

Note: The below instructions are for users who have <u>already installed</u> the NAPLAN Browser and need to update it to the latest version (Currently 5.2.2)

The Windows version & Apple version of the browser can also be found at the following location;

https://www.assessform.edu.au/naplan-online/locked-down-browser#toc--downloads-

To check what version of the NAPLAN Browser you are currently running

1. In the Windows Type to Search Box, type "Installed apps" and click on it



- 2. Find the NAP Locked down browser in the list and click on it once
- 3. You will now see the version number & date in grey. If the version number is 5.2.2, this is correct, if it is not, continue with these instructions

To update the NAPLAN Browser

- Log into SEQTA <u>https://student.churchlands.wa.edu.au/</u> or <u>https://www.assessform.edu.au/naplan-online/locked-down-browser#toc--</u> <u>downloads-</u> On the SEQTA Home screen click on the **Onedrive-Student** folder
- 2. Click on the **ICT** Folder & then click on the **NAPLAN** folder
- 3. Click on the NAP Locked down Browser.msi file

O365 Admin							
🖆 Files	Files $>$ OneDrive-Student $>$ ICT $>$ NAPLAN g^{R}						
Our files	\square Name \vee	Modified \vee	Modified By \smallsetminus	File Size \smallsetminus	Sharing		
Churchlands Senior High Sch	NAP Locked down browser.msi	January 23	Scott Hancock	39.9 MB	۶ ^۹ Shared		

4. Click Run (GOOGLE CHROME users may find that the file sits at the bottom of the screen. Click on the arrow to the right & click Open)

	\square	11190	Open	adı
		11305	Always open files of this type	
	\square	11351	Show in folder	play
		11391	Cancel	EAL
₿	NAP Locked d	ownmsi	~	_

What do you want to do with NAP Locked down browser.msi (39.9 MB)? From: churchlandswaedu-my.sharepoint.com			
Run			
Save			
Cancel			

- 5. Click **Next** on the Setup wizard that will appear
- 6. Click Repair
- 7. Click Repair again
- 8. Click Yes to the user account control message
- 9. Click Finish

Follow the first 3 instructions again to check that the version is updated