## Salmon Random Model - 100 Year Averages

## Salmon Stats Student Worksheet \#6

## Instructions

As you complete the scenarios in the model, answer the questions and record the returning number of spawners on this worksheet. NOTE: don't change anything on the model tab because it will mess up the formulas on the worksheet.

## Step 1: Blue Box

1. Read the information in the blue box and write one thing you learned and one question you have below.
2. In the table at the top, what does the $40 \%$ harvest rate mean?
3. Find the average number of adults who return to spawn after running the model 10 times. How many salmon survived to spawn in the year 100?
4. Watch the graph and run the model a few times. In general, what does the simulation graph predict is happening to the population of Coho salmon in the next 100 years?

## Step 2: Red Box

1. Read the information in the red box. Did your answer to the question above match what is stated in the red box? If not, how did it compare?
2. After reducing harvest in the river, how did the average total number of salmon who survived to spawn in the year 100 change? Run the model a few more times and watch the graph. In general, how does the graph compare to the original graph?
3. After improving the spawning habitat, how did the average total number of salmon who survived to spawn in the year 100 change? Run the model a few more times and watch the graph. In general, how does the graph compare to the original graph?
4. After improving the habitat for juveniles, how did the average total number of salmon who survived to spawn in the year 100 change? Run the model a few more times and watch the graph. In general, how does the graph compare to the original graph?
5. Which of the management strategies worked the best?
6. What happens if you do all three? Complete the same steps as above with the graph.
7. BONUS: If you improve the habitat, can you increase the allowable harvest of returning adult fish?
