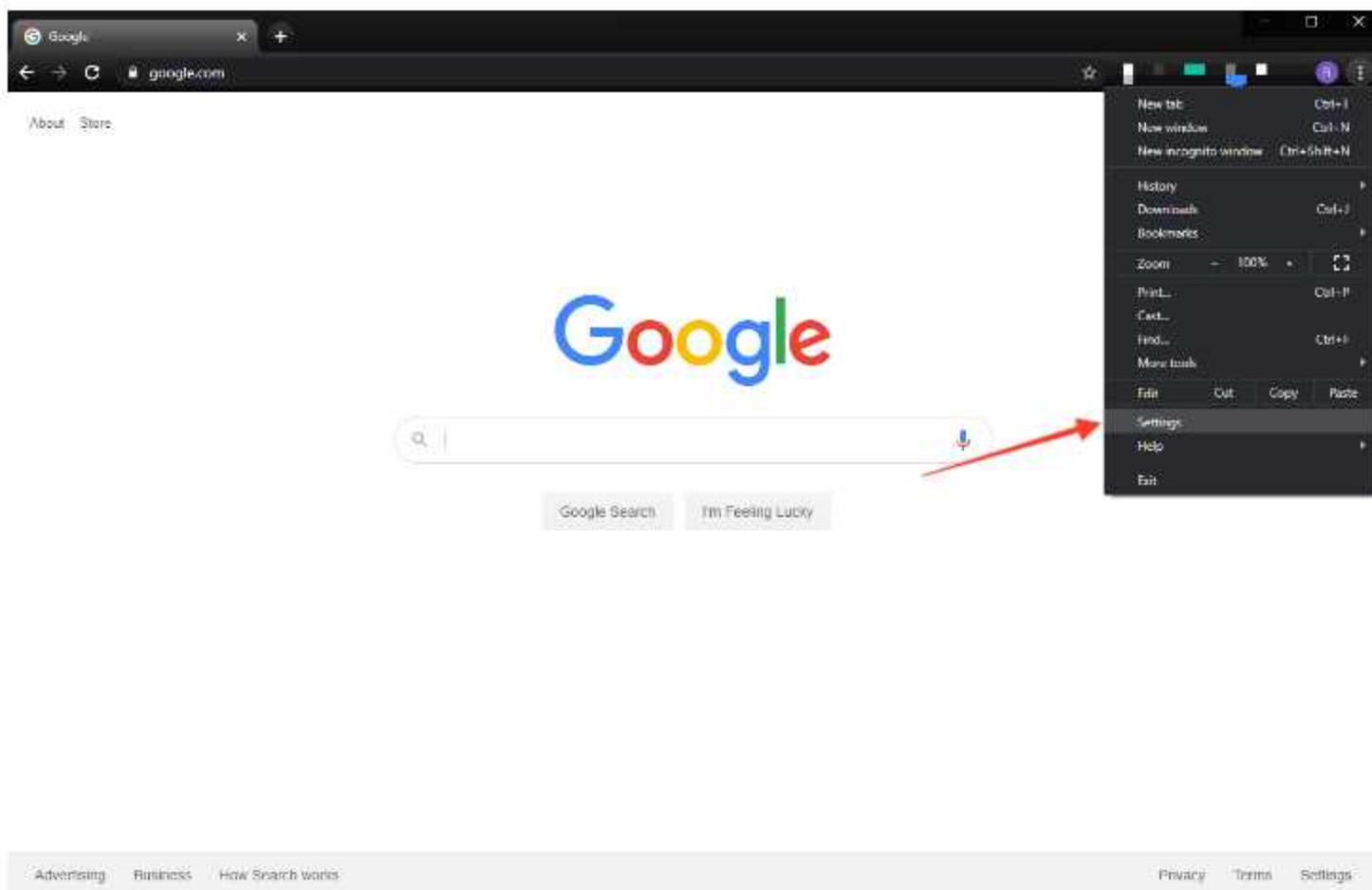
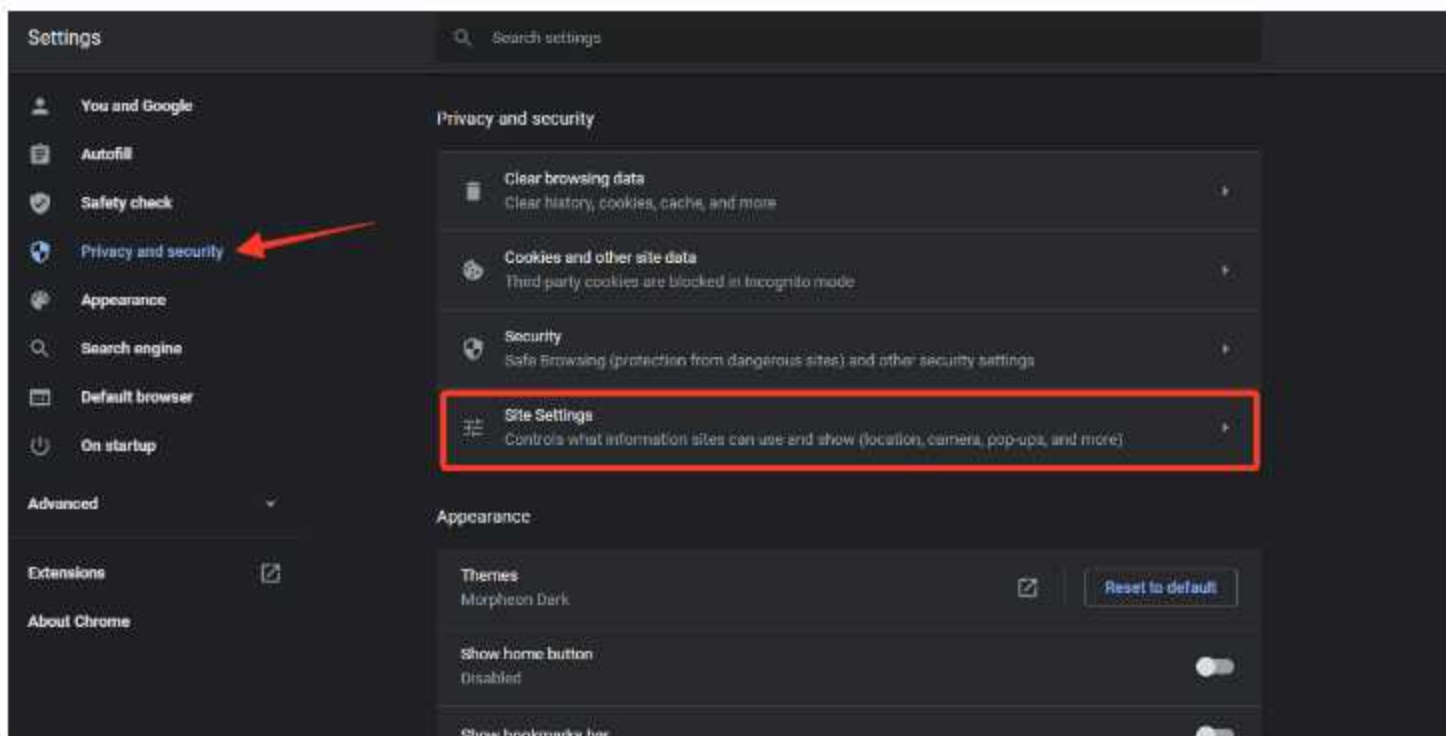


