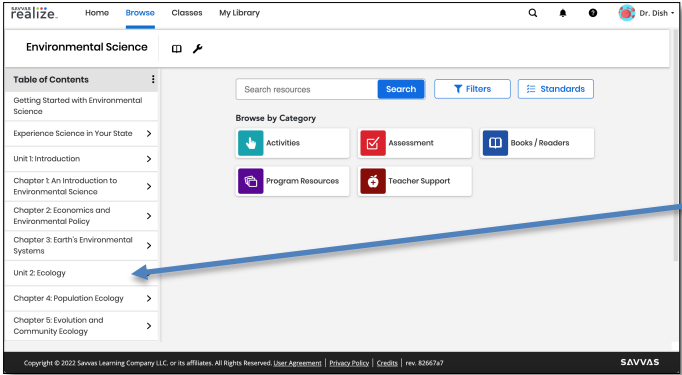
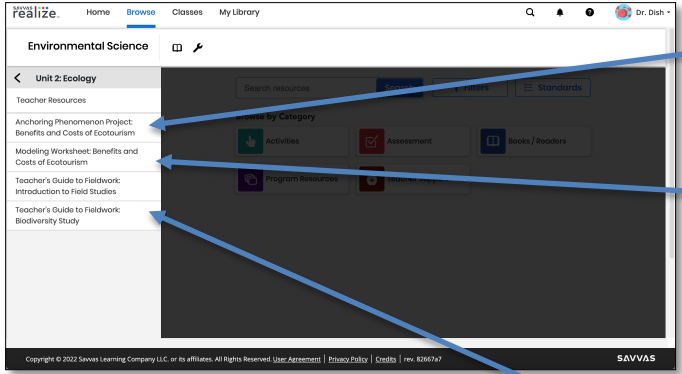
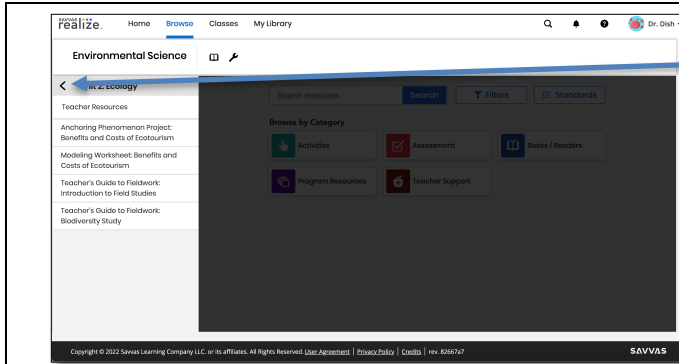


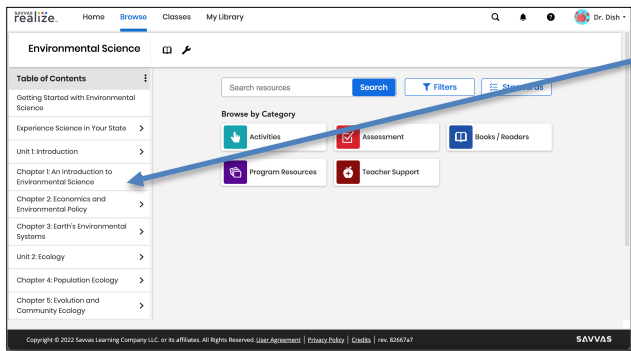
# Digital Path Labs

# Environmental Science

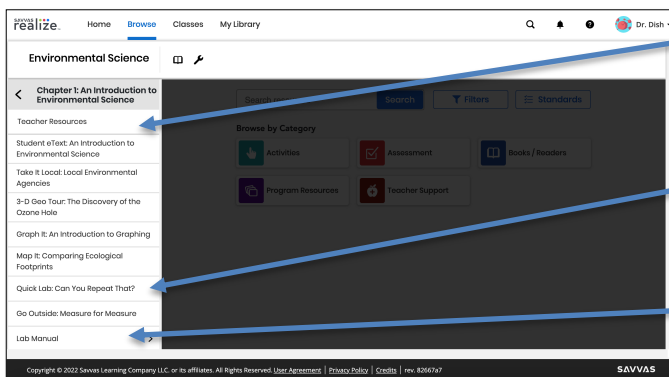
Navigate Savvas Realize™	Click to Discover
	<p>Sign into Savvas Realize and open the <i>Environmental Science</i> program.</p> <p>You can find labs by clicking the Unit and Chapter you will be teaching.</p> <p>In the <b>Table of Contents</b>, choose the unit that you will be working with your students, and click to open.</p>
	<p>In the Unit resources you will find the <b>Anchoring Phenomenon Project</b> that introduces and unifies the upcoming environmental science concepts discovered throughout the unit.</p> <p>Also, in this folder you will find the <b>Claim-Evidence-Reasoning</b> or <b>Modeling Activity</b>. Developed around the Science and Engineering Practices, these activities allow students to track their discoveries throughout the unit and develop their understanding of the Anchoring Phenomenon.</p> <p>Further down the list, you will find the <b>Teacher's Guide to Field Work Studies</b>. The <b>five-unit field projects</b> allow your students to practice field techniques, learn ecological science skills and connect to their local environment.</p>



Click the back arrow to return to the full table of contents.



