



Submitting Your Photos to the SeagrassNet Website:

Each quadrat photo must be less than 3 megabytes in order to be uploaded into the database; if your photos are larger, than this please resize them before attempting to upload. Also, please rotate the photos so that the transect tape is at the bottom of the photo before submitting to the website, as there are no editing options once submitted.

Proceed to the webpage http://seagrassnet.org/data-test/insert_photos.php
Sign in with you user name and password, then on the left side under “Upload Data” click on “Insert Photo Files” to access the interface for submitting photos.



1. Select your country (if applicable), location and transect from the drop-down list.
2. Select the station that the photos were taken at.
3. Select the Date the photos were taken.
4. Browse for the image you wish to add to the database.
5. Click Submit Photos to add the photos to the database.

Country, Location and Transect: Antigua and Barbuda, Cades Bay - AB59.1

Station: A

Date: 6 May 2010

Please browse for the photos (max size 3 megs per photo):

Q1: Browse...

Q2: Browse...

Q3: Browse...

Q4: Browse...

Q5: Browse...

Q6: Browse...

Q7: Browse...

1. Select your Country, Location, and Transect from the drop-down list.
2. Select the Station (transect) from the drop-down list.
3. Select the Date the photos were taken from the drop-down lists.
4. Click the Browse button to browse on your computer for the image you wish to add to the database for each quadrat within the selected station (transect). A File Upload window will appear; select the correct photo, then click Open at the bottom of the File Upload window. The photo listing will appear next to the quadrat number (Q1 - Q12) on the SeagrassNet photo submission form. Repeat for each quadrat photo.
5. Once all the quadrats have their respective links filled, click Submit Photos to add the photos to the database.
6. You should receive a prompt on the screen once the photos are submitted, saying they have been successfully added to the database.
7. Repeat these steps for each transect and each sampling date.