

Measured Lines Lab

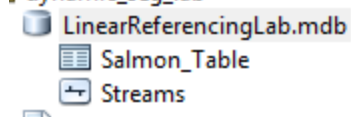
Download the zipped file

[Lab4 Measured Line Analysis Data](#)

from

<http://dverbyla.net/nrm435/data/>

You have a line feature class of salmon streams and a table (Salmon_Table) of 50 meter segments that are sampled along each stream.



In this lab you will answer 4 questions:

Question 1) What stream had the greatest density of salmon?

Question 2) What is the maximum number of sockeyes, kings, and silvers per 50-meter sample, for each stream?

Question 3) Where are the stream segments had no sockeye salmon?

Question 4) Where are the stream segments that had the maximum sockeyes, kings, and silvers?

The first two questions are answered using tabular analysis.

Questions 3 and 4 are answered using dynamic segmentation...

Question 1) What stream had the greatest density of salmon?

Add an integer field named *Total* to your table.

Compute the total salmon in each 50m section.

| Salmon_Table | | | | | | |
|--------------|-------|-----|----------|-------|---------|-------|
| | From_ | To_ | Sockeyes | Kings | Silvers | Total |
| | 0 | 50 | 0 | 0 | 15 | 15 |
| | 50 | 100 | 0 | 3 | 16 | 19 |
| | 100 | 150 | 0 | 1 | 14 | 15 |
| | 150 | 200 | 0 | 7 | 10 | 17 |

Next, for each streamID determine the total number of salmon....use either the **Frequency** or **Summary Statistics** geoprocessing tool.

| ID | FREQUENCY | TOTAL |
|----|-----------|-------|
| 51 | 23 | 150 |
| 52 | 22 | 228 |
| 53 | 22 | 78 |
| 54 | 8 | 149 |
| 55 | 17 | 277 |
| 56 | 7 | 220 |
| 57 | 9 | 194 |

For your streams line attribute table, add a double precision field named Stream_KM and compute geometry for line length in kilometers

| MS_ID | STREAM_NAM | Stream KM |
|-------|-------------|-----------|
| 51 | Big Creek | 1.154602 |
| 53 | Moose Creek | 1.128321 |
| 54 | Flat Creek | 0.399266 |
| 55 | Bear Creek | 0.844629 |

At this point you have a table with the total number of salmon for each stream and another table with the length of each stream.

To determine the density (number of salmon per stream KM), you need to join these two tables together. Use the **Join Field** tool to join the total salmon counts to your streams line (TARGET) attribute table.

Streams

| Shape * | STREAM_NAM | Stream_KM | STREAMS_ID |
|----------|-----------------|-----------|------------|
| Polyline | Big Creek | 1.154602 | 51 |
| Polyline | Moose Creek | 1.128321 | 53 |
| Polyline | Flat Creek | 0.399266 | 54 |
| Polyline | Bear Creek | 0.844629 | 55 |
| Polyline | Ptarmigan Creek | 0.329925 | 56 |
| Polyline | Willow Creek | 0.450138 | 57 |
| Polyline | Clear Creek | 1.129117 | 52 |

0 (0 out of 7 Selected)

Salmon_Table | Streams

Salmon_Table_Frequency

| ID | TOTAL |
|----|-------|
| 51 | 150 |
| 52 | 228 |
| 53 | 78 |
| 54 | 149 |
| 55 | 277 |
| 56 | 220 |
| 57 | 194 |

Output after using Join Field geoprocessing tool:

Streams

| Shape * | STREAM_NAM | Stream_K | STREAMS_ID | TOTAL |
|----------|-----------------|----------|------------|-------|
| Polyline | Big Creek | 1.154602 | 51 | 150 |
| Polyline | Clear Creek | 1.129117 | 52 | 228 |
| Polyline | Moose Creek | 1.128321 | 53 | 78 |
| Polyline | Flat Creek | 0.399266 | 54 | 149 |
| Polyline | Bear Creek | 0.844629 | 55 | 277 |
| Polyline | Ptarmigan Creek | 0.329925 | 56 | 220 |
| Polyline | Willow Creek | 0.450138 | 57 | 194 |

Add a field for salmon density and compute the density of salmon per km of stream...then sort descending.