Enabling Chrome Location Services

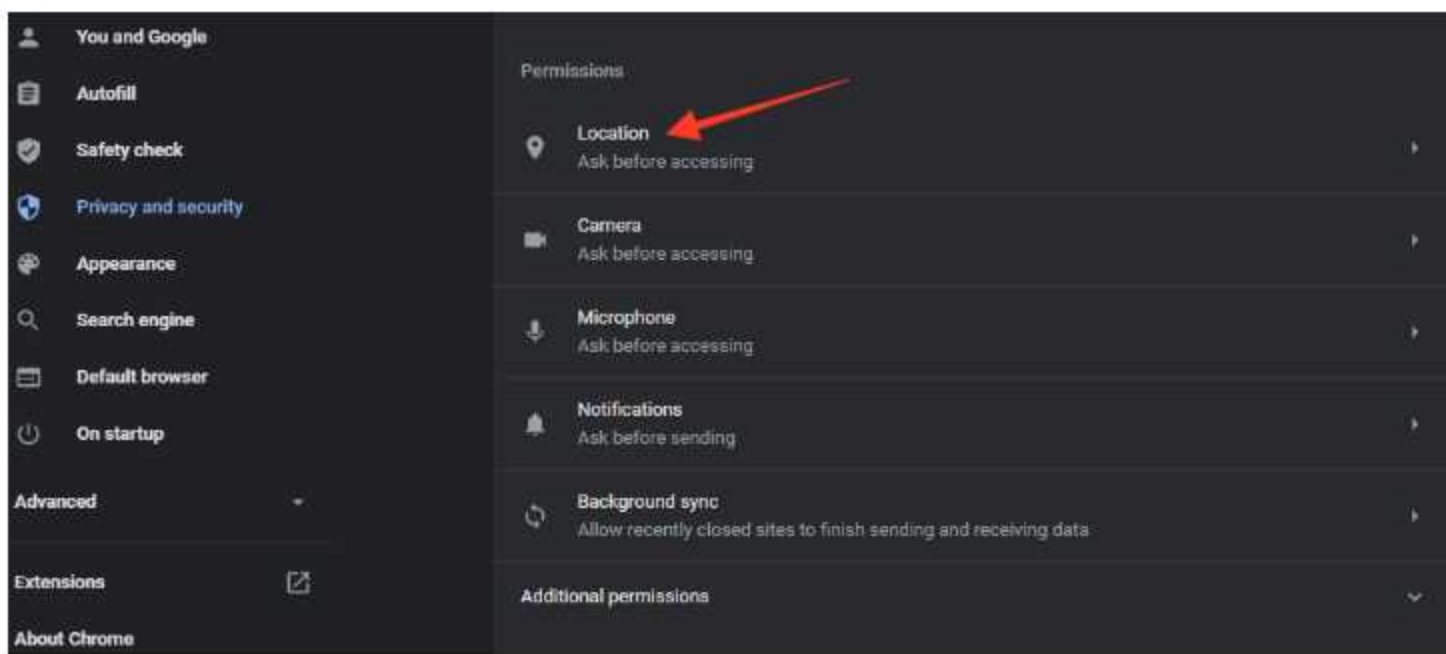
1. Open Chrome and click the **three-dotted menu** in the top right-hand corner followed by **Settings**:



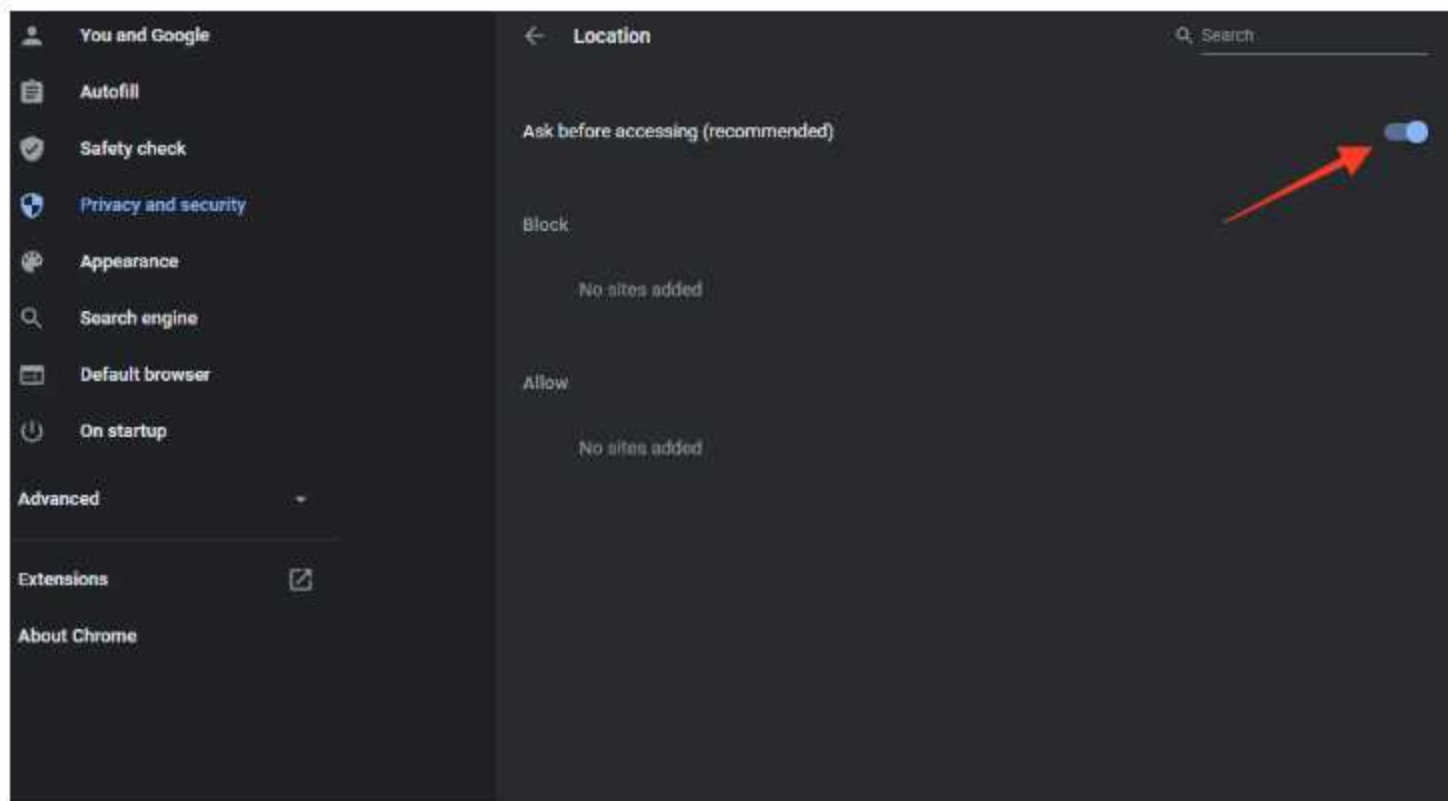
2. On the Settings page, click **Privacy and security** from the left-hand menu followed by **Site Settings**:



3. Scroll down and click **Location**:



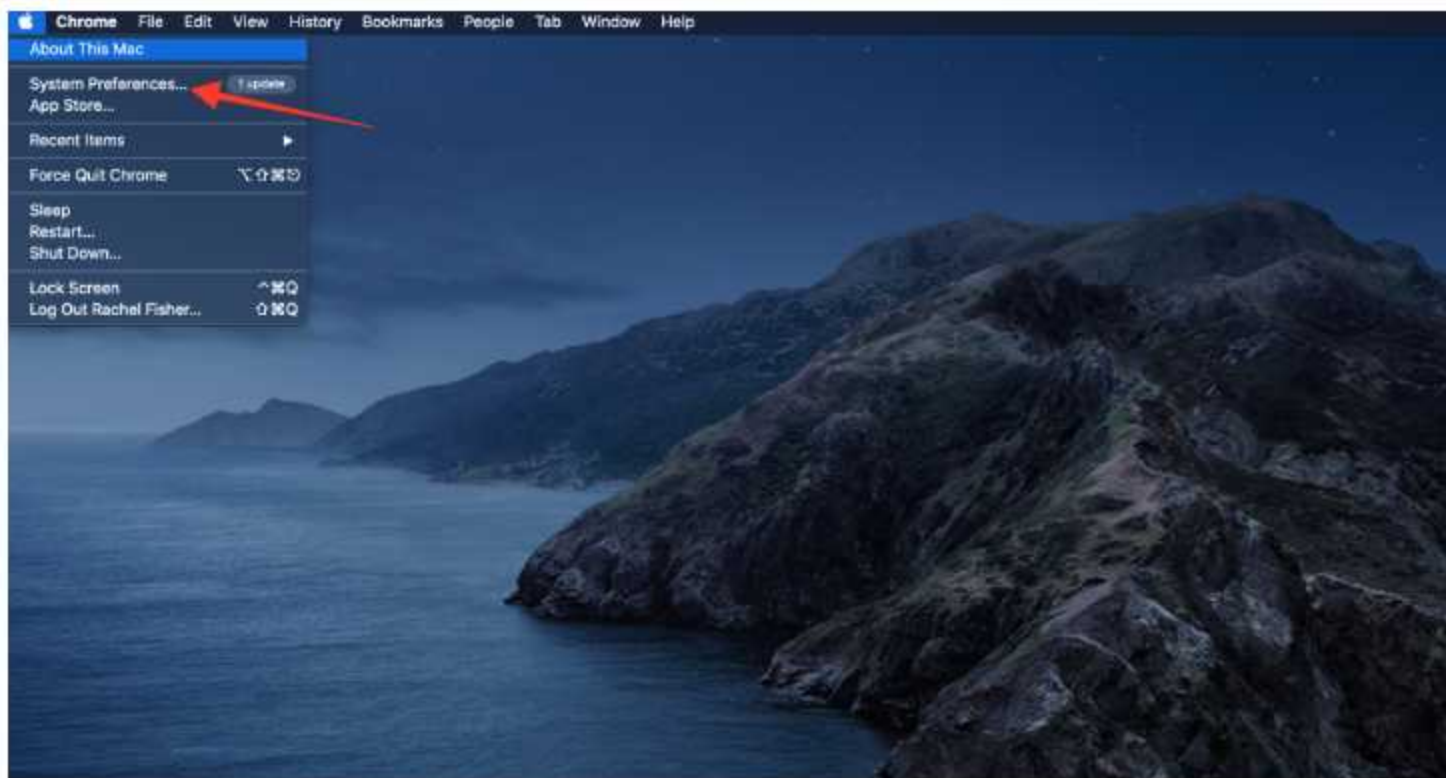
4. You can then toggle the **Ask before accessing (reccmend)** option to enable location services



