

Colby College
Digital Commons @ Colby

Colby College Watershed Study: Salmon Lake and McGrath Pond (2009, 1993)

Senior Capstone in Environmental Science

2009

Map Templates

Colby College

Problems in Environmental Science course (Biology 493), Colby College

Follow this and additional works at: https://digitalcommons.colby.edu/salmonmcgrath

Recommended Citation

Colby College and Problems in Environmental Science course (Biology 493), Colby College, "Map Templates" (2009). *Colby College Watershed Study: Salmon Lake and McGrath Pond (2009, 1993)*. 3. https://digitalcommons.colby.edu/salmonmcgrath/3

This Data is brought to you for free and open access by the Senior Capstone in Environmental Science at Digital Commons @ Colby. It has been accepted for inclusion in Colby College Watershed Study: Salmon Lake and McGrath Pond (2009, 1993) by an authorized administrator of Digital Commons @ Colby.

Map Template Bio 493, Fall 2009

Feature Colors

	Fill Color	Outline Color	Outline Width
Lake	Cretean Blue	Grey 50%	0.4
Watershed Boundary	None	Seville Orange	3

Default Font: Arial

Scale Bar Properties

Scale Line Properties	<u>? ×</u>
Scale and Units Numbers and Marks Format Frame Size and Positio	n]
Number of divisions: Auto	
Number of subdivisions: 4	
🔲 Show one division before zero	
When resizing	
Adjust number of divisions	
Units	
Division Units:	
Miles	
Label Position:	
after labels	
Label: Miles Symbol	
Gap: 2.37230	
OK Cancel App	ly



Scale Line Properties
Scale and Units Numbers and Marks Format Frame Size and Position
_ Numbers
Frequency:
divisions and first mid point
Position:
Above bar
Gap: 2.37 - Number Format
Sumbol
Marks
Frequency:
Position:
Above bar
Division Height: 5.535 Symbol
Subdivision Height: 3.953 + Symbol
OK Cancel Apply



North Arrow Properties

Data Frame Properties

Data Frame Properties	? ×
General Data Frame Coordinate	System Illumination Grids Map Cache
Annotation Groups Extent Re	ctangles Frame Size and Position
Border	
•	Color:
<none></none>	
0.5 Point	
1.0 Point	
1.5 Point	
2.0 Point	
2.5 Point	p 0 🚔 %
3.0 Point	
4 0 Point	
Double Line	
Double, Graded	p 0 🚎 %
Triple Line	
Triple, Graded	
Triple, Ctr-W	
Data Frame Properties	12
General Data Frame Coordi	nate System Illumination Grids Map Cache
Annotation Groups Exten	t Rectangles Frame Size and Position
- Position	Size
X: 0.75 in	Width: 7 in
Y: 0.75 in	Height: 95 in
0.1011	
As Offset Distance	As Percentage
Anchor Point:	Preserve Aspect Ratio
	Element Name
	Layers



Coordinate system label



Legend



Editing legend format



Double click on legend border, select items tab, select desired layer, select style button

For layers that do not display multiple categories, you do not need to edit them in the legend and may not want them in the legend at all