| Streams | | | | | |
|---------|-----------------|----------|------------|-------|----------------|
| | STREAM_NAM | Stream_K | STREAMS_ID | TOTAL | SALMON_DENSITY |
| | Ptarmigan Creek | 0.329925 | 56 | 220 | 666.8 |
| | Willow Creek | 0.450138 | 57 | 194 | 431.0 |
| | Flat Creek | 0.399266 | 54 | 149 | 373.2 |
| | Bear Creek | 0.844629 | 55 | 277 | 328.0 |
| | Clear Creek | 1.129117 | 52 | 228 | 201.9 |
| | Big Creek | 1.154602 | 51 | 150 | 129.9 |
| | Moose Creek | 1.128321 | 53 | 78 | 69.1 |

Notice that Ptarmigan Creek had the highest density of salmon per stream KM.

Question 2) What is the maximum number of sockeyes, kings, and silvers per 50-meter sample, for each stream?

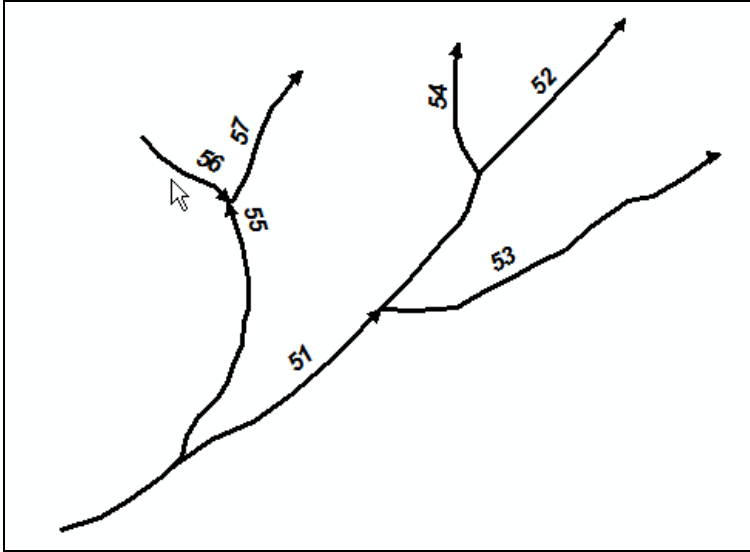
Easy! . . .Summary Statistics tool.....Case field of ID to get Max by stream ID

| ID | FREQUENCY | MAX_Sockeyes | MAX_Kings | MAX_Silvers |
|----|-----------|--------------|-----------|-------------|
| 51 | 23 | 0 | 8 | 16 |
| 52 | 22 | 0 | 11 | 21 |
| 53 | 22 | 0 | 8 | 10 |
| 54 | 8 | 23 | 7 | 8 |
| 55 | 17 | 19 | 10 | 12 |
| 56 | 7 | 15 | 10 | 25 |
| 57 | 9 | 19 | 7 | 18 |

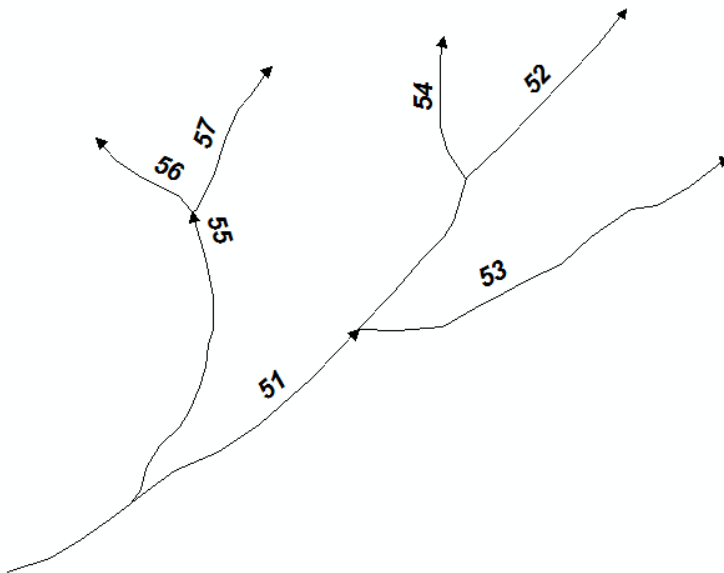
Use dynamic segmentation, also called linear referencing, to answer questions 3 and 4.

ArcGIS Linear Referencing

The direction of stream lines are important we sampled each stream walking upstream, so the lines should go upstream... as they represent the from-and to- directions in the line theme...use an arrow at end symbol to see this relationship...There is one route (streams-id 56) that is going the wrong direction for the measures....downstream instead of upstream...



