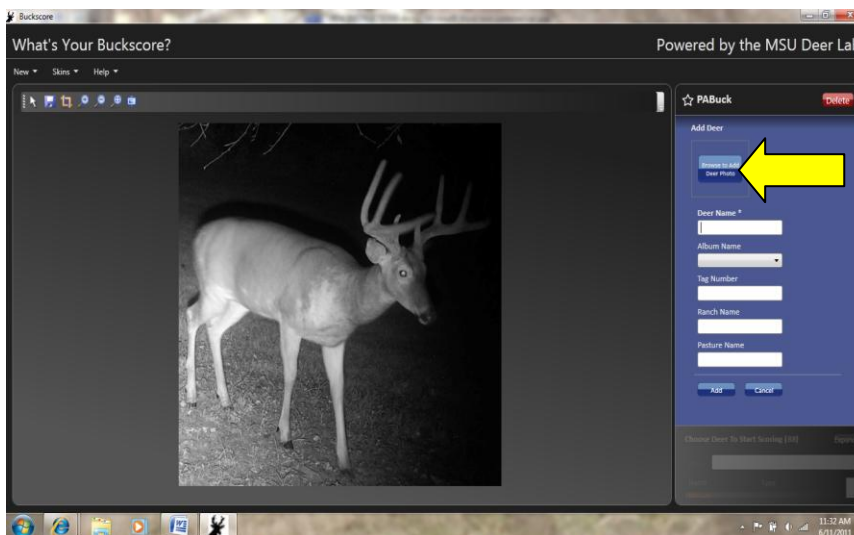
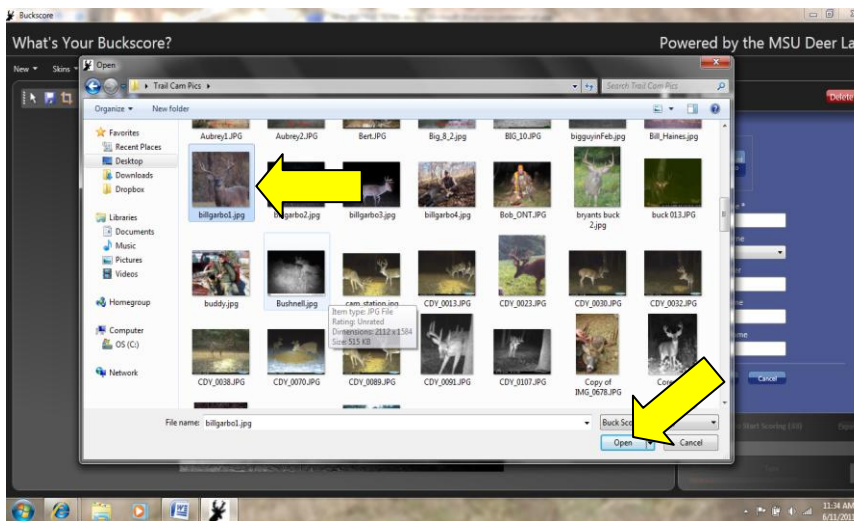


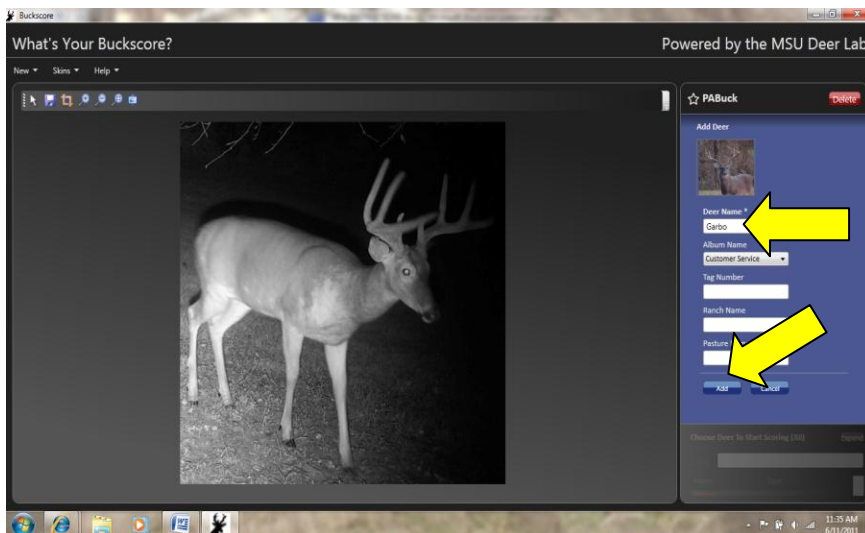
To upload a photo, click on the “Add Photo” Button.



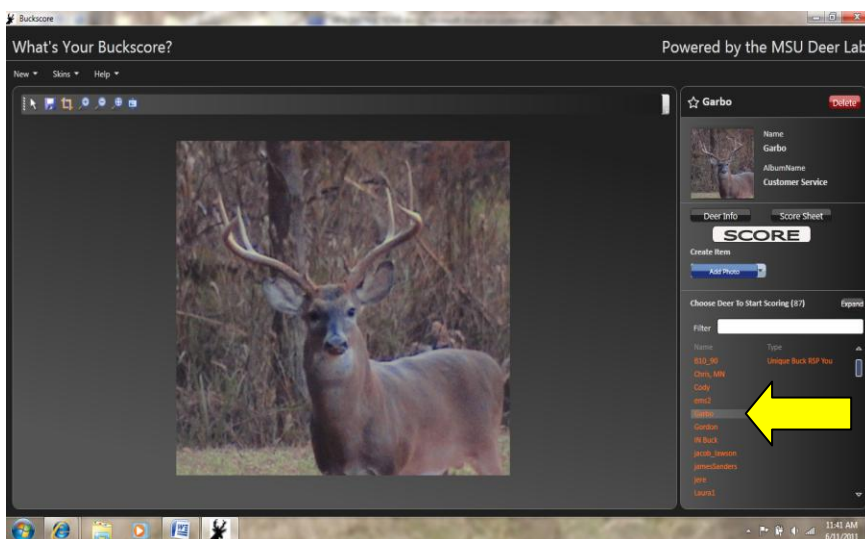
Click “Browse To Add Deer Photo”.



