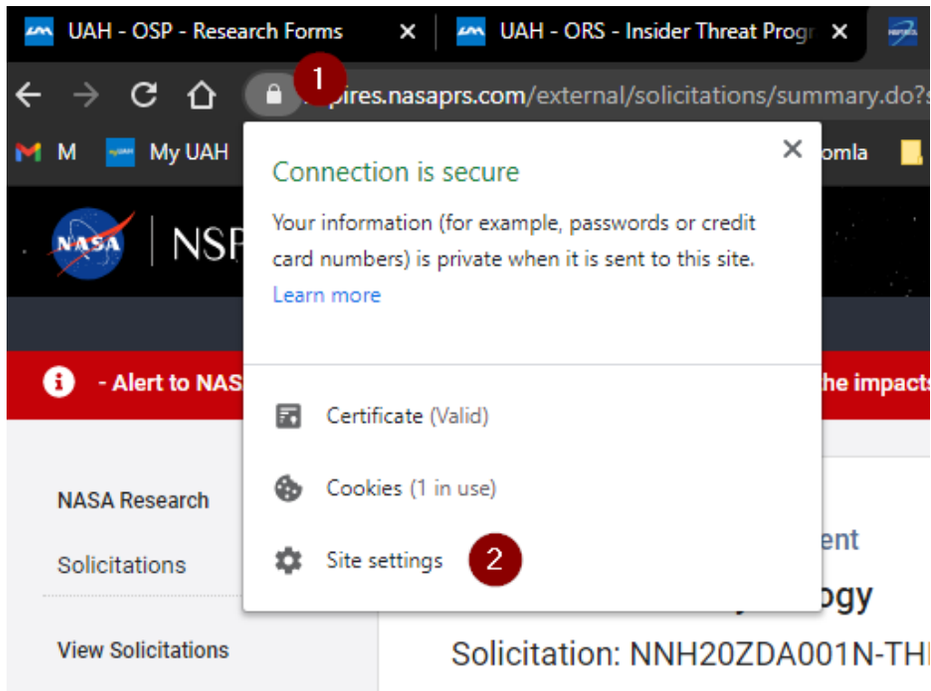
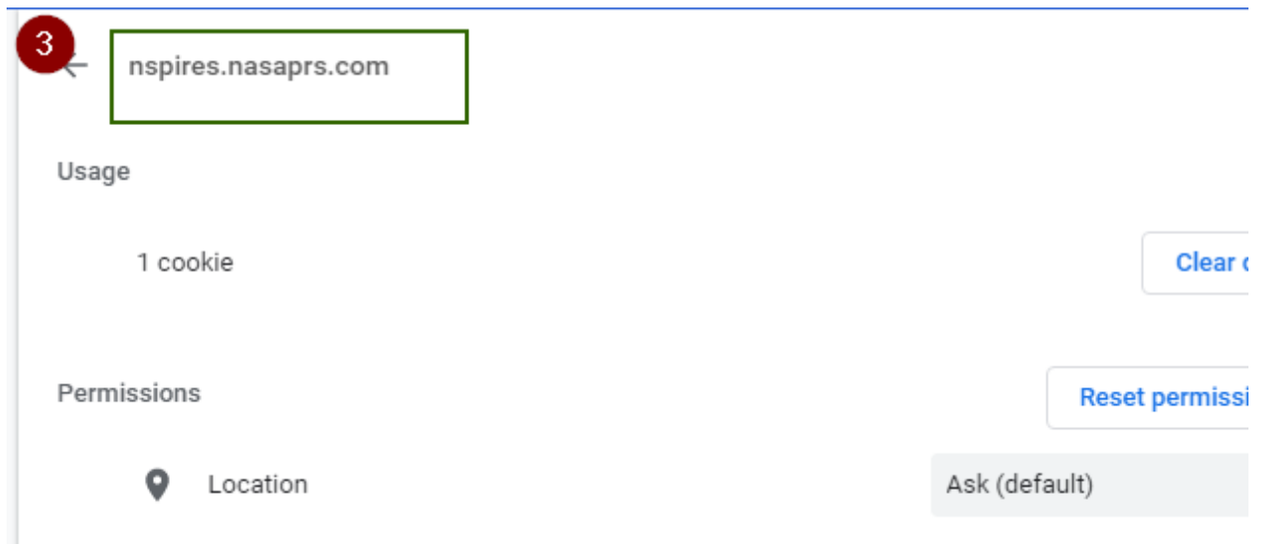


1. click the lock in the address bar for the site you need to allow
2. click site settings



3. this will be url for the website you are allowing to download from



4. Scroll to the bottom of the page in step 3
5. click the dropdown box for insecure content

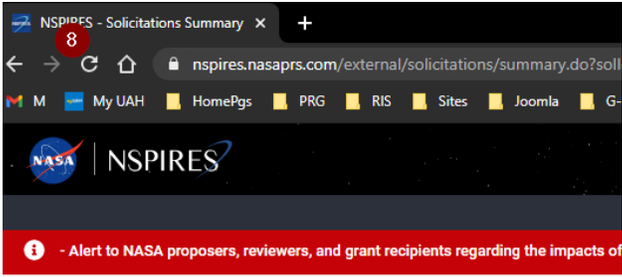
6. select Allow

The image shows the Chrome settings interface. On the left is a sidebar with categories like 'You and Google', 'Autofill', 'Safety check', 'Privacy and security', 'Appearance', 'Search engine', 'Default browser', 'On startup', 'Extensions', and 'Chrome'. The main area displays various settings with their current values in dropdown menus. A red arrow labeled '5' points to the 'Insecure content' setting, which is currently set to 'Block (default)'. A second red arrow labeled '6' points to the 'Allow' option in the expanded dropdown menu for 'Insecure content'.

Setting	Current Value
Notifications	Ask (default)
JavaScript	Allow (default)
Flash	Block (default)
Images	Allow (default)
Pop-ups and redirects	Block (default)
Ads Block if site shows intrusive or misleading ads	Block (default)
Background sync	Allow (default)
Sound	Automatic (default)
Automatic downloads	Ask (default)
MIDI devices	Ask (default)
USB devices	Ask (default)
Serial ports	Ask (default)
File editing	Ask (default)
HID devices	Ask (default)
Unsandboxed plugin access	Ask (default)
Clipboard	Ask (default)
Payment Handlers	Allow (default)
Insecure content	Block (default) (dropdown open, Allow selected)
Augmented reality	Ask (default)
Virtual reality	Ask (default)
User presence	Ask (default)

7. close the settings tab

8. refresh the web page



9. you will only need to do this once for the website that is not allowing the download

10. you should now be able to download your file