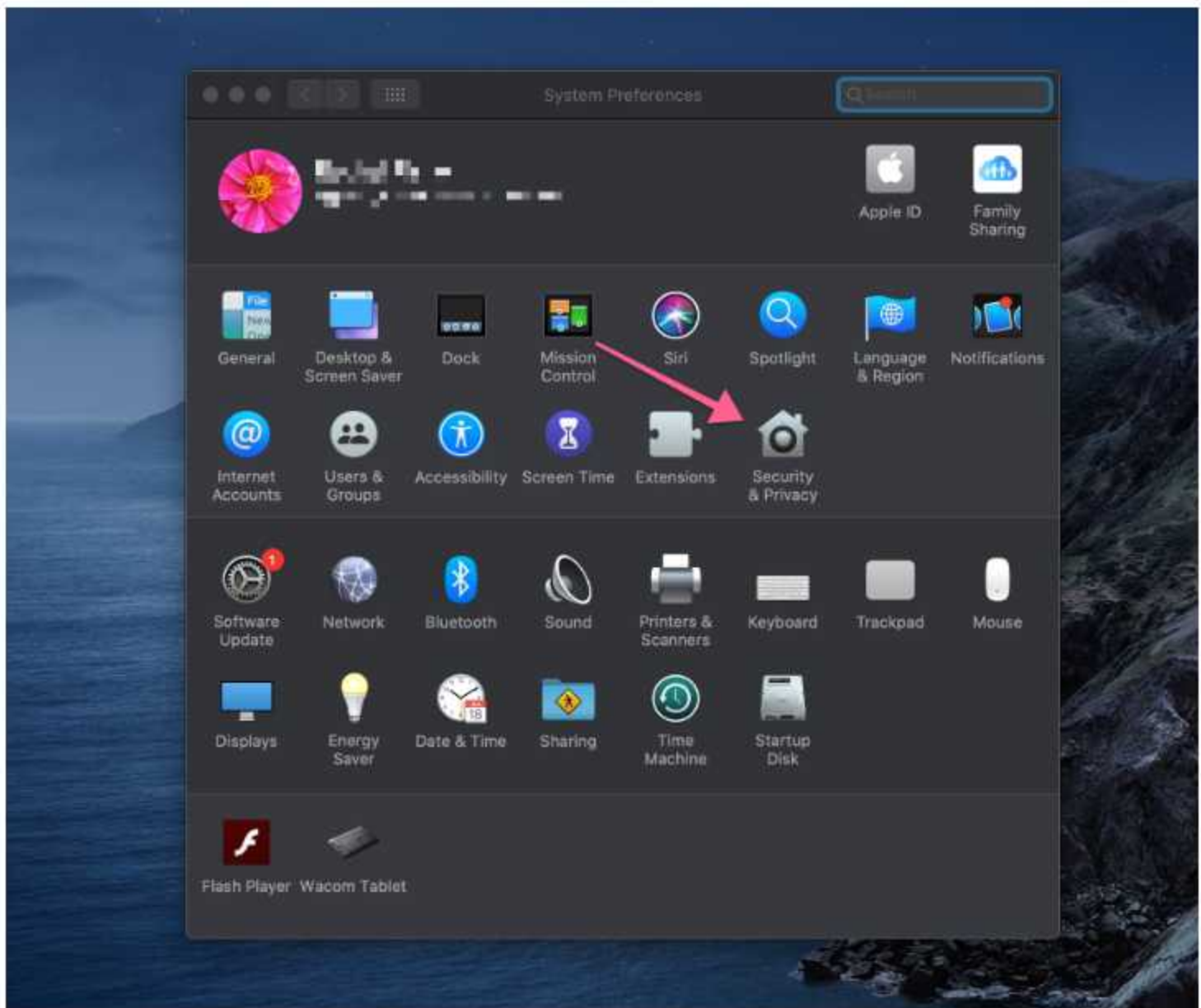
To change the settings for a specific site, learn how to [add and edit exceptions](#).