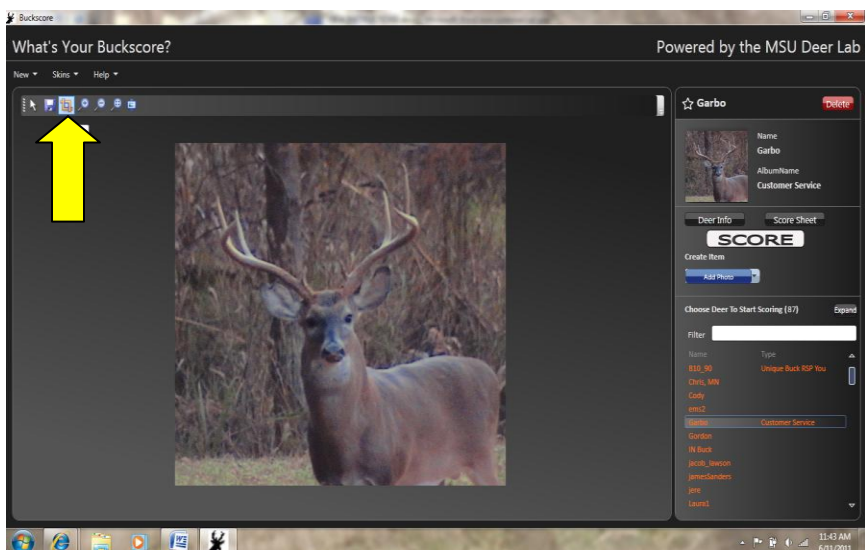
Browse through the folders on your computer to the photo you want to score. Click on the photo and then click “Open”



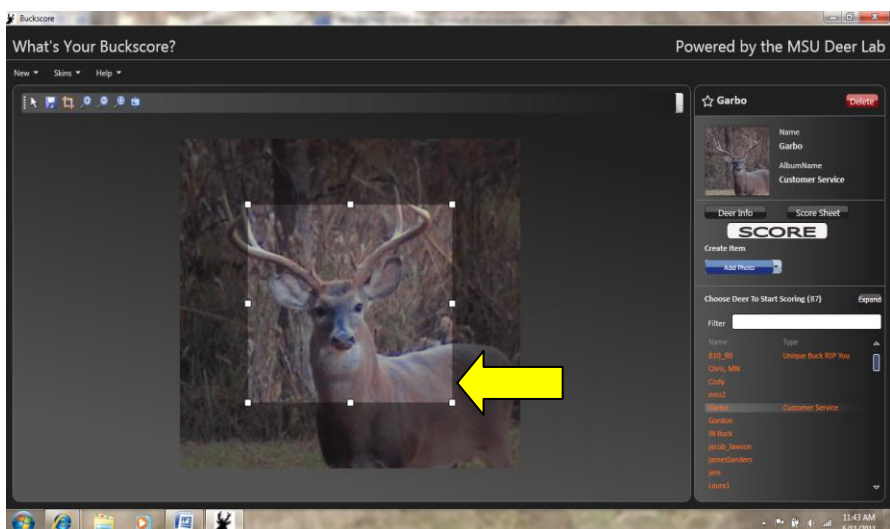
Enter “Deer Name”, as this field is **REQUIRED**. All other information is optional. When information is complete, click “Add”.



Click on the name of the deer that you just added, this will bring his photo to the large view screen on the left

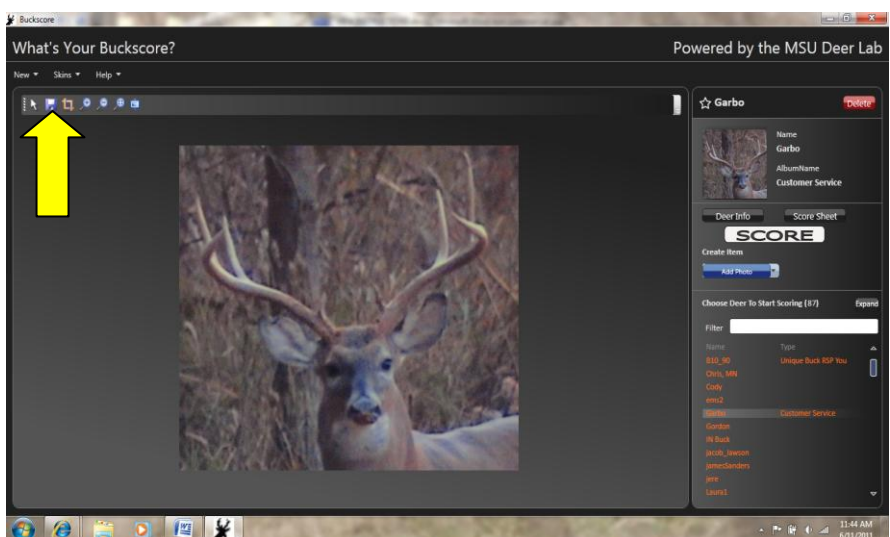


Cropping the photo helps improve the ease and accuracy of scoring. To crop the photo, click the brown crop symbol.

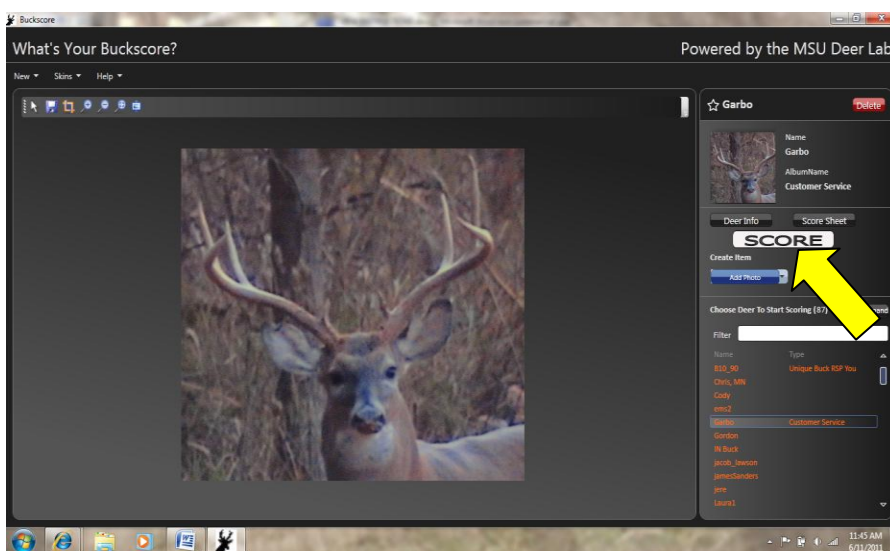


A crop field will appear on the photo.

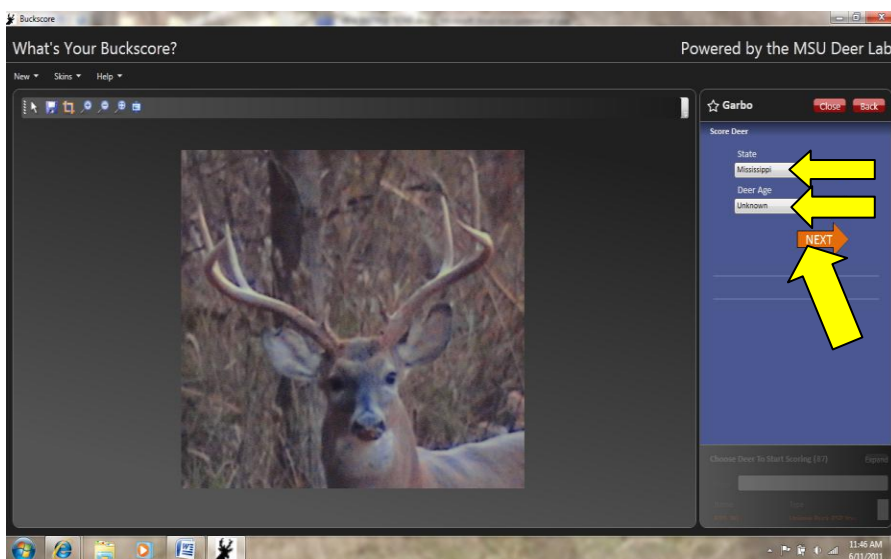
Move and adjust the crop field with the white dots to center it over the deer's head.