Use the **Flip Line** geoprocessing tool so all stream lines go upstream.

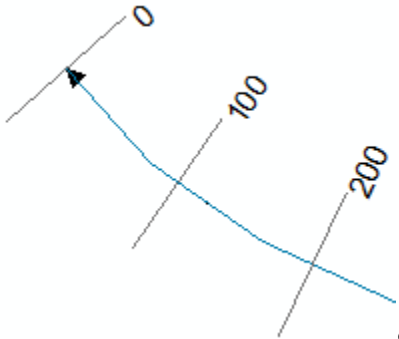


Use the **Create Routes** geoprocessing tool to create a measured line for each stream, based on the stream ID, with the measures starting in the lower left. Note that you can tell from the shape property whether a line theme contains measures (Polyline **M**)


| Shape * | STREAMS_ID * |
|------------|--------------|
| Polyline M | 51 |
| Polyline M | 52 |
| Polyline M | 53 |
| Polyline M | 54 |
| Polyline M | 55 |
| Polyline M | 56 |
| Polyline M | 57 |

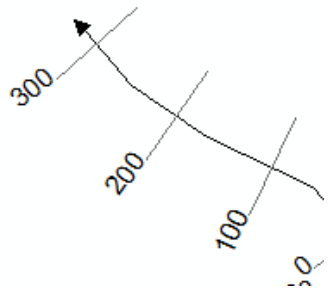
Each unique streams-id will be a route...the origin of each route is the lower left of the stream network, the measure of each stream will be meters since the X,Y coordinates are in meters. Hatch your measured lines with a symbol and label every 100 meters.

Since we specified to start at the lower left, there is one stream that has the measures going downstream...



Select this line...and start editing your layer

- Use the edit tool  from the Editor toolbar and double-click on your line.
- Edit Vertices..
- Right mouse click...Route Measure Editing....Drop Measures
- Right mouse click...Flip Line
- Right mouse click... Route Measure Editing....Set As Distance
- Editor→Save Edits! Stop Editing

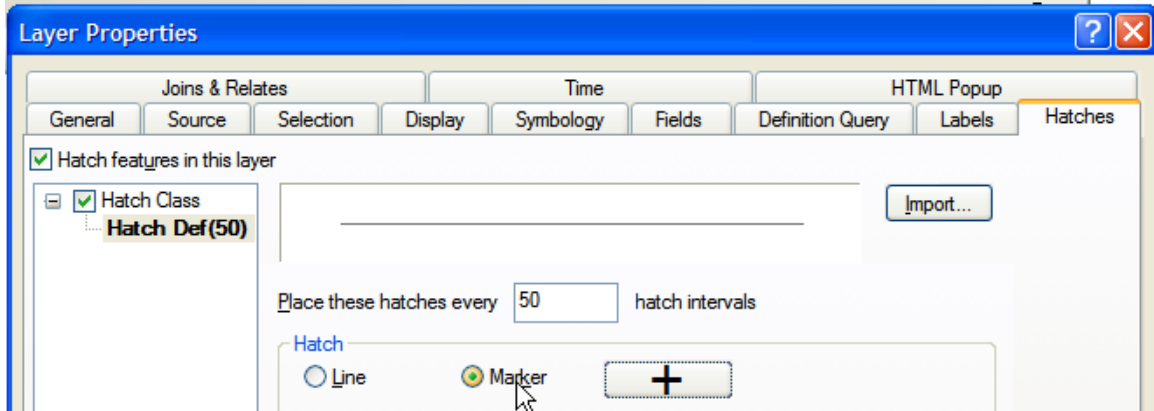


Use the **Join Field** geoprocessing tool to transfer all the attributes from your original streams line theme to your measured routes layer