Enabling Safari Location Services (Mac)

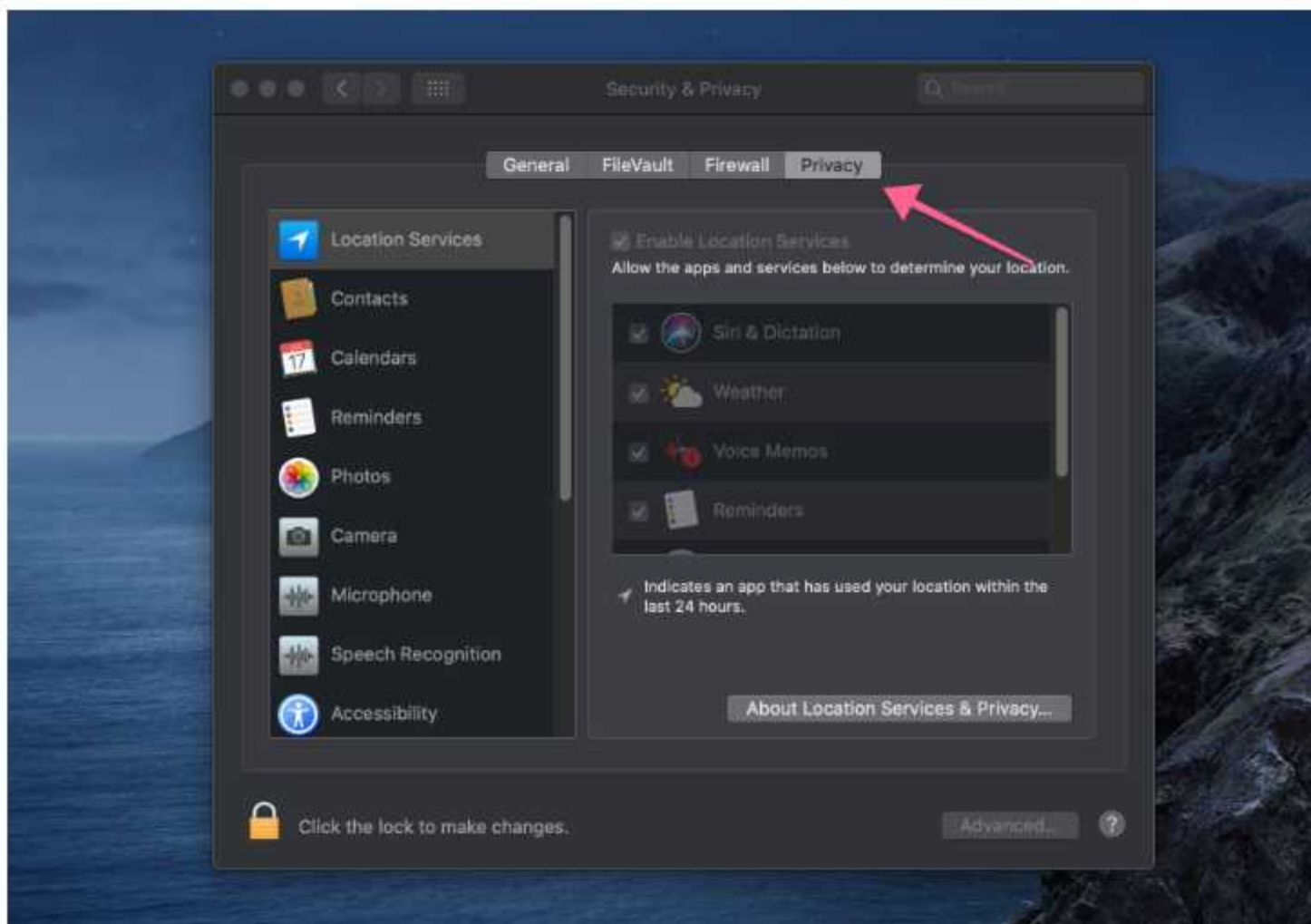
1. Start by clicking the **Apple** symbol in the upper left hand corner followed by **Sy**stem Preferences:



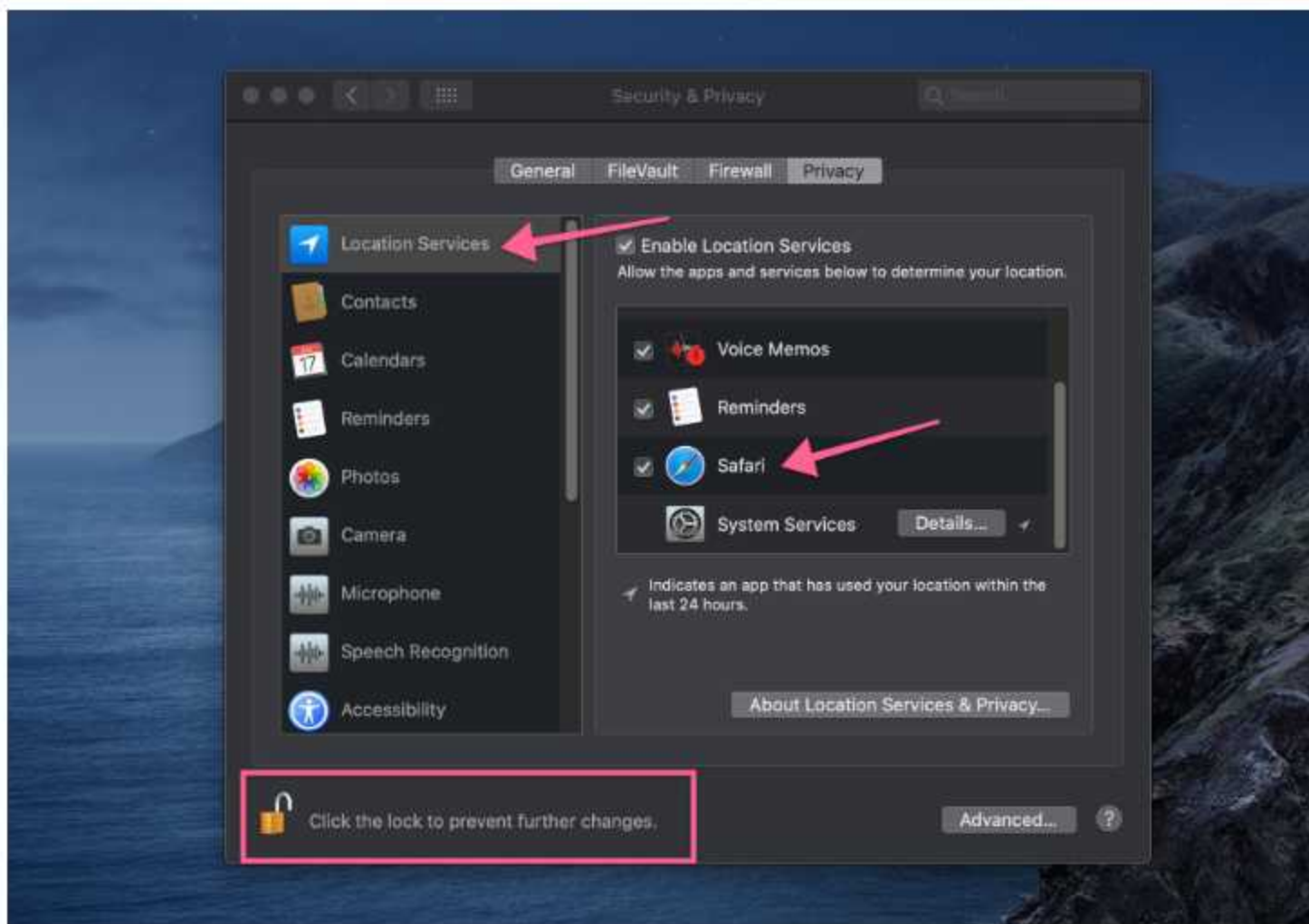
2. Then click **Security & Privacy**:



3. Then click the **Privacy** tab:



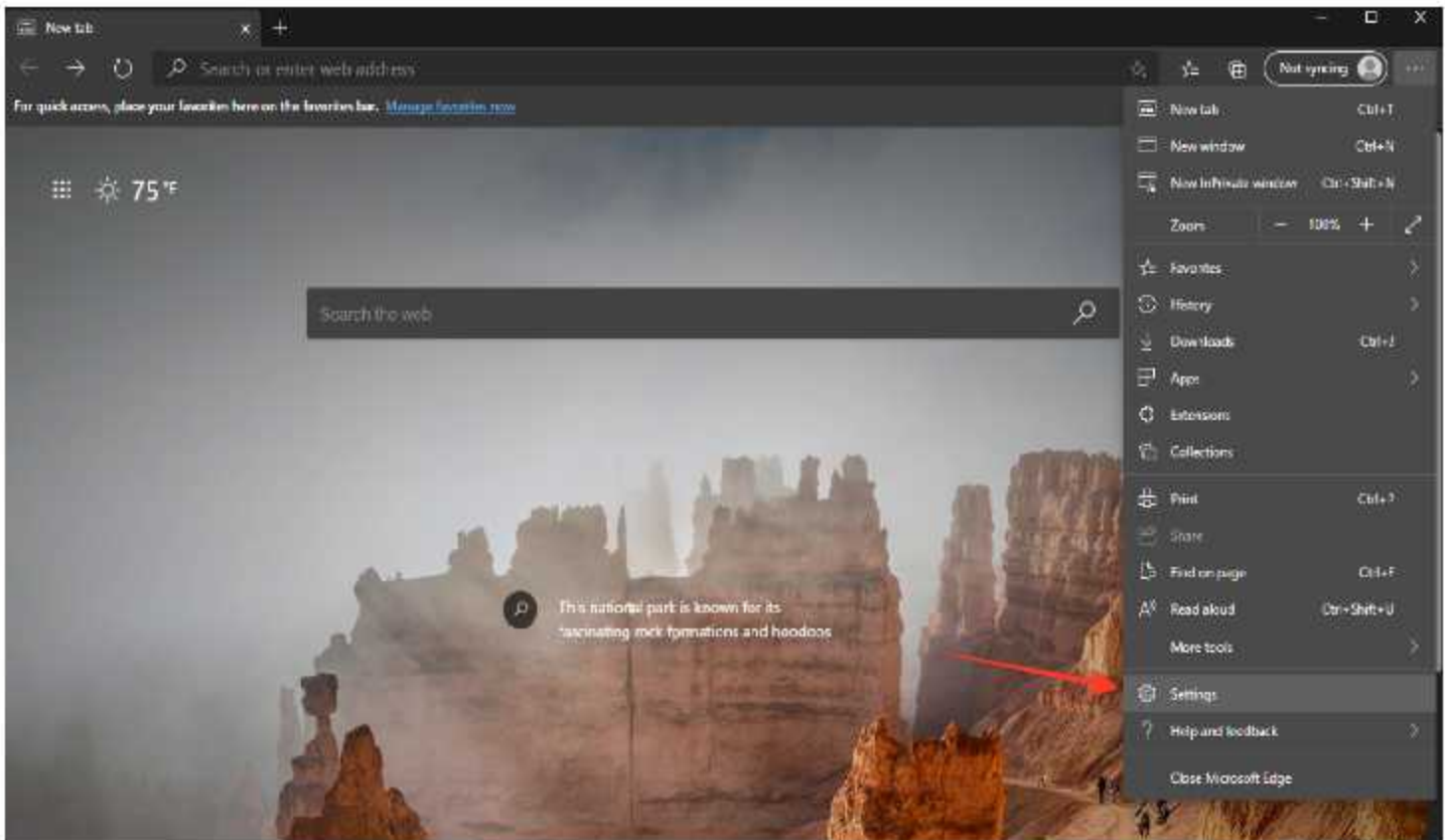
4. Click on the padlock in the bottom left-hand corner of the window. You will be asked to authenticate by entering your computer's password. Once entered, you will then be able to adjust your Location Services by checking the box next to **Enable Location Services** and enabling location services are enabled specifically for Safari.