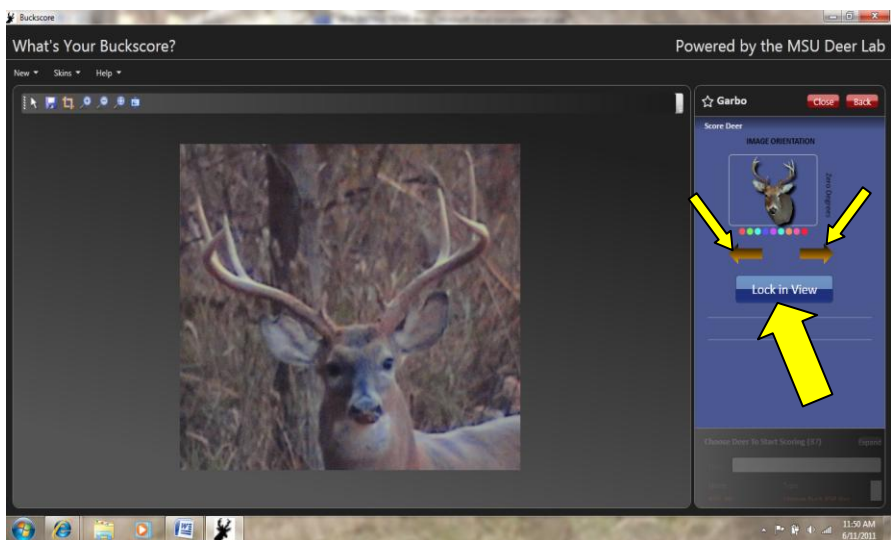
To crop the photo to the crop field selected, click the blue disk (SAVE) icon to the left of the crop icon.



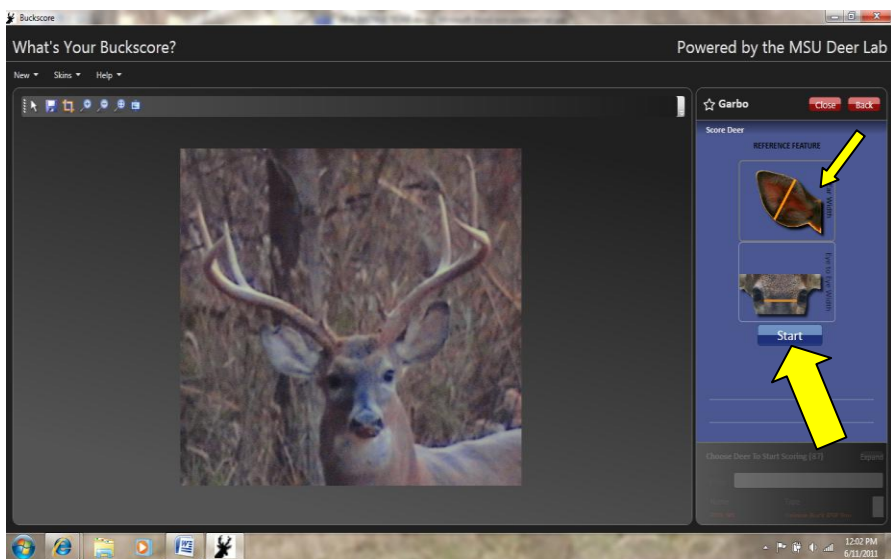
Click "SCORE" button to start the scoring process.



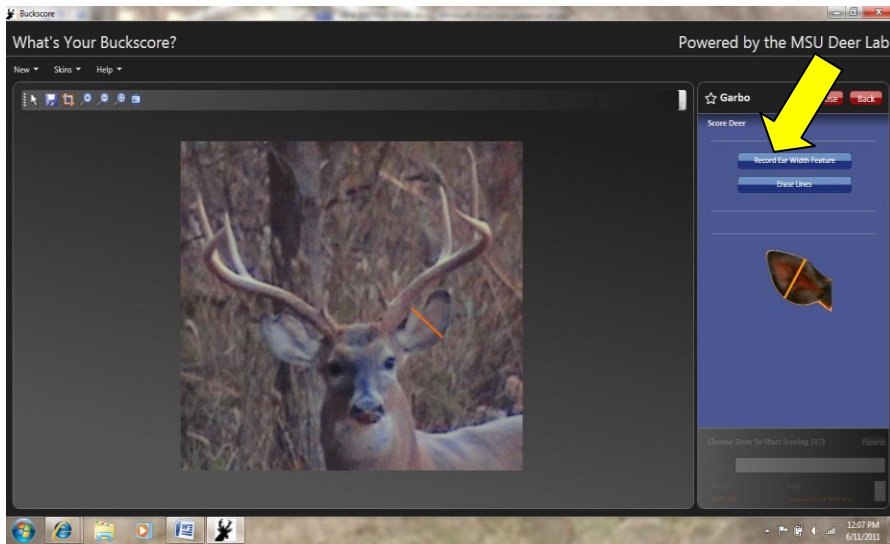
Select the “state (or province)” that the photo was taken. Select the “deer age” if known, if not select “unknown”. Click “NEXT” when complete...



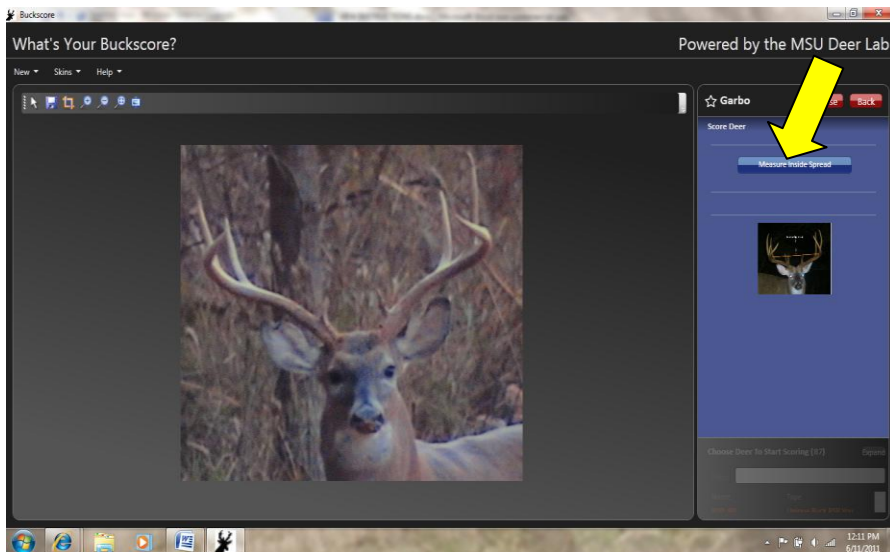
Turn the Rotating Deer Head with the orange arrows so that it matches the angle your deer is looking. When confident in your choice, click “Lock In View” to proceed.



