



The International Association of Antarctica Tour Operators (IAATO)

Tourism in Antarctica, 2018

Antarctica

Visitors have been experiencing Antarctica's natural splendour through organised tours for 60 years. Tourism, like scientific research and fishing, is managed through the Antarctic Treaty's unique global partnership of 53 nations that has governed Antarctica for more than a half-century and puts all territorial claims on hold. The entire continent is declared a natural reserve, devoted to peace and science.

The International Association of Antarctica Tour Operators (IAATO)

By 1990, there were seven tour operators active in Antarctica. It became evident that they would all benefit by setting aside competitive practices to coordinate with each other, especially in the areas of ship scheduling, safety and environmental protection. It was agreed that the operators would work together for the long-term protection of Antarctica, provide expert advice to Treaty Parties and meet client aspirations. On this basis, IAATO was formed in 1991 with a mission to advocate and promote the practice of safe, environmentally responsible private-sector travel to the Antarctic. Since that time thousands of visitors have experienced the natural wonders of the continent while leaving little or no trace of their visits.

IAATO's Vision

"Through self-regulation, Antarctic tourism is a sustainable, safe activity that causes no more than a minor or transitory impact on the environment and creates a corps of ambassadors for the continued protection of Antarctica."

What is IAATO?

Today the large majority of all tour operators operating in Antarctica are members of IAATO, including all commercial SOLAS passenger ship operators. The association's membership comprises 105 companies and organizations from all over the world. IAATO operators organize and conduct expeditions to Antarctica. They plan their activities to have no more than a minor or transitory impact on the environment, working within the Antarctic Treaty System (ATS) framework to obtain a permit to operate. Not all Treaty Parties have ratified the ATS Environmental Protocol, so IAATO has endeavoured to fill any loopholes by requiring its member operators to supply Environmental Impact Assessments, even if their national authority does not request them.

IAATO membership categories also include Provisional Operators, who are in the process of demonstrating membership requirements to become operators; and Associate Members, which include companies booking onto IAATO Operator's Antarctic programmes, ship agents, conservation groups and others who wish to support IAATO's mission and vision.

The work of IAATO is facilitated by a Secretariat of eight employees; and supported by eight thematic committees and six working groups covering field operations, marine and environmental issues, compliance and dispute resolution, plastic elimination, external stakeholder engagement, tourism growth, education and outreach.



Fulfilling IAATO's mission of safe, responsible Antarctic travel

Collaboration

The future protection of Antarctica from the impacts of human activity requires collaboration on a global scale. To promote effective visitor management, IAATO annually shares detailed information on its activities with Antarctic Treaty Parties and works collaboratively with scientific institutions, particularly on long-term environmental monitoring and citizen-science systematic observations.

To promote safe, responsible private-sector travel, IAATO:

- Assesses tourism trends, identifies areas for research and tackles challenges proactively, often in collaboration with members of the Antarctic community;
- Regularly reviews and develops guidelines, codes of conduct and procedures to safeguard Antarctica and its wildlife. These include standards for wildlife watching, protecting specific sites, waste management, banning the recreational use of unmanned aerial vehicles (UAVs), preventing the introduction of non-native species and more;
- Uses a bespoke web-based ship scheduling database system to help operators plan their itineraries before and during each field season and abide by IAATO and Treaty System requirements;
- Is supporting the development of a Systematic Conservation Plan for the Antarctic Peninsula, led by the Scientific Committee on Antarctic Research (www.scar.org);
- Launched the *IAATO Polar Guide: Antarctica App* for iOS and Android. This freely downloadable app works offline providing a "one stop shop" of IAATO and Antarctic Treaty System information for all Antarctic professionals and visitors;
- Introduced "care and concern" policies to help field staff and visitors report any operation they feel has fallen short of Antarctic Treaty and/or IAATO requirements;
- Raises visitor awareness of their obligations in Antarctica through comprehensive briefings and instructional video shorts in multiple languages;
- Uses a web-based IAATO vessel tracking system that is shared with the five Maritime Rescue Coordination Centres covering the Southern Ocean, to enhance Search and Rescue capabilities;
- Promotes excellence in guiding by providing an online Field Staff Assessment and Certification Programme;
- Remains actively involved in the ongoing implementation of the IMO Polar Code;
- Participates as *invited observers* in COMNAP meetings to liaise with National Antarctic Programmes; including currently developing a COMNAP/IAATO fellowship scheme.

