

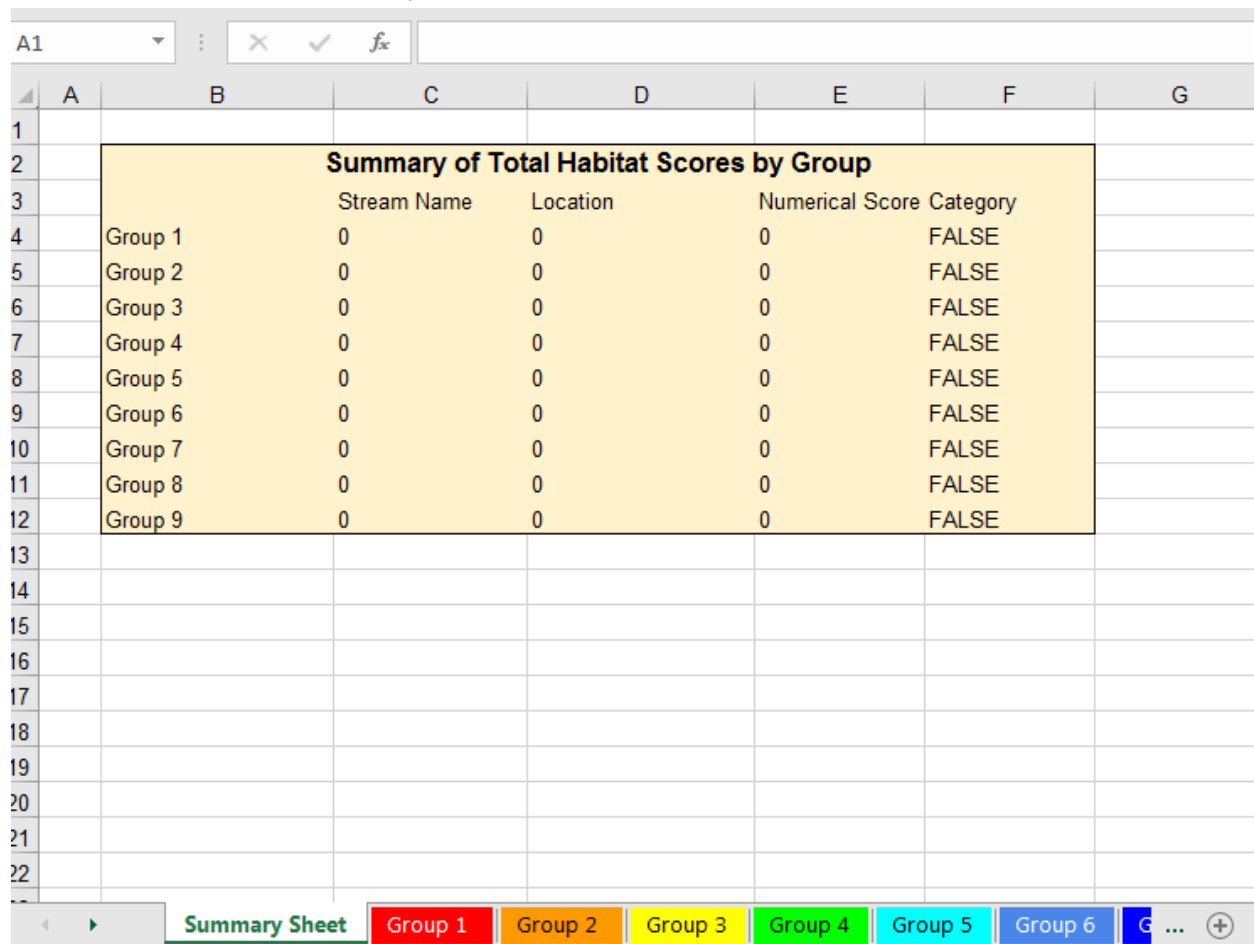
## 1.2f Stream Physical Characterization and Habitat Assessment Google Sheet Instructions

Following students completing 1.2a (Stream Physical Characterization Habitat Assessment worksheet) they can upload their information into a shared Google sheet with the classroom: the **1.1f Stream Physical Characterization and Habitat Assessment Spreadsheet**. This interactive document has a summary sheet first, followed by sheets made for up to 9 groups.

To use, go to [https://docs.google.com/spreadsheets/d/1-zeC0ivurBsZL\\_i\\_AChet7pYlgw\\_zoL0C115Ff6o9tl/edit?usp=sharing](https://docs.google.com/spreadsheets/d/1-zeC0ivurBsZL_i_AChet7pYlgw_zoL0C115Ff6o9tl/edit?usp=sharing) and make a copy of the spreadsheet so that you are the owner. Once you make a copy, you will be able to make any changes you want; however, the students you share it with will not. The document has all the cells locked except for where students will enter their data. The sheet is set-up to automatically calculate a habitat score. Students should upload any images and a picture of their site map to the worksheet.

If all groups collected data on the same site, then this would be an opportunity to compare results and discuss reasons why there might be similarities and differences.

Below is a screenshot of the spreadsheet.



The screenshot shows a Google Sheet interface with a spreadsheet. The active cell is A1. The spreadsheet has columns A through G and rows 1 through 22. A yellow highlighted table is centered in the spreadsheet, titled "Summary of Total Habitat Scores by Group". The table has the following data:

	Stream Name	Location	Numerical Score	Category
Group 1	0	0	0	FALSE
Group 2	0	0	0	FALSE
Group 3	0	0	0	FALSE
Group 4	0	0	0	FALSE
Group 5	0	0	0	FALSE
Group 6	0	0	0	FALSE
Group 7	0	0	0	FALSE
Group 8	0	0	0	FALSE
Group 9	0	0	0	FALSE

At the bottom of the spreadsheet, there are tabs for "Summary Sheet", "Group 1", "Group 2", "Group 3", "Group 4", "Group 5", "Group 6", and "G ...".