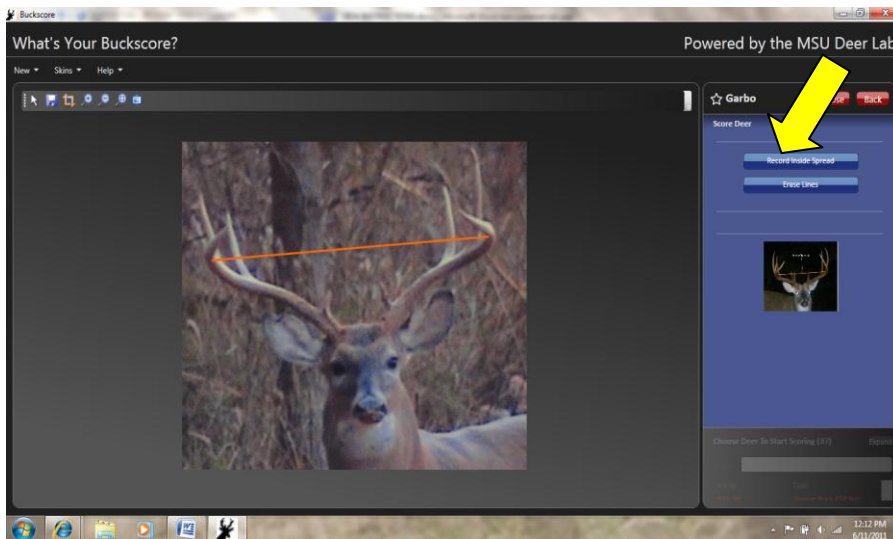
Select a facial “Reference Feature” by clicking on it. The feature must be in the same position on your deer as it is in the Example Photo or it will result in inaccuracy. After selected click “START”



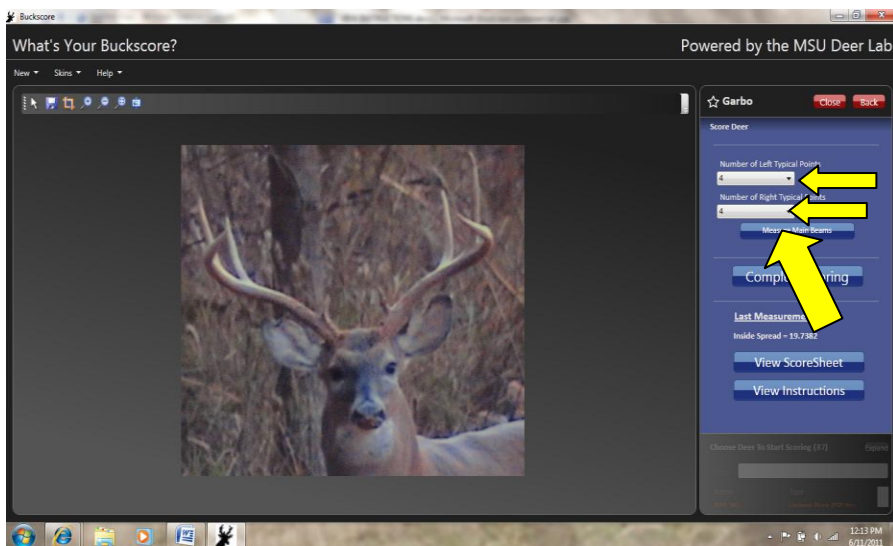
Measure the facial reference feature (in this case the ear width) with the cross hairs as directed by the example photo in the blue column. If the facial reference feature is not at the same position as in the example photo, the accuracy of the score will be affected. Once happy with the measurement, select “Record (Facial) Feature”, if unhappy click “Erase Lines” and re-measure.



Select “Measure Inside Spread”.

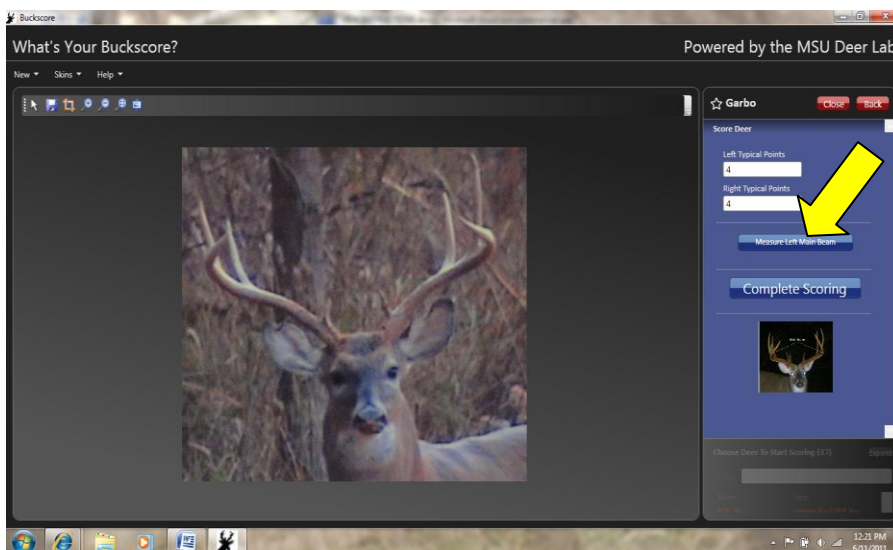


Measure the inside spread with the cross hairs and then once satisfied with the measurement, select “Record Inside Spread”.

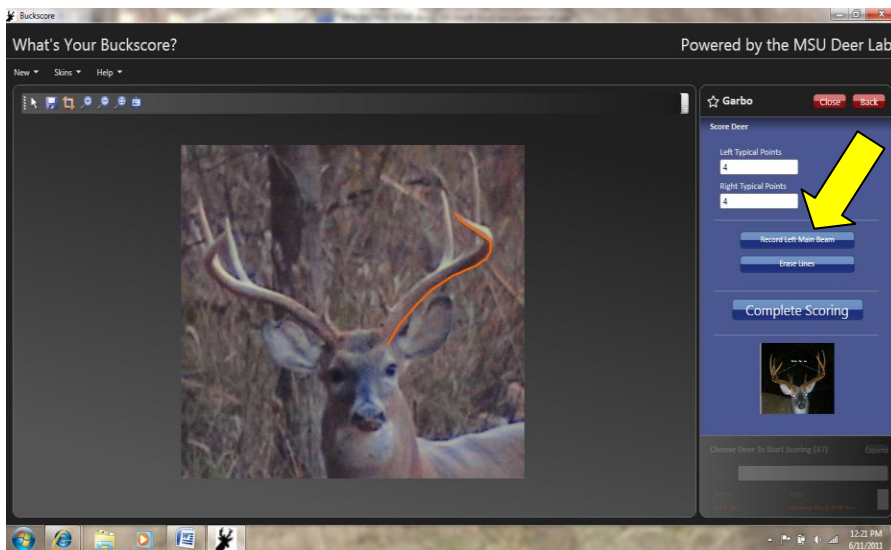


Use the drop-down to select the number of points on the left (or Close) and right (or Far) sides. Then select “Measure Main Beams”.

