

2025 Greg Streveler Symposium:

Exploring Connections Through Science, Art and Community

Public Schedule

FRIDAY, JULY 18 Symposium Talks Gallery Opening/Happy Hour Pizza Dinner 7 a.m. - 7 p.m. at GUSTAVUS COMMUNITY CENTER	SATURDAY, JULY 19 Community Day 7 a.m. - 5 p.m. at GUSTAVUS COMMUNITY CENTER Community Potluck 5:30 p.m. at SALMON RIVER PARK Open Mic 7:30 p.m. - 9:30 p.m. at GUSTAVUS COMMUNITY CENTER	SUNDAY, JULY 20 Pondering Big Questions and Symposium Wrap Up 7 a.m. - 3 p.m. at GUSTAVUS COMMUNITY CENTER
<p>7:00-8:10 a.m. Coffee and Conversation (Light breakfast fare hosted by Friends of Glacier Bay)</p> <p>8:10-8:20 a.m. Welcome (Friends of Glacier Bay)</p> <p><u>SCIENTIFIC SYMPOSIUM</u> Scientists present their research of Glacier Bay/northern Southeast AK region at the Gustavus Community Center</p> <p>8:30-8:45 a.m. Symposium Opening Remarks (Hank Lentfer)</p> <p>8:45-9:40 a.m. Straddling Two Worlds: Science and Culture (Wayne Howell, Jeff Skaffestad, Aron Crowell, Sonya Gray)</p> <p>9:40-9:50 a.m. History of Science in the Region (Lewis Sharman)</p> <p>9:50-10:00 a.m. Poster summaries</p> <p>10:00-10:15 a.m. Break (coffee and snacks provided)</p> <p>10:15-11:30 a.m. Interacting Glaciation, Tectonics, and Climate Creating the Landscapes of Southeast Alaska (Dan Mann, Greg Wiles, Dave Mickelson, Ellen Cowan, Ross Powell, Roman Motyka)</p> <p>11:30 a.m.-12:30 p.m. Lunch (sack lunch provided)</p> <p>12:30-1:15 p.m. Succession in Glacier Bay Landscapes (Sandy Milner, Dan Engstrom, Terry Chapin)</p> <p>1:15-2:10 p.m. Animals in a Changing Landscape: Biogeography of Terrestrial Wildlife in Southeast Alaska (Tania Lewis, Jim Baichtal, Kiana Young, Gretchen Roffler)</p> <p>2:10-2:30 p.m. Break (coffee and snacks provided)</p> <p>2:30-3:30 p.m. Marine Ecosystem Succession: Understanding Change Through the Lens of Long-term Monitoring and Using Science to Inform Management (Jamie Womble, Craig Murdoch, Chris Gabriele/Janet Neilson, Philip Hooge)</p> <p>3:30-4:10 p.m. Natural History and Education through the Lens of Observation (Richard Carstenson, Koren Bosworth/Walter Polman/Marty Peale/Carol Savonen, Kathy Hocker)</p> <p>4:10-4:30 p.m. Closing Remarks (Hank Lentfer)</p> <p>4:30-5:00 p.m. Friends of Glacier Bay casual meet in the 'Cozy Corner'</p> <p>5:00-6:00 p.m. <u>ART GALLERY OPENING/HAPPY HOUR</u> Curiosity, Inquiry and Connection (brief artist/scientist talks about their work, beer/wine provided by Tidelines)</p> <p>6:00-7:00 p.m. <u>PIZZA DINNER</u></p>	<p>7:00-7:45 a.m. Early Bird - Bird Walk (Steve Schaller-leaves from Gustavus Community Center)</p> <p>7:00-8:30 a.m. Coffee and Conversation (Light breakfast fare hosted by The Nature Conservancy)</p> <p><u>COMMUNITY CURIOSITY DAY</u> Greg-Inspired Activities at Gustavus Community Center</p> <p>9:00-10:30 a.m. Nature Observation Sketching (Kathy) Carving (Tanner) Birding Games for Kids (Jessie and Laurie)</p> <p>10:30 a.m.-12:00 p.m. Cyanotype Printing (Emily) Rock Wrapping (Kate and Lynne) Sign Painting for Kids (Sarah)</p> <p>12:00-1:00 p.m. Lunch (Girl Scouts Fundraiser)</p> <p>1:00-2:30 p.m. Fish Printing (LeAnn) Eco-printing with Plants (Janene) Games for Kids (NPS Education Team)</p> <p>2:30-4:00 p.m. Mosaics (Barb) Plants and Microscopes (Martin and Karen) Tracks, POOP, and Skulls for Kids (Kathy and Steve)</p> <p>4:00-5:00 p.m. <u>ICE CREAM SOCIAL</u> (hosted by Gustavus School at Gustavus Community Center) Slug race</p> <p>5:30 p.m. <u>COMMUNITY POTLUCK</u> (at Salmon River Park)</p> <p>7:30-9:30 p.m. <u>OPEN MIC NIGHT</u> (Greg-Inspired Music, Songs, Stories and Poetry at Gustavus Community Center)</p>	<p>7:00-7:45 a.m. Early Bird - Root Cellar and Community Garden Tour (Meadow-leaves from Gustavus Community Center)</p> <p>7:00-8:30 a.m. Coffee and Conversation (Light breakfast fare hosted by Tidelines Institute)</p> <p><u>QUESTIONS FROM THE EDGE</u> Discussion of the unknown at the Gustavus Community Center</p> <p>8:30 a.m.-12:00 p.m. Ragfish Summit Probing the boundaries of what we know with provocative questions and discussion (various speakers lead by Hank)</p> <p>12:00 - 1:00 p.m. Lunch (sack lunch provided)</p> <p>1:00 - 2:45 p.m. Scientific Inquiry Scientists discuss outstanding questions from the weekend (various scientists)</p> <p>2:45 - 3:00 p.m. Symposium Wrap Up (Hank)</p>