IAATO and the Antarctic Treaty System (www.ats.aq)

IAATO attends the Antarctic Treaty Consultative Meeting (ATCM) each year with an *Invited Expert* delegation. Together, Treaty Parties and IAATO have developed site guidelines for the most visited sites in Antarctica and general codes of conduct including guidelines for:



Protecting Antarctic Wildlife



Respecting Protected Areas



Respecting Scientific Research



Keeping Antarctica Pristine



Being Safe



Landing and Transport Requirements

Impacts from Vessel-based Operations

Key methods developed by IAATO to reduce possible impacts from vessel-based operations include:

- Prohibiting vessels carrying more than 500 passengers from making landings in Antarctica;
- Requiring that tour operators coordinate their itineraries so that no more than one vessel visits a landing site at any one time;
- Permitting no more than 100 passengers ashore at one time; with a guide to staff ratio of no more than 1:20.

These standard operating procedures have been incorporated into Antarctic Treaty Consultative Meeting *Measure 15 (2009): Landing of Persons from Passenger Vessels in the Antarctic Treaty Area*.



See <https://iaato.org/current-iaato-information-papers>



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Supporting science

During the 2017-18 season, IAATO Operators cost-effectively or freely transported over 200 support, conservation and scientific staff - and their equipment and supplies - between stations, field sites and gateway ports. The support included data collection for research programmes.

Many Antarctic visitors are offered the opportunity to participate in citizen science, which is the practice of involving members of the public in scientific projects. It is a powerful tool for building scientific knowledge, public engagement and education. See examples of citizen science in action by visiting www.happywhale.com or www.penguinwatch.org.

To improve navigation in Antarctica where surveying is difficult and expensive, IAATO participates in the crowdsourcing of OLEX bathymetric information for hydrographic offices and research groups; including providing substantial data to the International Hydrographic Organization (IHO).

Eliminating plastics

IAATO is acting to reduce and eliminate the use of single-use plastics and microplastics across the industry, in collaboration with its sister association in the Arctic, the Association of Arctic Expedition Cruise Operators (AECO). Solutions are being developed, raising awareness through partnerships with high profile campaigns including the UNEP CleanSeas initiative, undertaking beach clean ups and participating in research to understand the scale of the problem in the polar regions.

Creating Antarctic Ambassadors

Tourism is, and should continue to be, a driving force in conservation. First-hand travel experiences lead to a better understanding of the destination, the need for responsible tourism and, ultimately, continued protection. IAATO members highlight education as a component of visiting Antarctica, enabling visitors to learn about this unique environment and its value to global science. Visitors travelling with IAATO members – representing more than 100 different nationalities on average per season – return home as ambassadors for the Continent's continued conservation.

Are you an Antarctic Ambassador?

Join the conversation:

-  AntarcticAmbassadors
-  @ANT_Ambassadors
-  #Antarctic_Ambassadors
- #LoveAntarctica

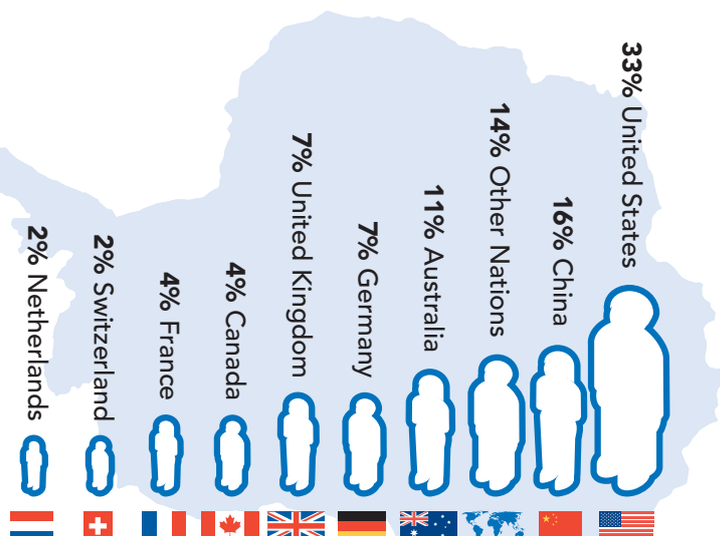


Where do Antarctic visitors come from?