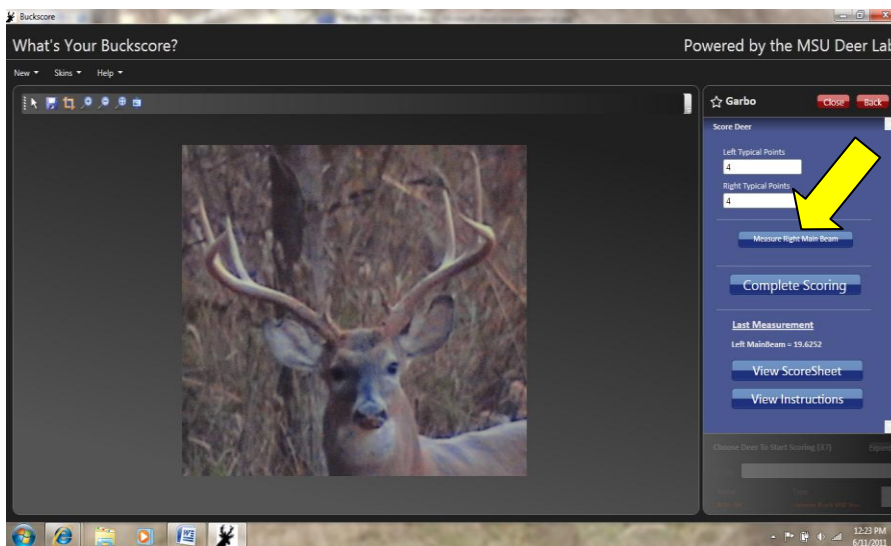
NOTE: You will see that the value for your deer’s INSIDE SPREAD is listed under “Last Measurement” if you believe you made a mistake use the red “BACK” button to go and re-measure



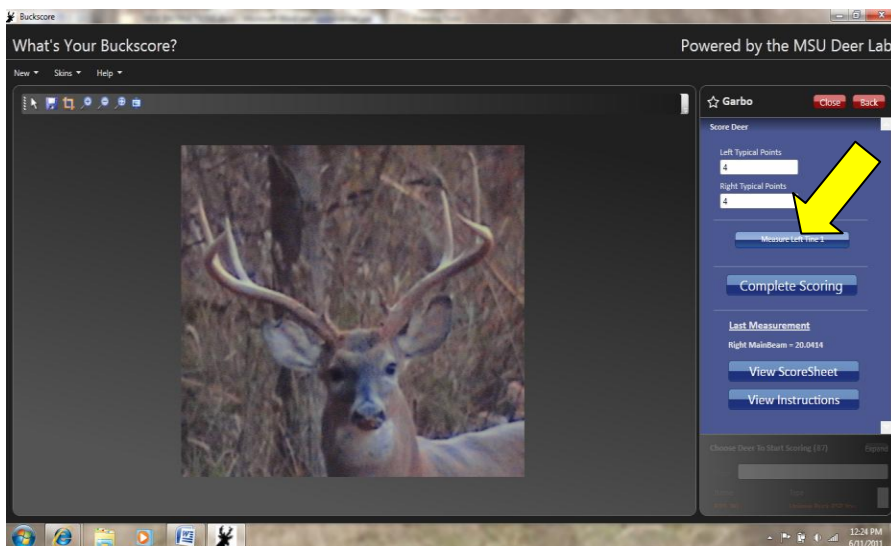
Click on “Measure Left Main Beam” button. If at any angle other than zero-degrees it will say Close Main Beam.



Use the cross hairs and make multiple clicks along the main beam to draw a line, essentially tracing it. Once satisfied with the measurement select "Record Left Main Beam".

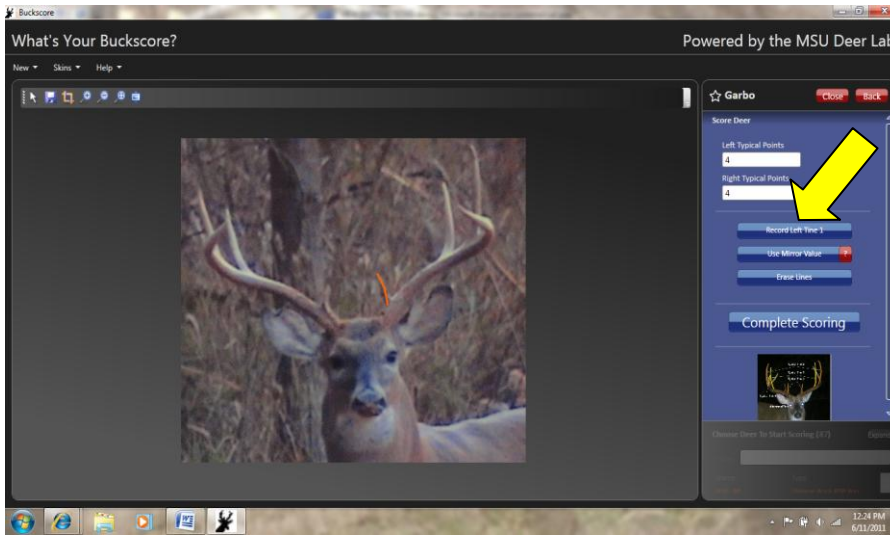


Repeat steps on the right main beam, by selecting "Measure Right Main Beam". If at any angle other than zero-degrees it will say Far Main Beam



Select "Measure Left Tine 1". If at any angle other than zero-degrees it will say Close Tine 1

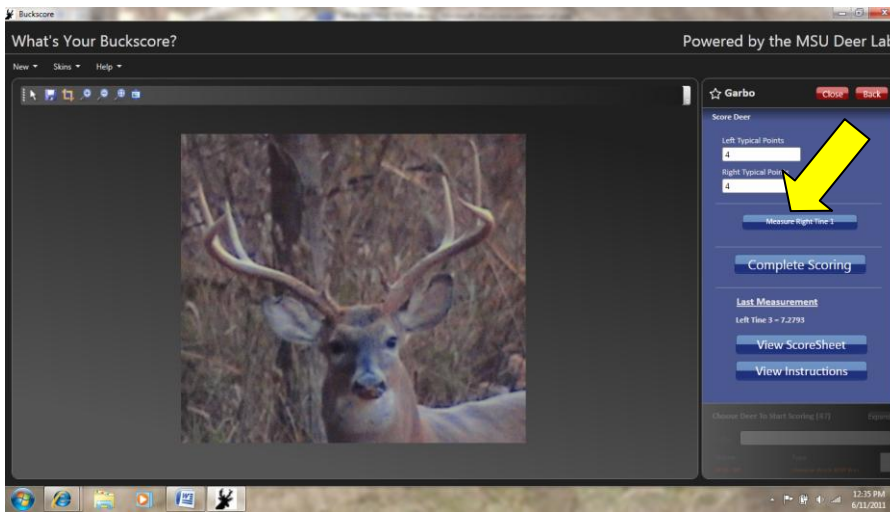
Image”.



