

Welcome. This doc introduces the resources you will find in this folder

“BRIEF Microscopy Introduction” (slides and pdf)[pdf here](#):

This is the slideshow that was presented at the kickoff/introduction meeting for 2021. It Outlines the Microscope Protocol and how you should upload photos and videos to googledrive.

“CommonlyAskedQsHABsMicroscope Project” [here](#):

Gives solutions for problems you may have with the microscope; Contact the provided lab member in case a non-answered question arises or if something still remains unclear.

“HABs Monitoring Volunteer Microscope Kit PartsList.pptx”[link](#):

Lists all the contents you should find in your microscope kit

“Video1_Taking Images with Cheapsopes.mp4”:

Shows process for taking pictures and videos with the microscope

<https://drive.google.com/file/d/1QP2KxHLd762FuMTrlhprOdll6pLKyZxr/view?usp=sharing>

“Video2_How to use the microscope for HABs samples full process” link:

<https://drive.google.com/file/d/1IbOXoCj0NKvkGL2mQqylcz4PBNY9Fjs-/view?usp=sharing>

“Video3_How to upload photos/videos toGoogleDrivefromanIPHONE.mp4”[link](#)

Video that shows how to upload photos and videos to drive from an iPhone

“IntroMeeting2021July13_GMT20210713-142101_Recording_1920x1200.mp4”[link](#)

Video recording of our zoom intro meeting

“Links to Microscope identification guides”

Links to different pages that help you identify specimens you may find under the microscope. Examples are plankton ID pages and iNaturalist’s CyanoScope project.

“USE THIS MICROMETER-MicroscopeCalibrationRule.pdf”

The micrometer you should put under the petri dish while taking pictures with the microscope. Print without scaling in black and white/grayscale so there aren't any small colored dots on the printed lines..

“OlderMaterials” folder:

A folder of more resources, some of which are outdated from past years