

Trowbridge Falls Park

If you swim at Trowbridge, you will notice that sometimes you can walk out onto the bedrock and other times, there is too much water. The water level is higher in the spring because of the snow melting. But the level of the water can change at other times as well. A big storm will make a sudden rise in the water level and the bedrock may be underwater. When the summer days are dry, the water will recede.



Chutes de Trowbridge

Si vous nagez à Trowbridge, vous allez remarquer que parfois vous pouvez marcher sur les roches et que d'autres fois, l'eau y est trop profonde. Le niveau de l'eau est plus élevé au printemps car la neige fond. Le niveau de l'eau change aussi à d'autres occasions. Un gros orage va faire monter l'eau soudainement et la roche se trouvera sous l'eau. Lorsque le temps est plus sec en été, l'eau baisse.

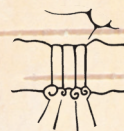
post artwork by Hannah Brown



WHEN I VISITED, THE MOON WAS:



Water marks along the rocks will show us where the water levels typically sit during the summer season. Can you find the water marks? Hint: find the change in colour on the rocks along the shoreline. If you can see the water mark, the water is low this year. If you can't, we are either at or above seasonal averages.



Clue: Follow the trail from the parking lot to the playground and across the bridge to the south side of the river.

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