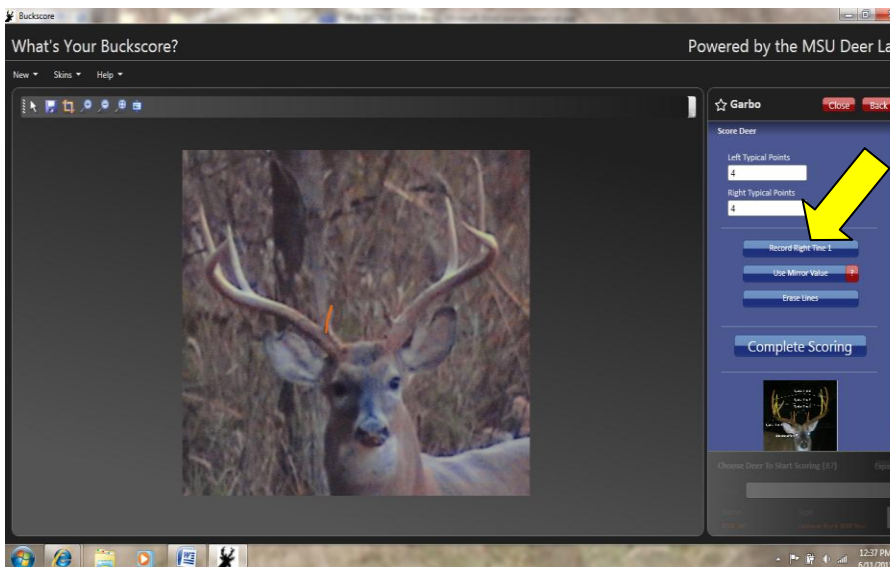
Use the cross hairs and make multiple clicks on the left tine 1 to draw a line on it, essentially tracing it. Once satisfied with it select “Record Left Tine 1”.

However, if it is hidden in the picture and you think it is the similar in size to the first tine on other side, click “Use Mirror Image”.

Repeat steps for all other tines on the left.



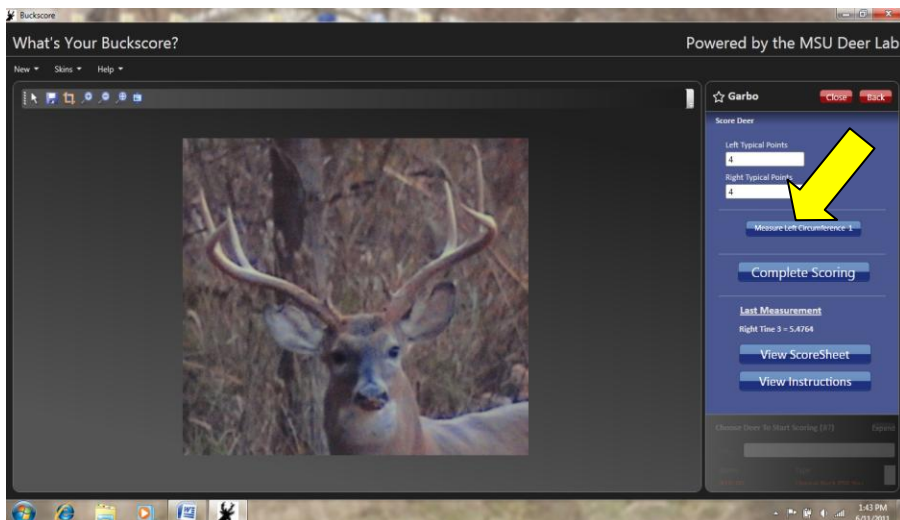
Select “Measure Right Tine 1” button. If at any angle other than zero-degrees it will say Far Tine 1



Use the cross hairs and make multiple clicks on the right tine 1 to draw a line on it, essentially tracing it. Once satisfied with it select “Record Right Tine 1”.

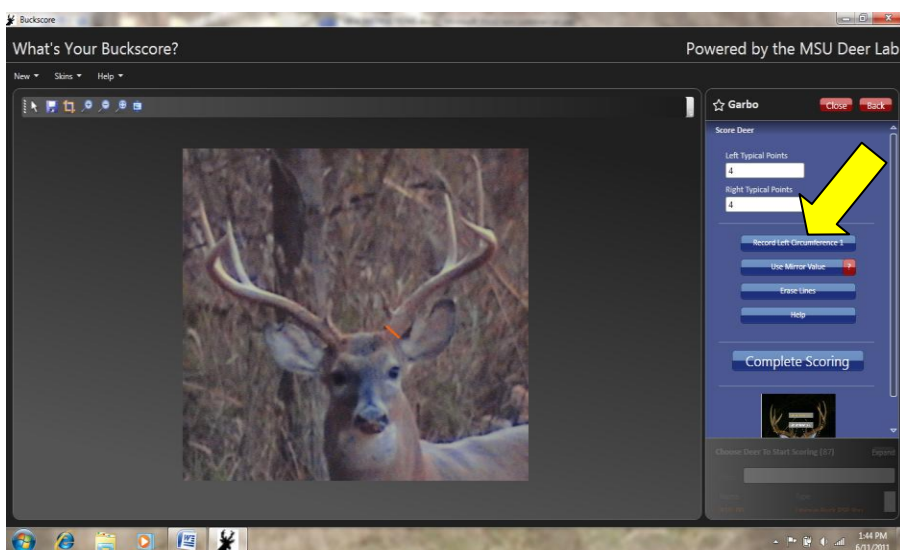
However, if it is hidden in the picture and you think it is the similar in size to the first tine on other side, click “Use Mirror Image”.

Repeat steps for all other tines on the right.



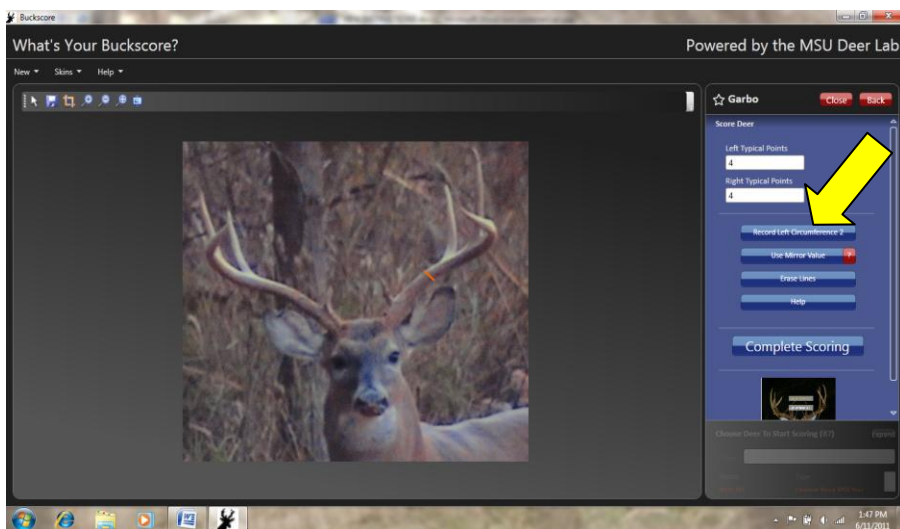
Select “Measure Left Circumference 1”.

