Tourism, Air Transport and Climate Change

A Collaborative Approach for a Green Future

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Why tourism?

- Employs 1 in 12 people worldwide
- Represents **directly** 5% of global GDP
- Multiplier effect > impact in many other sectors
- Contributes 30% of worldwide service exports
- Diversification of economy / tax revenues
- Development/regeneration of regions
International tourism:
- Redistribution of wealth between and within countries
- Earning foreign currency / improving balance of payments
- Often the only practical resource for many least developed, landlocked and small island developing countries
- Effective means of alleviating poverty and empowering local communities

One billion international tourists in 2012, spending 1.3 trillion dollars!
International tourism and air passenger transport

Locked at the hip:

- Over half of international tourist arrivals globally are now by air (with much higher proportions for long-haul and island destinations)
- International air passengers are predominantly tourists (business and leisure travellers)
Tourism a **highly climate-sensitive** sector

Climate change **not a remote future event** for tourism, varied impacts becoming evident at destinations

Impacts of climate change on the tourism sector are expected steadily to **intensify**

Changing climate patterns might **alter major tourism flows**

**Least developed countries** and **small island developing states** might be particularly affected

At the same time, the tourism sector is a **contributor** to climate change.
Tourism vulnerability ‘Hotspots’ (IPCC/eCLAT)

WS = warmer summers
WW = warmer winters
EE = increase in extreme events
SLR = sea level rise

LB = land biodiversity loss
MB = marine biodiversity loss
W = water scarcity
PD = political destabilization

D = increase in disease outbreaks
TCI = travel cost increase from mitigation policy

Regional Knowledge Gaps
Tourism and climate change

- Climate-related risks require **adaptation**
- Climate change causes require **mitigation**
Tourism and climate change adaptation

Partially operating ski area near Salzburg, Austria: Mid-January 2007 (Photo credit: Beatrice Stadel)
Global travel and tourism emissions (including domestic):

<table>
<thead>
<tr>
<th>Sub-sectors</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air transport</td>
<td>40%</td>
</tr>
<tr>
<td>Car transport</td>
<td>32%</td>
</tr>
<tr>
<td>Other transport</td>
<td>3%</td>
</tr>
<tr>
<td>Accommodation</td>
<td>21%</td>
</tr>
<tr>
<td>Activities</td>
<td>4%</td>
</tr>
<tr>
<td>Total travel and tourism</td>
<td>100%</td>
</tr>
<tr>
<td>Travel and tourism contribution to world emissions</td>
<td>5%</td>
</tr>
</tbody>
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Transportation of Tourists = 75% of Sector Emissions

“Climate Change and Tourism: Responding to Global Challenges”
eCLAT, September 2007
‘Business as Usual’ projection of future CO₂ emissions from travel and tourism*

* Excluding same-day visitors

“Climate Change and Tourism: Responding to Global Challenges”, eCLAT, September 2007
Tourism and climate change mitigation

- GHG emissions from travel and tourism are estimated to contribute about 5% in terms of global CO$_2$ emissions.
- Air transport accounts for an estimated 40% of the travel and tourism contribution of CO$_2$.
- Air transport accounts for an estimated 60% of the international travel and tourism contribution of CO$_2$, and is overwhelmingly dominant at medium- and long-haul.
While every effort continues to be taken by UNWTO, tourism administrations and industry in local transport, accommodation, activities, etc., mitigation of air transport emissions is critical.
The Davos Declaration on Climate Change and Tourism

Conclusion of Second International Conference on Climate Change and Tourism convened in 2007 in Davos by UNWTO, UNEP and WMO, with support of WEF and input on aviation from ICAO, essentially:

- Climate is a key tourism resource but tourism is also a contributor to climate change
- Tourism is a vital economic factor and contributor to the MDGs
- Adopt urgent policies to encourage sustainable development: economic, social, environmental and climate change responsiveness
- How to do it?
  - Mitigate emissions in transport, *in co-operation with ICAO and other aviation organizations*, and accommodation
  - Adapt businesses and destinations to changing climate conditions
  - New technology
  - Help poorer regions adapting
The Davos process