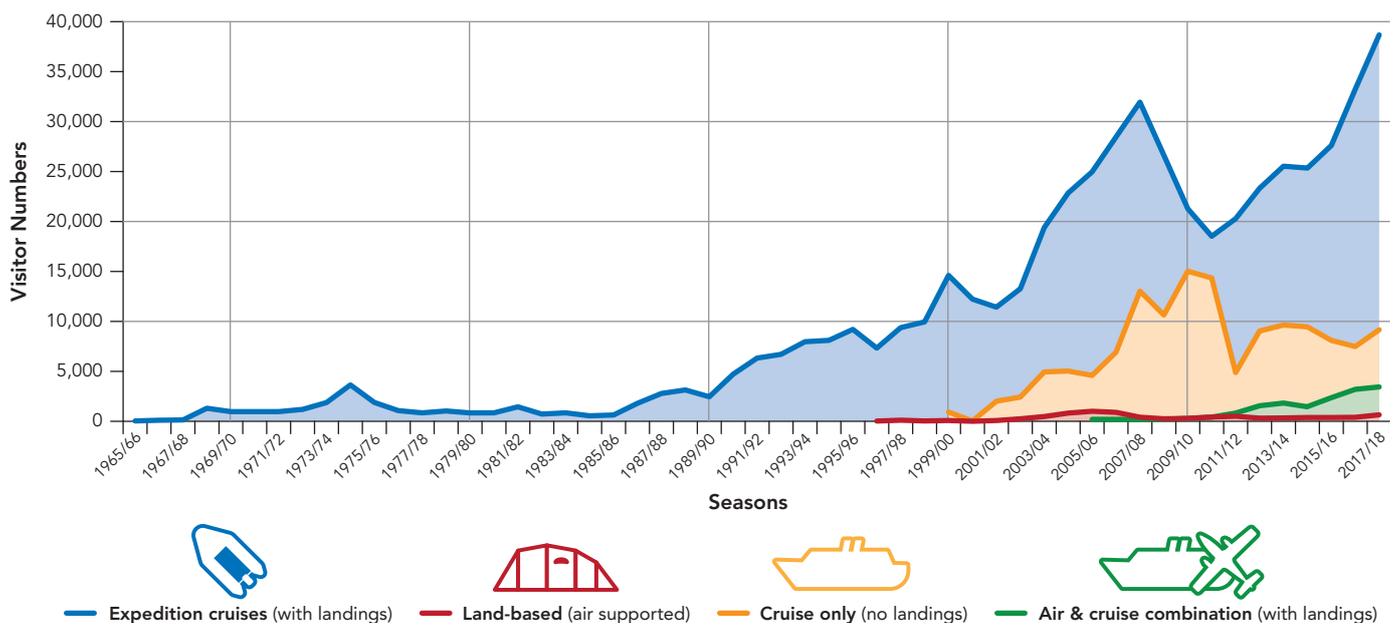
Traditionally most Antarctic travellers have been from North America and other English-speaking countries, however there are increasing numbers visiting from emerging markets such as China. Visitor demographics are heavily influenced by global socio-economic factors.

Trends

Nearly all visitors travelling to the Antarctic with IAATO operators arrive by sea from Chile or Argentina. A limited number depart from New Zealand or Australia. Some fly from South America to the northern Antarctic Peninsula where they embark on a ship for onward cruising. Around 1% of all annual visitors fly to experience the interior of Antarctica from South America or South Africa where they stay



in field camps. In the 2007-2008 season there was a peak in visitors (46,265) followed by a sharp decline due to the world economic crisis and the International Maritime Organization (IMO) ban on the use and carriage of heavy fuel oil in Antarctica. The industry began growing steadily after 2011, reaching a new peak of 51,707 visitors in 2017-2018.



IAATO
 50 South Commons Way, Unit E-5B,
 South Kingstown, RI 02879 USA
 Tel. +1 401-841-9700
 iaato@iaato.org
 www.iaato.org

- antarcticatouroperators
- @iaato_org
- iaato_org
- vimeo.com/iaato
- iaato