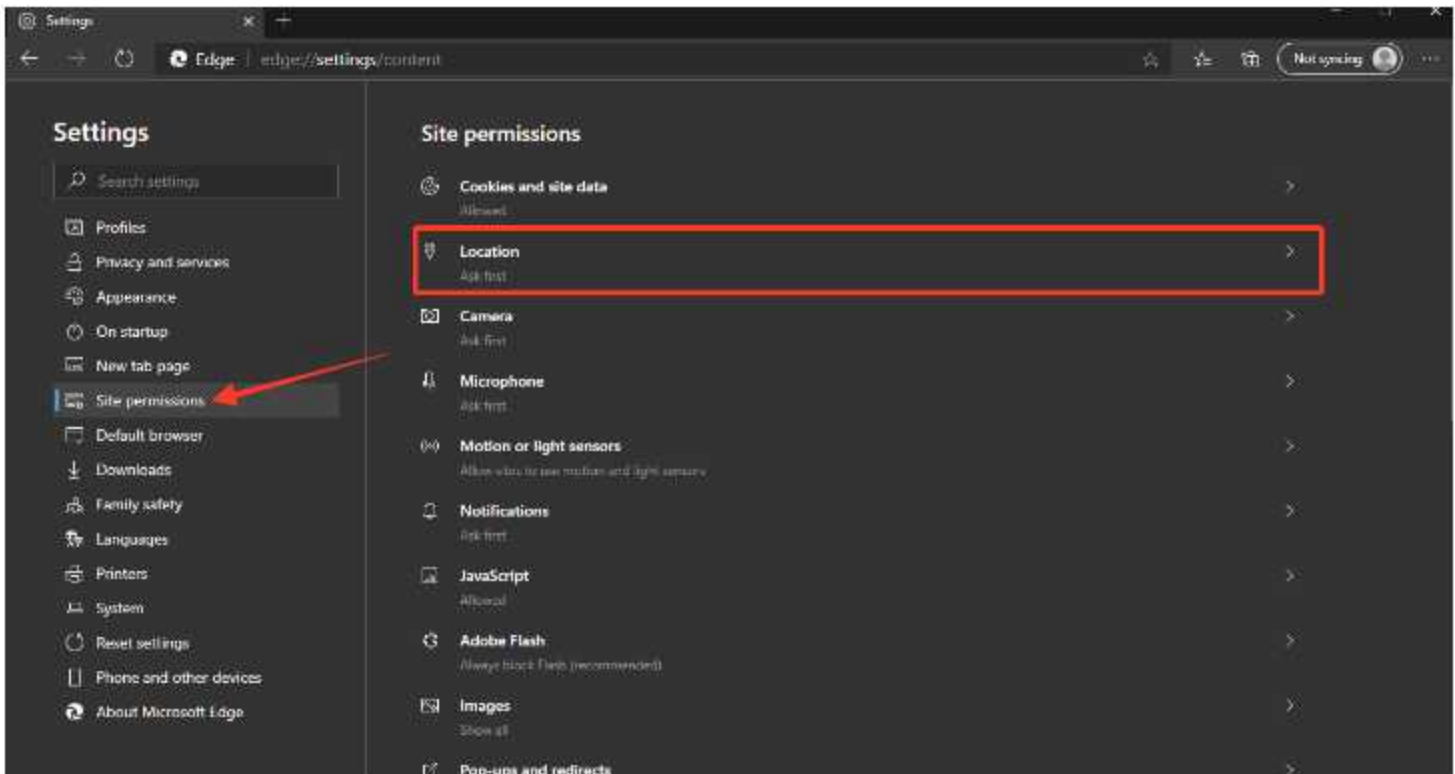
5. Click the lock again once done.