2003
- First International Conference on Climate Change and Tourism in Djerba

2007
- Second International Conference in Davos
- Tourism Ministerial Summit on Tourism and Climate Change in London
- UNWTO General Assembly in Cartagena de Indias
- UNFCCC in Bali (COP/13)

2008
- Regional conference and workshop
- Tourism Ministerial Summit in London
- UNFCCC in Poznan (COP/14)

2009
- Regional symposia and workshop
- World Climate Conference-3 in Geneva
- UNWTO General Assembly in Astana
- UNFCCC in Copenhagen (COP/15)
The Davos process

2010
- ICAO Assembly in Montréal
- UNFCCC in Cancún (COP/16)

2011
- Regional conference and workshop
- UNCED (Rio+20) in Rio de Janeiro
- UNWTO General Assembly in Gyeongju
- UNFCCC in Durban (COP/17)

2012
- International conference on Tourism, Climate Change and Sustainability in Bournemouth
- UNFCCC in Doha (COP/18)

2013
- UNWTO General Assembly in Victoria Falls
- ICAO Assembly in Montréal
- UNFCCC in Warsaw (COP/19)
From Davos to Bali

Adaptation and Mitigation in the Tourism sector

Low carbon travel

2009  ➔  Copenhagen  ➔  MDG  ➔  2020  ➔  2050
UNWTO’s message at UNFCCC on mitigation

- Tourism community will participate in common UN effort
- Tourism is ready to take up its share of the mitigation burden
- However, do not target tourism unfairly - tourism generates wealth, creates jobs and contributes to the alleviation of poverty
- Poor countries will be doubly affected if we deprive them of the economic and social contribution of tourism
Travel and tourism industry contribution to mitigation

- Aspiration to reduce total (including air transport) CO₂ emissions by 2035 by no less than 50% from 2005 levels
- Interim target of reducing CO₂ emissions by 25% by 2020 (30% if early international - UNFCCC plus ICAO - agreement in place)

Source: WTTC, representing major travel and tourism companies, “Leading the Challenge on Climate Change” and engaging wider industry (including SMEs, estimated to represent 80% of travel and tourism activity worldwide)
The air transport contribution to mitigation

- Air transport global ratio CO₂ percent/direct GDP percent 2:1
- Growth in air transport is likely to outpace technical and operational improvements for the foreseeable future (by reduced margin if biofuels fulfil their promise)
Aviation’s value is in delivering social and economic goods and services.

Travel and tourism (including air transport) global ratio $\text{CO}_2$ percent/direct GDP percent 1:1 (cf air transport 2:1)

Think in a larger box - engage collectively and collegially within UN framework and with industry and NGO’s (IATA, WTTC, WEF, etc)
ICAO/UNWTO co-operation

- 1978: Working Arrangement on “co-operation in fields of common interest”
- 2003: UNWTO becomes a Specialized Agency of the UN (cf ICAO)
- 2007: ICAO contributes to Davos conference
- 2010: MoC specifically includes “Sustainable development, including environmental protection, mitigation of, and adaptation to, climate change”
- 2013: Joint Statement includes reference to working together for “Contributing to the reduction of greenhouse gas emissions from aviation and tourism”
ICAO/UNWTO co-operation

- Ongoing: Reciprocal participation in UNFCCC side events and presentations of papers, cross-publication of articles in house media
- 2008: UNWTO access to GIACC website and written submission to GIACC
- 2010: UNWTO participation in ICAO Colloquium on Aviation and Climate Change
- 2010: UNWTO presentation to ICAO Assembly of "Statement regarding mitigation of Greenhouse Gas emissions from air passenger transport" (A37-WP/174, EX/31)
UNWTO Statement is still valid and the Organization remains fully committed to providing a tourism perspective to ICAO’s on-going policy analysis and debate, notably as regards market-based GreenHouse Gas mitigation measures (specifically on alleviation of negative impacts on critical tourism destinations and earmarking/recycling of revenues to mutual tourism/aviation benefit).

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