Instructions for Submitting your Data to the NORC SFTP Server

The following guide provides a background on Secure File Transfer Protocols (SFTP) and step-by-step instructions for uploading data to NORC's SFTP server.

What is an SFTP?

SFTP, or secure file transfer program, a secure mechanism to transfer files from your computer to NORC. Unlike standard file transfer program, such as Dropbox, it encrypts both commands and data, preventing passwords and sensitive information from being transmitted in the clear over the network. It is functionally similar to a file transfer program, but it uses an SFTP program to transfer files to a secure location on NORC's network.

If you <u>do not</u> already have an SFTP program installed on your system, please see Appendix 1 for NORC's preferred SFTP. If you <u>do</u> have an SFTP client please see Appendix 2, which lists SFTP clients that are compatible with NORC's SFTP. If the SFTP client that you use is not on this list, please download the preferred SFTP client from Appendix 1.

What is the security behind NORC's SFTP?

NORC utilizes an SFTP server to transfer sensitive data. The SFTP server meets all government security requirements including the FIPS 140-2 encryption standard. FIPS 140-2, is a U.S. government computer security standard used to accredit cryptographic modules use in vendor software.

Each user will be given unique login credentials and assigned permissions to ensure that they can only upload data for and view data submitted by their organization (which is why we need the contact information of the individual uploading data).

Data are protected using the NIST 800-53 security framework. The framework has multiple levels of security in order to protect the confidentiality, integrity and availability of the data. NORC uses extensive logging and auditing to ensure the security of all data.



How do I use NORC's SFTP?

Step 1: When you start your SFTP program (in the examples here, we use WinSCP), the program will ask you for your login information. In most cases, you will only need to select the server's protocol, enter the host name, user name, and password, and then click Login. Please reference your SFTP confirmation emails for user names and password.

Host name:sftp.norc.orgUser name:Enter user name provided in confirmation email. (BP-NORC\lastname-firstname)Password:Password:Enter password provided in confirmation email.File Protocol:Select "SFTP"

Below is an example of what your login screen should look like when logging in from WinSCP.

User name: Password: BP-NORC\smith-john	💣 New Site	Session	
Host name: Sftp.norc.org User name: BP-NORC \smith-john Port number: 22 Port num		Eile protocol:	
sftp.norc.org 22 User name: Password: BP-NORC\smith-john •••••••••		SFTP \checkmark	
User name: BP-NORC\smith-john		Host name:	Port number:
BP-NORC\smith-john		sftp.norc.org	22 🚖
		User name:	Password:
Save V Advanced		BP-NORC\smith-john	•••••
Zave I. Añvairean		Cave -	A <u>d</u> vanced ▼
			Agranceann
			Hardineedin
			Agranceant T
			Agranceant
			Agranceant
			Agrancem
			n <u>a</u> roncom i



Step 2: Once you hit "Login" you may see an Authentication Banner. After reviewing the text, click "Continue." If you prefer, you can click "Never show this banner again" and you will only see this banner if the content changes.



Step 3: You will now see a directory window like the one below.



On the left side (outlined in red above), you will see files on your personal computer. You can use the dropdown (circled in red) to find the location on your

latterner-michael@sf	tp.norc.org	on Options Remot				
My documents	-	₩ ◆ • ⇒ • 🗈 🛙			- 🗈 🖸 🏠 😤 😘	P
			$+$ $ \forall$	12 2 X X B 2 R	[]+]	
:\Users\latterner-michae	I\Documents\M	My SAS Files		/Projects/NQDW		
lame Êxt	Size	Туре	Changed	Name Ext	Size	Changed
		Parent directory	8/20/2018 1:19:32 PM	Arizona		11/6/2018
9.4		File folder	11/26/2018 8:53:21 A	Arkansas		11/6/2018
				California		11/6/2018
				Colorado		11/6/2018
				Connecticut		11/6/2018
				Delaware		11/6/2018
				District of Columbia		11/6/2018
				Florida		11/6/2018
				Georgia		11/6/2018
				Guam		11/6/2018
				Hawaii		11/6/2018
				Idaho		11/6/2018
						11/6/2018
				Indiana		11/6/2018
				lowa		11/6/2018
				Kansas		11/6/2018
				Kentucky		11/6/2018
				Louisiana		11/6/2018
				Maine		11/6/2018
				Maryland		11/6/2018

computer where files are stored.

On the right side (outlined in blue above), you will see the secure locations on NORC's SFTP server to which you will transfer files. The list of files you have available may be different than what you see here. Navigate to the folder with your organization name as follows:

- Click "Projects"
- Click "NQDW"
- Click your State name.
- This is where you will save your files. Please note that we have also provided your folder path (i.e. /Projects/NQDW/[State name] in the SFTP confirmation emails.

