OVERVIEW
Tourism in the United States generates hundreds of billions of dollars every year and employs more workers than any other industry. Weather and climate conditions at a particular locale are a primary decision factor for tourists. If climate conditions change over time, it will likely impact existing tourist industries. Relevant climate information is essential to understand how weather patterns and climate trends influence various aspects of the tourism industry and to effectively plan for the future.

KEY STAKEHOLDERS
NOAA works with various groups, both as an actionable information provider and as an applied research partner, to examine the effects of weather and climate on tourism:
- Commercial passenger transportation carriers
- Federal, state, regional, and local governmental planning, commerce, and marketing agencies
- Accommodations operators and managers (e.g., hotels, motels, vacation rentals)
- Food service industry
- Travel planners and agencies
- Cultural event planners
- Sporting event industries
- Weather-dependent tour operations and recreation industries (e.g., ski resorts, diving companies)

SECTOR NEEDS
NOAA is partnering with the tourism sector to translate climate data into accessible, useful, and accurate products.

For example:
- Using precipitation information to understand how changes in river and lake levels may affect fishing and boating industries.
- Using drought information to plan for watering the greens and fairways at affected golf courses.
- Using snow cover extent and temperature trends to determine the optimal locations to build new ski lifts.

NOAA DATA AND PRODUCTS
There are many different types of useful climate information available.

Examples include:
- The Global Historical Climate Network, which contains worldwide historical temperature and precipitation data.
- Local climatic averages, such as temperature, precipitation, winds, and sunshine.
- Satellite-based snow cover extent products.

Ski Areas at Risk under Higher Emissions Scenario

The ski resorts in the Northeast have three climate-related criteria that need to be met for them to remain viable: the average length of the ski season must be at least 100 days; there must be a good probability of being open during the lucrative winter holiday week between Christmas and the New Year; and there must be enough nights that are sufficiently cold to enable snowmaking operations. By these standards, only one area in the region (not surprisingly, the one located farthest north) is projected to be able to support viable ski resorts by the end of this century under a higher emissions scenario.