Enabling Microsoft Edge Location Services

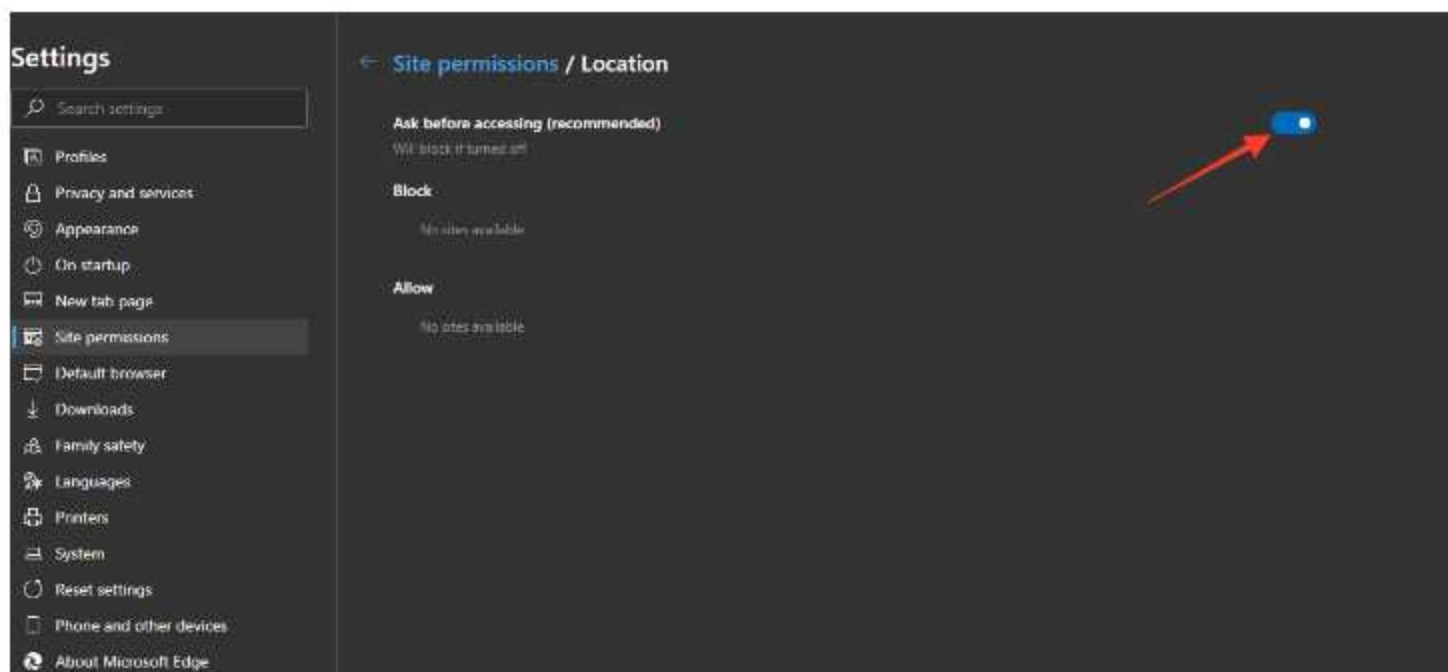
1. Start by clicking the **three-lined menu** located in the top right hand corner of Microsoft Edge followed by **Settings**:



2. Once on the settings page, click **Site permission** from the left-hand menu, followed by **Location**.



3. You can then toggle the **Ask before accessing (recommended)** option:



You can also allow or block specific sites from accessing your location:

- Visit a website in Microsoft Edge.
- In the corner of the address bar, select the **Lock**, **Info**, or **Dangerous** icon and select **Site permissions**.
- Next to **Location**, choose **Ask** (default), **Allow**, or **Block** from the list.

Enabling Android Location Services

Android 10 & 11

1. Swipe down from the top of the screen.
2. Touch and hold **Location**. If you don't see **Location** tap **Edit (Pencil icon)** or **Settings (Cogwheel)**. Drag **Location** into your **Quick Settings**.

To turn your phone's location accuracy on:

1. Swipe down from the top of the screen.
2. Touch and hold **Location**.
3. Tap **Advanced Google > Location Accuracy**.
4. Turn **Improve Location Accuracy** on or off.

Android 9.0

1. Open your device's Settings app.
2. Tap **Security & Location > Location**.
 - If you have a work profile, tap **Advanced**.
3. Then, choose an option:
 - **Turn Location on or off**: Tap **Location**.
 - **Scan for nearby networks**: Tap **Advanced Scanning**. Turn **Wi-Fi scanning** or **Bluetooth scanning** on or off.
 - **Turn emergency location service on or off**: Tap **Advanced Google Emergency Location Service**. Turn **Emergency Location Service** on or off.

Android 4.4 to 8.1

1. Open your phone's Settings app.
2. Tap **Security & Location > Location**. If you don't see "Security & Location," tap **Location**.
3. Tap **Mode**. Then pick:
 - **High accuracy**: Use GPS, Wi-Fi, mobile networks, and sensors to get the most accurate location. Use Google Location Services to help estimate your phone's location faster and more accurately.
 - **Battery saving**: Use sources that use less battery, like Wi-Fi and mobile networks. Use Google Location Services to help estimate your phone's location faster and more accurately.
 - **Device only**: Use only GPS. Don't use Google Location Services to provide location information. This can estimate your phone's location more slowly and use more battery.

Android 4.1 to 4.3

1. Open your phone's Settings app.
2. Under "Personal," tap **Location access**.
3. At the top of the screen, turn **Access to my location** on or off.
 - **When location access is on, pick either or both of:**
 - **GPS satellites**: Lets your phone estimate its location from satellite signals, like a GPS device in a car.
 - **Wi-Fi & mobile network location**: Lets your phone use Google Location Services to help estimate its location faster, with or without GPS.
 - **When location access is off**:
Your phone can't find its precise location or share it with any apps.