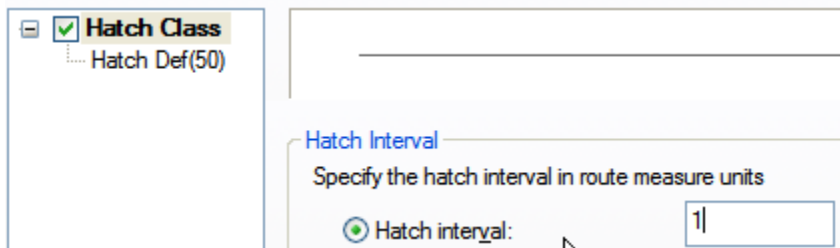
| Shape * | STREAMS_ID | STREAM_NAM | Stream_KM | Sum_Total | Density |
|------------|------------|-------------|-----------|-----------|------------|
| Polyline M | 51 | Big Creek | 1.154602 | 150 | 129.914905 |
| Polyline M | 52 | Clear Creek | 1.129117 | 228 | 201.927617 |
| Polyline M | 53 | Monse Creek | 1.128321 | 78 | 69.129256 |

Use the **Make Route Event Layer** tool to make an Arcmap layer from *Salmon_Table* to display your events on your measured lines.

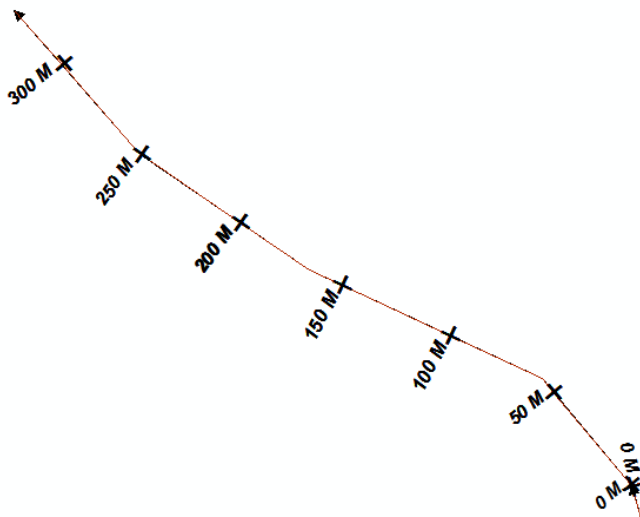
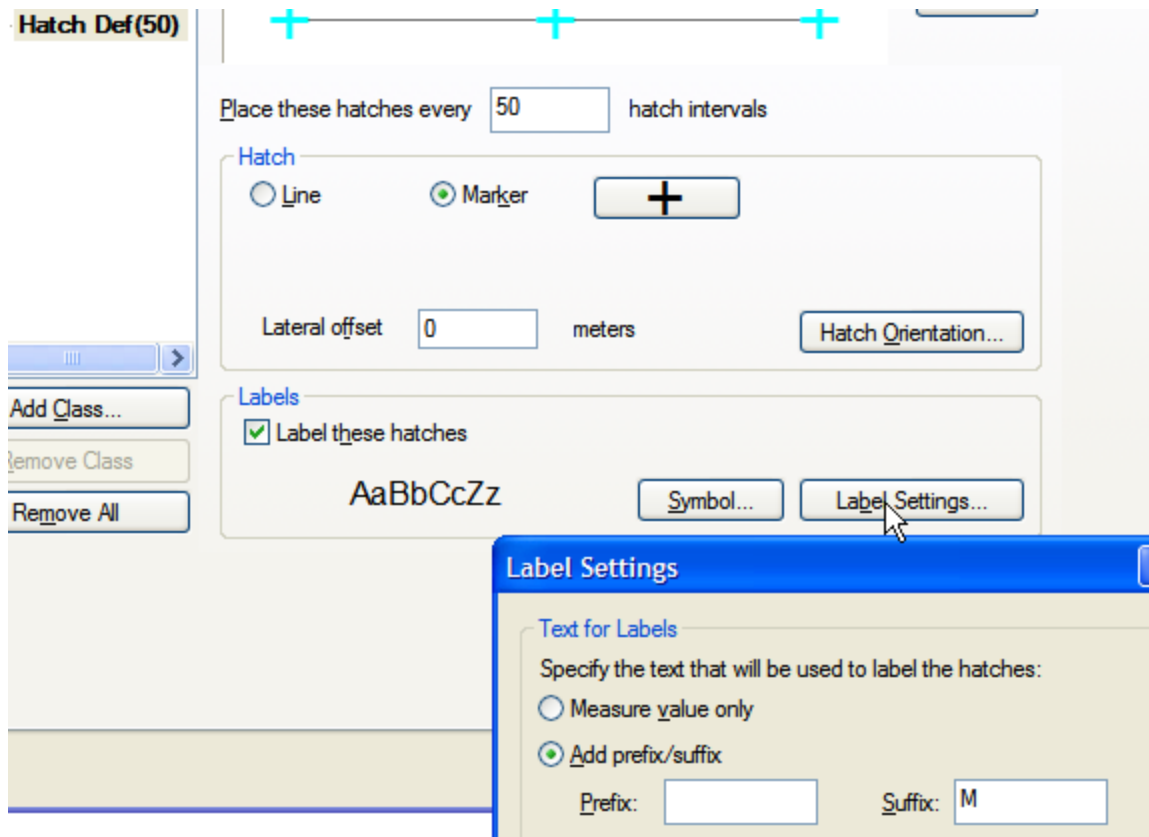
You can symbolize each measured line so that it has a hatch symbol every 50-meters:



