Today more and more tourists are visiting places where conditions are difficult, such as the Sahara desert or Antarctic.

What are the benefits and disadvantages for the tourists who visit such places?

People especially youths nowadays prefer to visit unconventional holiday destinations rather than attractively safe tourism beached resorts. The Arctica and Amazon rainforests in South of America are typical examples where many holiday makers visit to experience the spirit of adventure.

Tired of this hectic pace of life, individuals around the globe are looking for new ways to bring enthusiasm and happiness in their life through leisure activities. I maintain that not only is travelling to risky places beneficial to the passengers_vacationers, but it-there also has-are many merits in-those places. Undoubtedly, the revenue made from tourism can be spent on preserving the environment and wildlife in those places. Keeping in mind that the flux of tourists arguably causes considerable damages to natural beauties of such areas we need a specific budget to save those areas.

On the other hand, those who prefer to visit intact places must consider the possible life-threatening risks like extreme heat, cold, floods, storms, attack of wild animals and even human hunters. Ironically, many of-adventurers claim (that) they truly love encountering such dangers. In fact these threats are the key motivation for adventurers choosing such places. Moreover, spending sometime in an intact area faraway/far away from modernity helps travelers to relax and become aligned with nature, what most people have lost in today's life.

Traveling to areas with less security and safety is becoming widely popular amongst tourists worldwide. That in this day and age most people are not looking for traditional tourism tourist attractions is an undeniable fact. Comparing the merits and demerits of traveling to such places I argue that traveling to unconventional places serves as a double-edged sword which has its advantages if appropriate legislations are followed, and but at the same time might lead to irreparable damages.