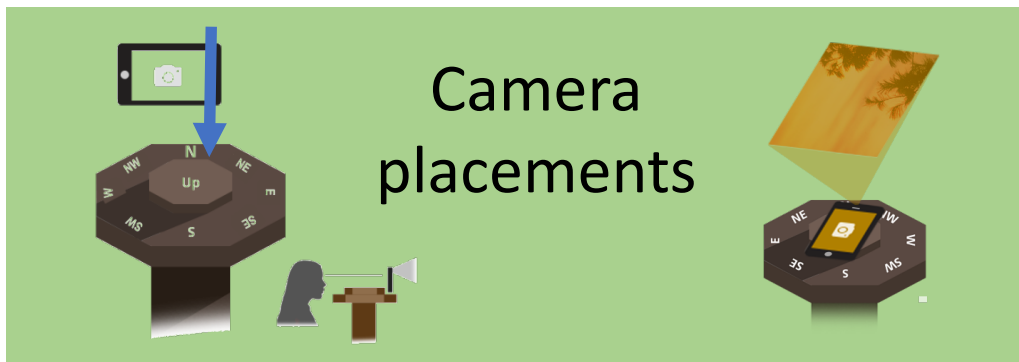


Calling all Citizen Scientists!

Lincoln Akerman School and UNH need pictures to evaluate change in this salt marsh throughout the seasons and years to come. You can help!



1. Take a photo of this sign. Include your watch in the picture to note the time and date.
2. Place your phone/camera against the side of the platform to face North, marked "N".
3. Take a photo pointing away from the post.
4. Repeat for the other 7 sides of the platform, going clockwise.
5. Roll your camera on its back along the north edge to take the UP picture.
6. Submit photos to the website below. If you have a mobile device and there is a signal, you can upload photos now.

<https://picturepost.unh.edu/post.jsp?postId=1277>

This post is: Depot Road Marsh Hampton Falls, NH

Submit
and view
photos at



Get the
iphone
app.



**Thank you for being a
citizen scientist!**

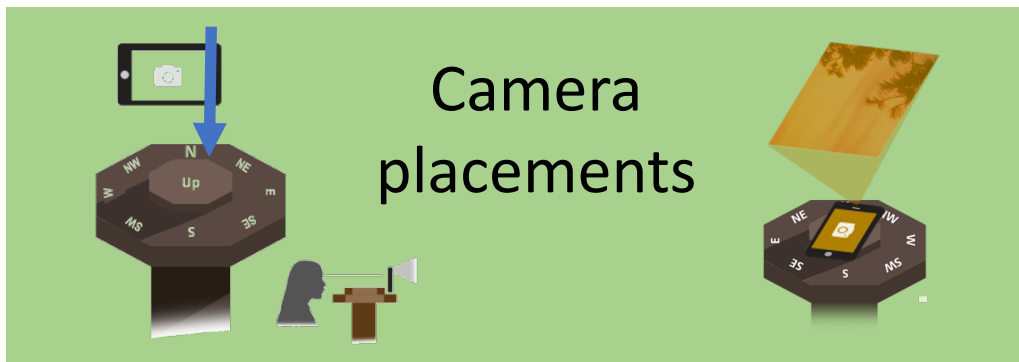


If you have Adobe Acrobat Pro, you can fill in the blank template on the next page using the sample above as your guide:

- Include specific post information for yours, including:
 - Project information at the top
 - Post URL (cut & paste from website postpage)
 - Post Name
 - Post URL QR code (on the left)
Use a QR code generator such as <http://www.qr-code-generator.com> to create the QR code from the Post URL.

Please contact us if you would like us to help you!
<https://picturepost.unh.edu/contact.jsp>

Calling all Citizen Scientists!



1. Take a photo of this sign. Include your watch in the picture to note the time and date.
2. Place your phone/camera against the side of the platform to face North, marked “N”.
3. Take a photo pointing away from the post.
4. Repeat for the other 7 sides of the platform, going clockwise.
5. Roll your camera on its back along the north edge to take the UP picture.
6. Submit photos to the website below. If you have a mobile device and there is a signal, you can upload photos now.

This post is:

Submit
and view
photos at



Get the
iphone
app.



**Thank you for being a
citizen scientist!**



picture post