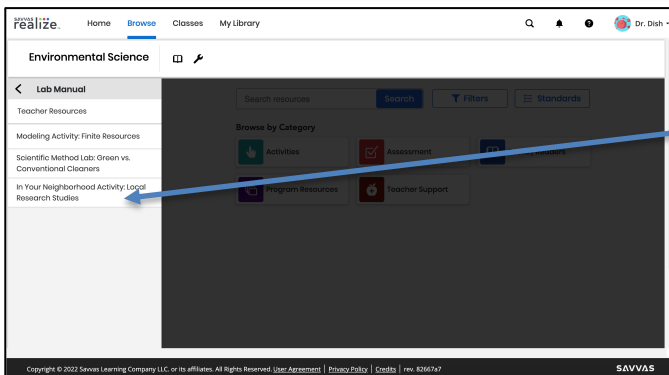
In the **Table of Contents**, click on a chapter within a unit.



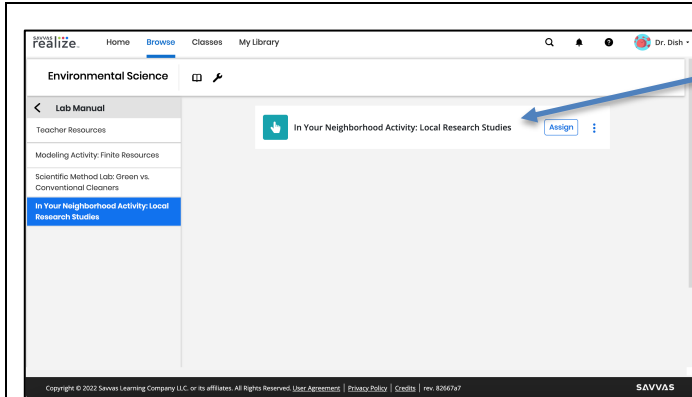
Choose the **Teacher Resources** to find teacher support and guidance for the lab. Use it to collect and prep materials, plan logistics, anticipate key ideas and grade student work.

In each chapter you will find labs that appear in the student edition, such as the **Quick Lab**.

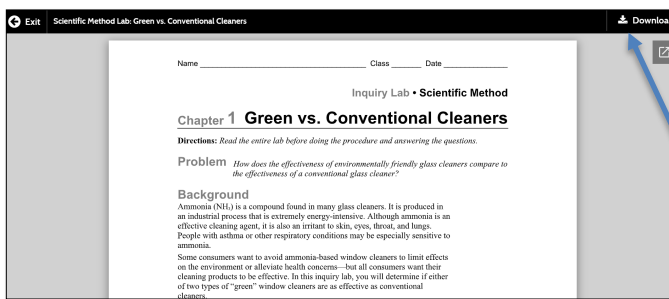
Also, you will see the **Lab Manual**. The Lab Manual holds the other inquiry labs for the chapter. Click **Lab Manual** to find the additional labs.



Choose one of the labs from the Lab Manual.



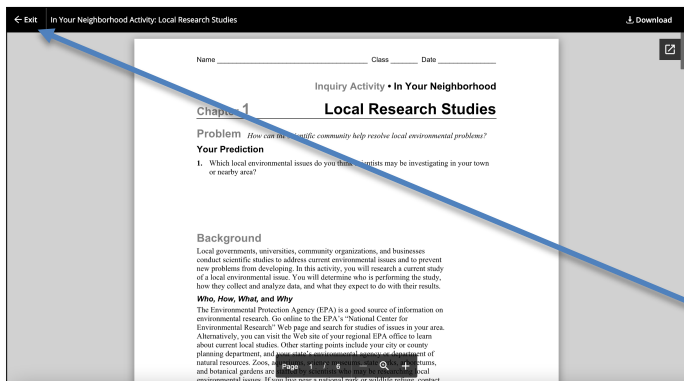
Click directly on the lab that appears in the middle of the screen to open the document.



If you like a lab but need to change it for one of your classes, you have the ability to edit the document.

Click on the **download** button that you find in the upper right-hand corner of the screen.

The lab will download as a Microsoft® Word document.



The lab that you downloaded is the student document for the lab. To edit what students see in this document, open the downloaded file; make your edits; and save it on your computer, on Google Drive™, or on Microsoft OneDrive®.

