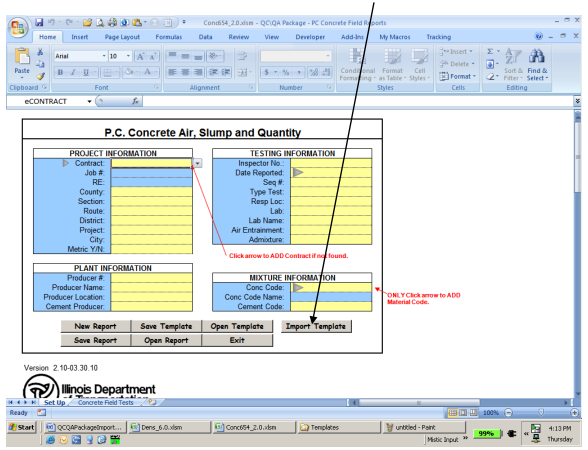
🎥 Templates	
File Edit View Favorites Tools He	lp 🥂
Back 🔹 🕥 🚽 🏂 🔎 Search	Folders
Address 🛅 O:\QCQA Package\HMA\Field Den	isity\Templates 🗾 🔁 Go
Folders × AddIns AGG Documents HMA Aggregate Control Re Control Chart Daily Plant Package ERS Field Density EMTP Templates Mix Design Nuc_Core Correlation Plant Calibration Plant Calibration	Name B2BIT490P_64C34.xlsm B2BIT2289_64970.xlsm B2BIT2290_64F06.xlsm B2BIT2292_64292.xlsm B2BIT2657_64D29.xlsm B2BIT2775_64E03.xlsm B2BIt2780_64E59.xlsm B2BIt2781_64E35.xlsm B2BIT2782_64B74.xlsm B2BIT2784_64F33.xlsm B2BIT2957_64D13.xlsm B2BIT2957_64F05.xlsm B2BIT2957_64F05.xlsm B2BIT2957_64F08.xlsm B2BIT2958_64F08.xlsm B2BIT2958_64428.xlsm
80 objects (Disk free space: 4.94 GB)	25.3 MB 🛛 😼 Local intranet 🥼

Step 3

Instructions for Importing Concrete Template Information

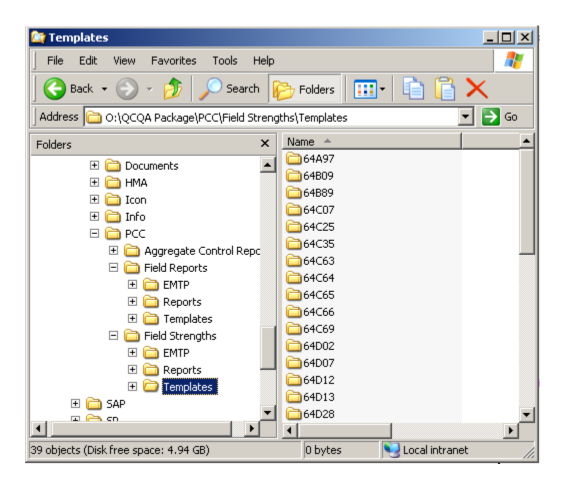
Step 1

Open either the Concrete Field Program or Concrete Strength Program and click the "Import Template" button.



<u>Step 2</u>

Go to file location where your Concrete Template is saved (This will most likely be where all 2024 Templates are located. This should be under the QMP/QCQA Package Folder on the Drive that you chose to install 2025 version.) Click and open the Template that you want to import into the Concrete Field Program or Concrete Strength Program.



<u>Step 3</u>