If at any angle other than zero-degrees it will say Close Circumference 1



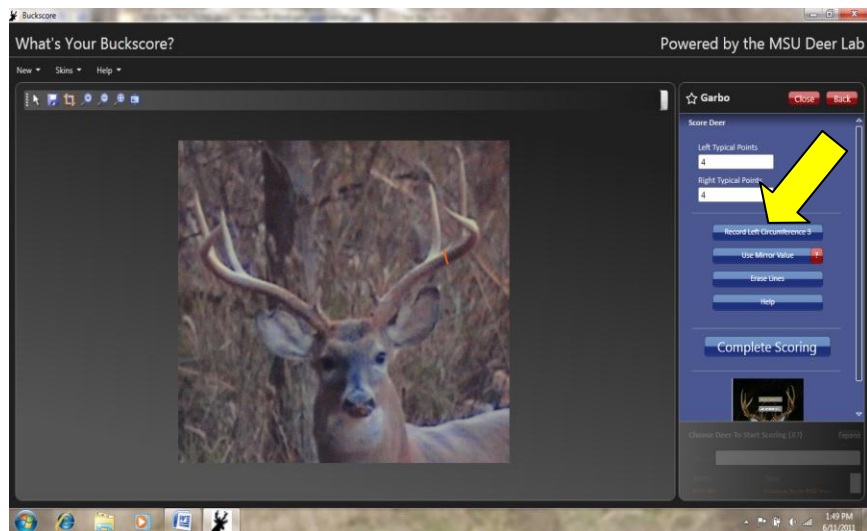
Use the cross hairs to make a straight line on the main beam at the smallest width between the base of the antler and tine 1. Once satisfied with it select” Record Left Circumference 1”. If it is hidden, then select “Use Mirror Value”.

NOTE: If you click “HELP” a guide to measuring circumferences on different size deer will appear. ALL deer have 4 circumference measurements!



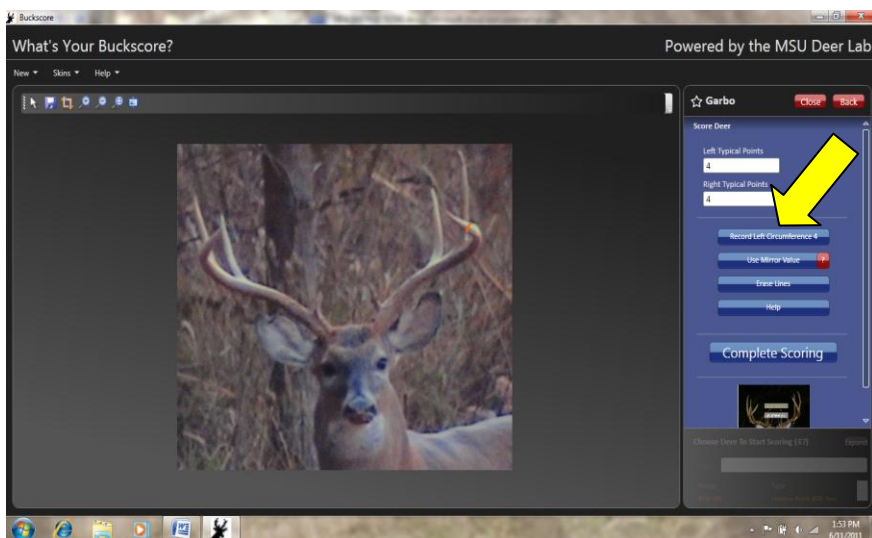
Select “Measure Left Circumference 2”.

Then use the cross hairs to make a straight line on the main beam at the smallest width between the tine 1 and tine 2. Once satisfied with it select” Record Left Circumference 2”. If it is hidden, then select “Use Mirror Value”.



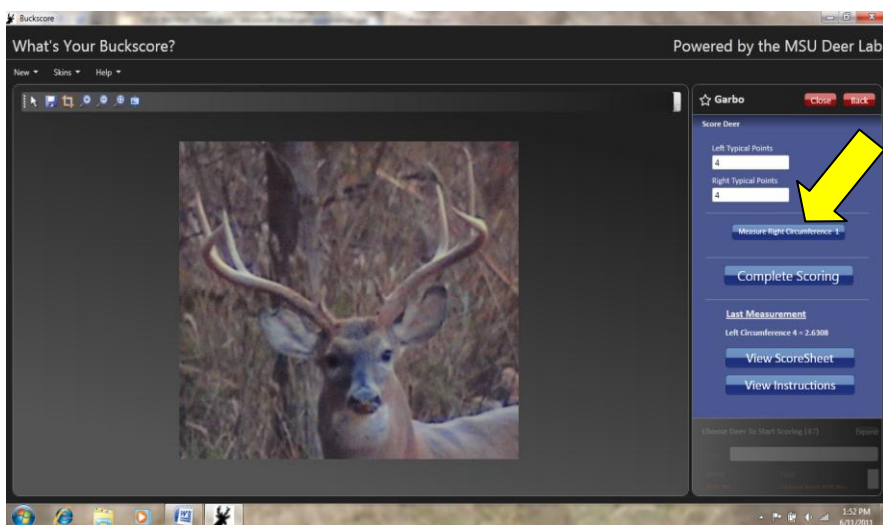
Select "Measure Left Circumference 3".

Then use the cross hairs to make a straight line on the main beam at the smallest width between the tine 2 and tine 3 (See "HELP" if your deer has less than 3 typical points on left side). Once satisfied with it select "Record Left Circumference 3". If it is hidden, then select "Use Mirror Value".