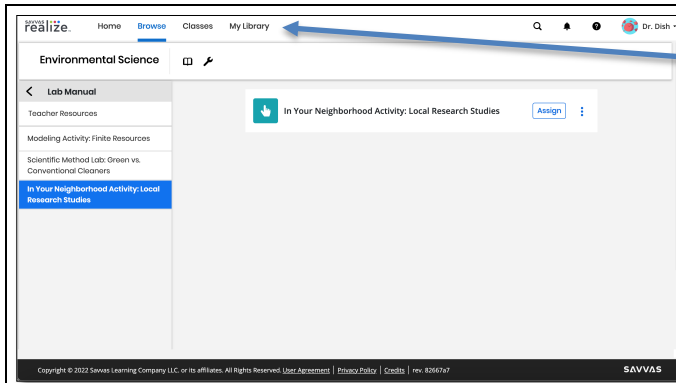
The edited version can be uploaded and assigned to your students.

To upload the new version, return to the previous menu by clicking exit.

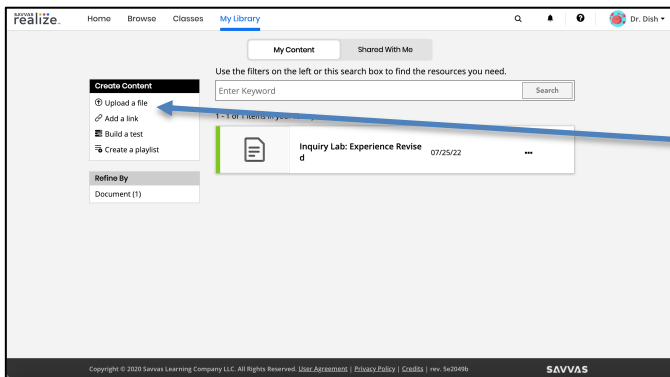
Microsoft® is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries.

© 2019 Google Inc. All rights reserved. Google Drive™ is a trademark of Google Inc.

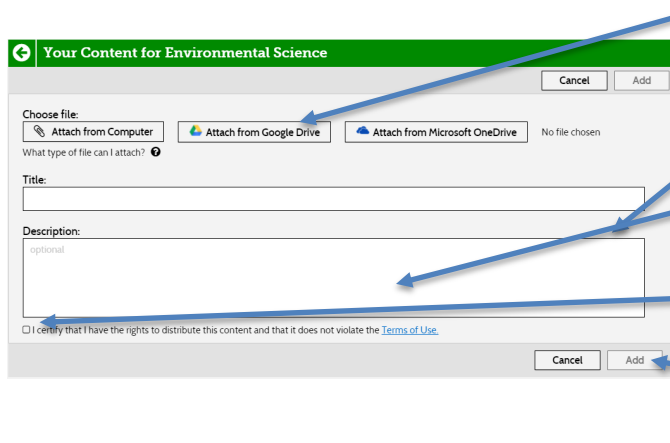
Microsoft OneDrive® is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries.



Click on My Library.



Then click **Upload a File**.



Choose where the edited file is located. Select the file you edited from the list.

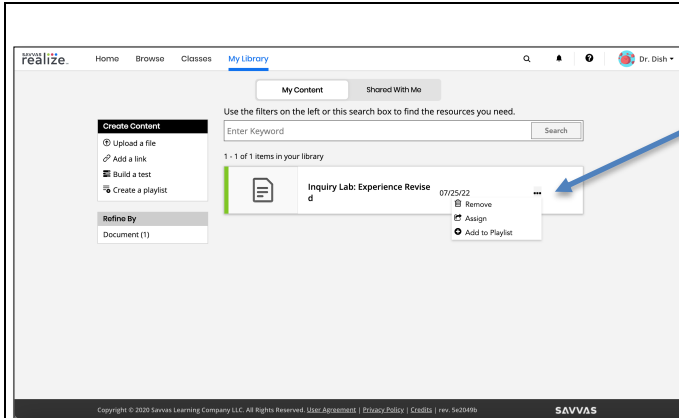
Title the document as you would like students to see it on Savvas Realize.

Add a description if you would like.

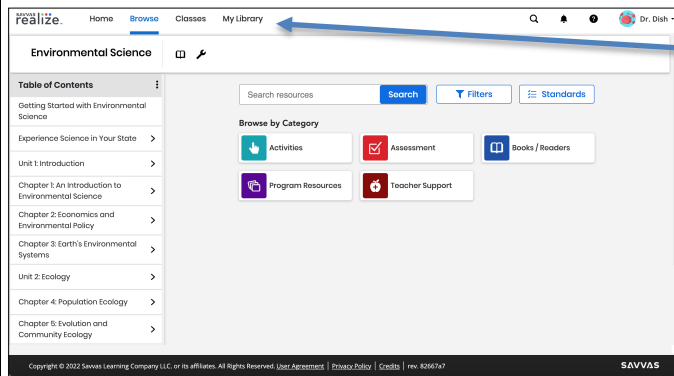
Check the box confirming your edited version is compliant with the terms of use.

Click **Add**.





Once the file has been uploaded, click the 3 dots to assign it to students, create a playlist or remove.



You can always find the file later in the **My Library** tab of your program.