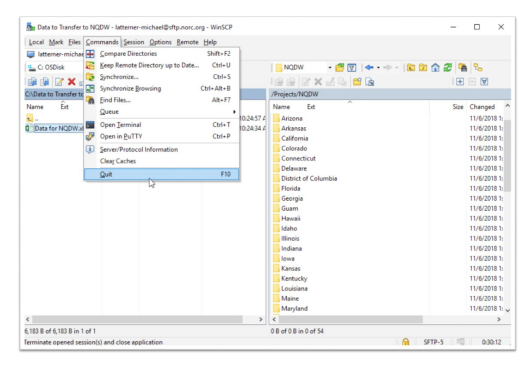


Step 5: Drag and drop files between the left side (your computer) and the right side (NORC's server). Click and hold on the file you want to send to NORC. Drag to the location where you want to drop the file and drop (release the mouse).

Local Mark Files Com	mands Sessi	on Options Remote	Help		
📮 latterner-michael@sft	p.norc.org	¢			
C: OSDisk	- 🚰 🔽 🖡		â 2 %	- NQDW • 🚰 😨 💠 • - 🗈	2 🙃 🎜 🐂 🗞
B B P X Z B			+ - V	1 🗟 🗟 🖉 🗙 🎿 🖓 🗳 🕞	+ - V
C:\Data to Transfer to NQD				/Projects/NQDW	
Name Êxt	Size	Туре	Changed	Name Ext	Size Changed
2		Parent directory	11/26/2018 10:24:57 4	Arizona	11/6/2018 1:
Data for NQDW.xlsx	6.183 B		11/26/2018 10:24:34 4	Arkansas	11/6/2018 1:
	-,			California	11/6/2018 1:
				Colorado	11/6/2018 1
				Connecticut	11/6/2018 1:
				Delawar+	11/6/2018 1
			District of Columbia	11/6/2018 1:	
				Florida	11/6/2018 1:
				Georgia	11/6/2018 1:
				Guam	11/6/2018 1:
				Hawaii	11/6/2018 1:
				Idaho	11/6/2018 1:
				11/6/2018 1:	
			Indiana	11/6/2018 1:	
			lowa	11/6/2018 1:	
			Kansas	11/6/2018 1:	
			Kentucky	11/6/2018 1:	
				Louisiana	11/6/2018 1:
		Maine	Maine	11/6/2018 1:	
				Maryland	11/6/2018 1:
<			>	<	>



Step Six: Log out of the session. Go to the Commands menu and click "Quit".





Appendix 1: Preferred SFTP Client for Sites without an SFTP Client

The preferred SFTP client is WinSCP.

Instructions for Downloading WinSCP

Download WinSCP to your local desktop by going to

http://winscp.net/eng/download.php and clicking [Download WinSCP]. Depending on your organization's protocol, you may need a system administrator to assist you in downloading this program.

B http://winscp.net/eng/download.php P + B C × MrsCP = Download x	
MinSCP MinSCP: Download X	
WinSCP Downloads [Download WinSCP] WinSCP Release Notification] [Download PuTTY] Advertisements	Search Documentation
Instant FTP Site	Search What is WinSCP? It is award-winning SFTP client, SCP client, FTPS clie and FTP client integrated into
Download WinSCP WinSCP 5.5.3	one software program for file transfer to FTP server or secur SFTP server. [More]
Installation package (5.3 MB; 37,587 downloads to date) Portable executables (4.2 MB; 8,186 downloads to date) .NET assembly / COM library (0.1 MB; 458 downloads to date) Source code (9.6 MB; 353 downloads to date)	And it's free! Donate PayPal
[Release Notes, Checksums] [What's New] [Release Notifications]	\$9 \$19 \$49 \$99 About donations

Appendix 2: SFTP Programs Compatible with NORC's SFTP

The following SFTP clients are compatible with NORC's SFTP server:

**Please understand that these are third party sites. Please scan any downloads for viruses or possible malware before using. Also contact your technical support team for assistance with downloading any third party application.

- 1. **FileZilla's** free SFTP client: <u>https://filezilla-project.org/</u>. Hostname is sftp://sftp.norc.org
- 2. **WS-FTP Pro from Ipswitch** (This is a fee based SFTP client): <u>http://www.ipswitchft.com/ws-ftp-client</u>. Hostname is sftp.norc.org
- 3. **Core FTP'**s free SFTP client : <u>http://www.coreftp.com/download.html</u> Hostname is sftp.norc.org. Please change the Port number to (22).
- 4. **Cyberduck's** free SFTP client: <u>http://cyberduck.io/?l=en</u>

