**Glacier Flubber Recipe**
Ingredients:

*475 mL Elmers Glue*

*700 mL warm water
2 Tablespoons Borax*

Instructions:

Combine glue with 500 mL warm water and mix thoroughly. In a separate bowl, combine Borax with 200 mL warm water and mix until dissolved. While continuously stirring glue-water mixture, gradually pour in Borax-water mixture. As mixture thickens, start kneading with hands until all water is absorbed.

Tips:

-If you add food coloring to the mixture, you can make batches of flubber of different colors that you can combine to more clearly show deformation patterns that result from ice flow.

-Toothpicks placed in a row across the flubber are also useful for demonstrating ice flow: toothpicks towards the center of the channel should move a greater distance than those near the margins and all toothpicks should tilt forwards over time (flow is fastest in the center, top of the flubber where the dmallest frictional resistance is exerted).