



HOLIDAYS OUT OF THE BOX?  
by Paul Dugan



For the more adventuresome RGBB member, how do you fancy running a team of huskies on snow in the summer!

team will create the ultimate experience of a lifetime.

Once you've found your way to Seward in Alaska, check out the Godwin Glacier Dog Sled Tour. There's plenty of opportunity to share an unforgettable experience for all. Helicopter flight seeing, a glacier landing, and a dog sled ride make this one of Alaska's most popular tours. Breathtaking views of Resurrection Bay and glacier-carved mountains unfold to this unspoiled wilderness home of mountain goats, moose, and eagles that may be spotted along the way as you near your destination .

For the more daring, a spectacular helicopter flight takes you over some of the most majestic mountains in Alaska. The Kenai Mountain Range is in Seward's back yard and the Godwin Glacier is flowing from these peaks. You will land on the ancient ice for a trek over the snow covered glacier in the shadows of craggy peaks and upswept snow drifts. "The silence is deafening" are words that have been heard on the glacier. See for yourself another world of wonder where few have ever walked. The hike is not too strenuous but be prepared to deal with the elements, be it misty wet or sunscreen hot, it's all on the Godwin Glacier!

On the glacier, over 80 Alaskan husky dogs wait to share an essential part of Alaskan culture - dog mushing. An experienced guide will explain the historical significance of the famous Iditarod Sled Dog Trail; you will hear unique accounts of their own Iditarod races and back country experiences. Feel the excitement as the team is hooked up, then you're off across the snow field. The lure of the trail and the thrill of driving a dog

The unforgettable experience of walking on 10,000 year old ice and the breathtaking scenery of the Kenai Fjords National Park will highlight your Alaskan Adventure!

Whether you choose to trek for an hour or just walk amongst the excited sled dogs, your glacier