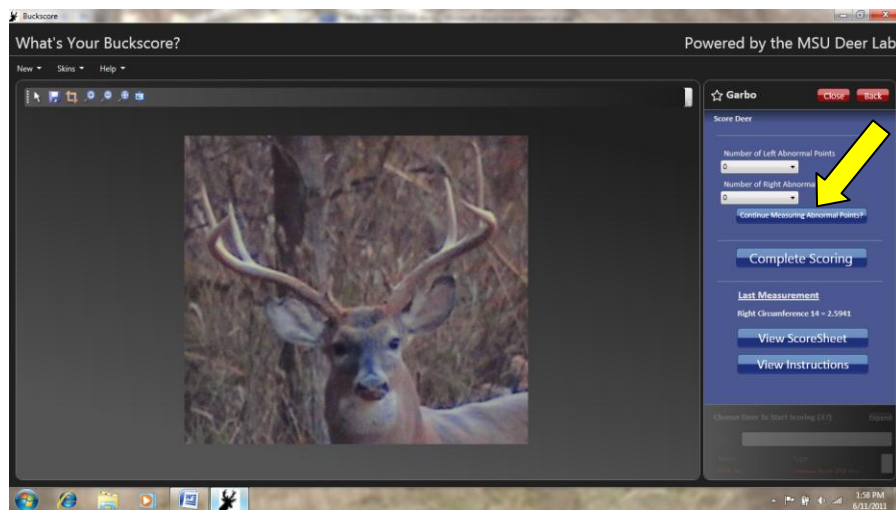


Select "Measure Left Circumference 4".

Then use the cross hairs to make a straight line on the main beam at the smallest width between the tine 3 and tine 4 (See "HELP" if your deer has less than 4 typical points on left side). Once satisfied with it select "Record Left Circumference 4". If it is hidden, then select "Use Mirror Value".

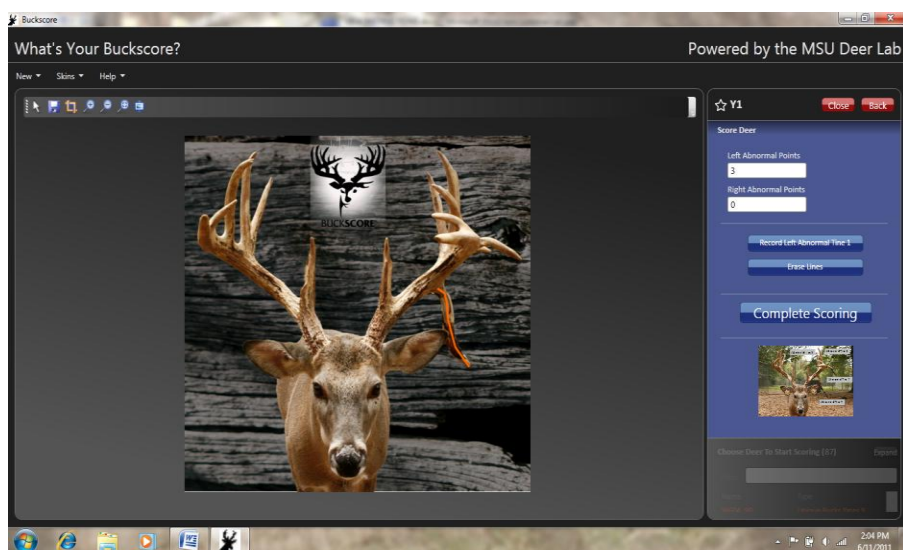


Repeat Circumference steps for Right side. If at any angle other than zero-degrees it will be FAR side.



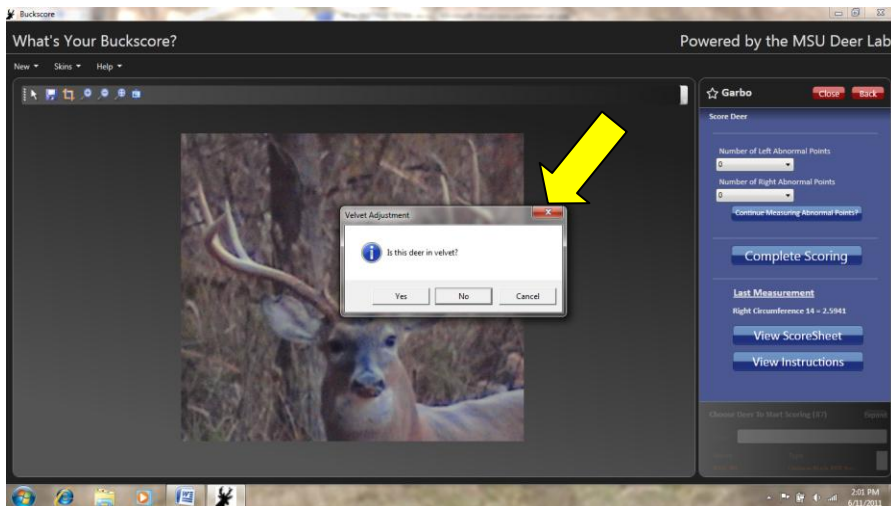
If abnormal points are present use the drop-down menu to select how many are present on the left and right sides (If at any other angle than zero-degrees it will be close and far). Then click “Continue Measuring Abnormal Points”.

If no abnormal points are present, select “Complete Scoring” and SKIP next step.

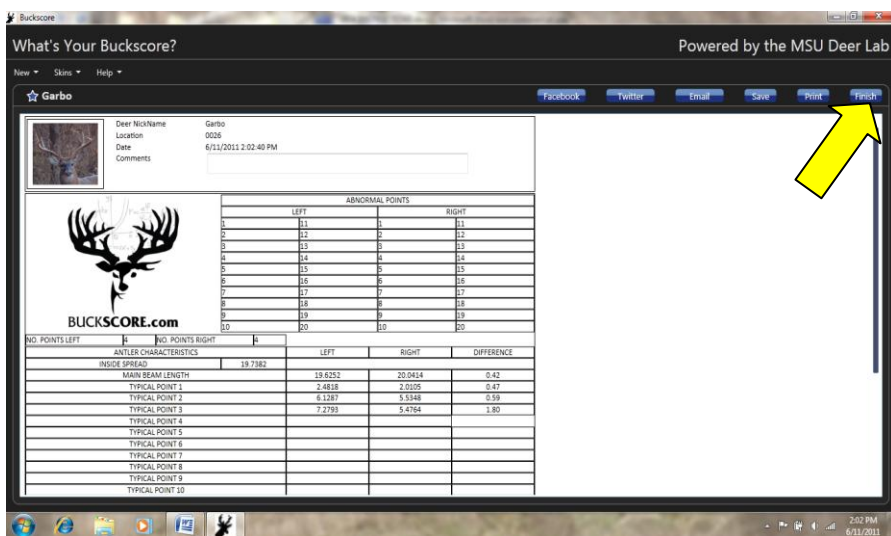


Click Measure [Left/Right/Close/Far] Abnormal Tine 1. Then use the crosshairs to draw the line on the Abnormal Tine 1. Once satisfied click “Record [Left/Right/Close/Far] Abnormal Tine 1.”

Repeat for all Abnormal Tines.



Select whether the deer is in velvet (non-hardened antler) or not. In this case we select “No”.



The score sheet is shown, you now have the option to send via Buckscore E-mail, save, Post the sheet to Facebook, Twitter post, or print it. Also scroll down the sheet to see the score in several scoring systems.

Click “Finish” to return to the main view page.

If connected to the internet visit www.buckscore.com/account/gettingstarted to access the very detailed instructional videos, which will walk you through every angle step-by-step.