Please see below for the step by step instruction sheet to help you navigate this change for:

Google Chrome

- 1. Open Google Chrome.
- 2. Click Alt F and select "Settings".



3. Scroll down to the bottom of the page and select "Show advanced settings..."



4. Scroll down to the Network section and click on "Change proxy settings..."



5. Select the "Advanced" tab and scroll down to the "Security" section.

R Internet Properties
General Security Privacy Content Connections Programs Advanced
Settings
Security Allow active content from CDs to run on My Computer* Allow active content to run in files on My Computer* Allow software to run or install even if the signature is invi Always send Do Not Track header* Block unsecured images with other mixed content Check for publisher's certificate revocation Check for server certificate revocation* Check for signatures on downloaded programs Do not save encrypted pages to disk Empty Temporary Internet Files folder when browser is clc Enable DOM Storage Check for protection to help mitigate online attacks*
*Takes effect after you restart your computer
Restore advanced settings
Reset Internet Explorer's settings
condition.
You should only use this if your browser is in an unusable state.
OK Cancel Apply

6. Locate and select "Use TLS 1.1 and TLS 1.2" (if not already selected). Also, make sure that "Use SSL 3.0 and TLS 1.0" are deselected.

Settings —	
V	Enable Integrated Windows Authentication*
1	Enable memory protection to help mitigate online attacks*
1	Enable native XMLHTTP support
1	Enable SmartScreen Filter
	Enable Strict P3P Validation*
	Use SSL 2.0
	Use SSL 3.0
	Use TLS 1.0
1	Use TLS 1.1
1	Use TLS 1.2
1	Warn about certificate address mismatch*

- 7. Make sure "Use SSL 3.0 and TLS 1.0" are deselected.
- 8. Click "Apply" and then "OK".



9. Close out of your browser. Steps have been completed.