## **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!

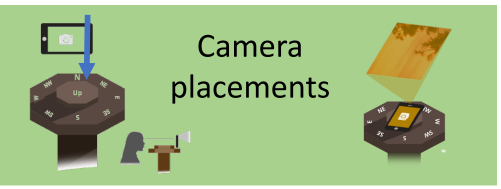


If you have Adobe Acrobat Pro, you can fill in the blank template on the next page using the sample above as your guide:

- 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!