Here we put a marker every 50 intervals and Hatch Class is 1 meter intervals

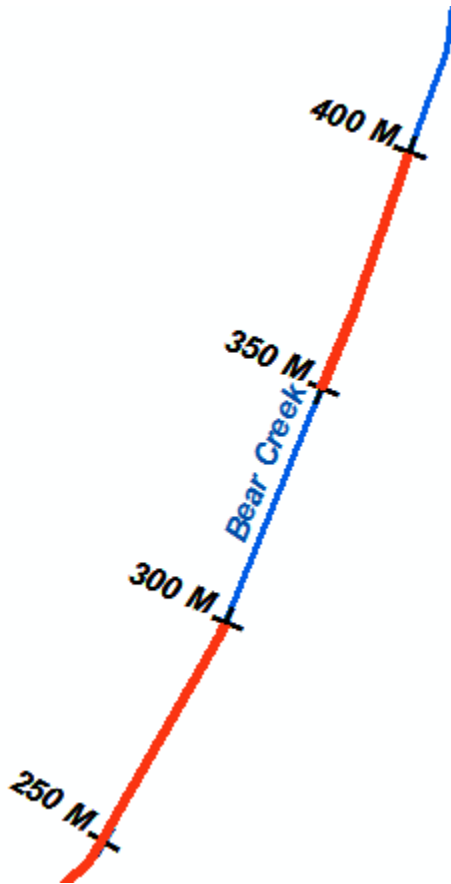


You can label each hatch



Question 3) Where are the stream segments had no sockeye salmon?
Use the Make Feature Layer tool to create a layer showing all 50-meter stretches that had a Sockeyes count of zero.

And modify your measured streams properties to see stream name as labels.



As an example, Bear Creek had no sockeyes counted between 250-300 and 350-400 meters

Use the **Copy Features** geoprocessing tool to save your No Sockeyes layer to your geodatabase container.

Question 4) Where are the stream segments that had the maximum sockeyes, kings, and silvers?

Select the 50-meter stretches that had the maximum counts.

Salmon_Counts Events

| | OID | ID | From_ | To | So |
|---|-----|----|-------|-----|----|
| ▶ | 25 | 52 | 200 | 250 | |
| | 64 | 54 | 150 | 200 | |
| | 85 | 56 | 0 | 50 | |

Select by Attributes

"Sockeyes" = 23 OR "Kings" = 11 OR "Silvers" = 25

Clear Verify Help Load... Save...

Apply Close

Selected Attributes of salmon Events

| | OID | ID | From_ | To | Sockeyes | Kings | Silvers | Total_Salm | Shape* |
|---|-----|----|-------|-----|----------|-------|---------|------------|------------|
| ▶ | 25 | 52 | 200 | 250 | 0 | 11 | 17 | 28 | Polyline M |
| | 64 | 54 | 150 | 200 | 23 | 0 | 0 | 23 | Polyline M |
| | 85 | 56 | 0 | 50 | 9 | 7 | 25 | 41 | Polyline M |

Use the **Copy Features** geoprocessing tool to save your MaxCounts layer to your geodatabase container.

Add a text field named Maximum to your table and calculate the field values as follows:

| Shape * | ID | From_ | To | Sockeyes | Kings | Silvers | Total | Maximum |
|------------|----|-------|-----|----------|-------|---------|-------|---------------|
| Polyline M | 52 | 200 | 250 | 0 | 11 | 17 | 28 | Kings (11) |
| Polyline M | 54 | 150 | 200 | 23 | 0 | 0 | 23 | Sockeyes (23) |
| Polyline M | 56 | 0 | 50 | 9 | 7 | 25 | 41 | Silvers (25) |

Then use the maximum field to symbolize by that category.

