R5 Overtourism in the Alpine Region: Reclaiming Balance

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Agenda item:	7. Resolutions

Motion text

The Federation of Young European Greens (FYEG) acknowledges the pressing issue of overtourism in the Alpine region, which poses significant threats to the environment, local communities, and the sustainability of tourism itself. Recognizing the need for immediate and coordinated action, we present this resolution to address the challenges and propose viable solutions.

The Alps are a mountain range in Central Europe, stretching approximately 1,200 6 kilometers across eight countries : Austria, France, Germany, Italy, 7 Liechtenstein, Monaco, Slovenia, and Switzerland. This region is characterized 8 by its diverse ecosystems, rich biodiversity, and cultural heritage, making it a 9 10 prime destination for tourists. Often, tourism is essential for the economic survival of these areas. Nevertheless, in recent years, numerous regions in the 11 12 Alpine area have experienced an unprecedented increase in tourism, and due to climate change, tourist flows are shifting increasingly from the Mediterranean 13 14 toward the Alpine region. This growing overtourism, intensified by climate change and shifting travel patterns, threatens the Alpine region's environment, 15 16 local communities, and long-term tourism viability. Globally, tourism is 17 responsible for 10% of CO_2 emissions. And yet, the intensity and non 18 proportionality of tourism is indisputable: the case of Hallstatt in Austria, a 19 village of 700 inhabitants that is receiving up to 10,000 visitors daily, 20 constitutes a striking example! In Slovenia, the Lake Bled, which has become a 21 true postcard experience, is now under serious strain on waste management and 22 the lake's fragile ecosystem. If these might be the most famous destinations, it 23 doesn't make them exceptions: from the Chamonix-Mont-Blanc valley, to the town 24 of Cortina d'Ampezzo and the South Tyrol region in Italy, and the destination of 25 Lauterbrunnen in Switzerland, all countries and regions within the Alps are 26 suffering from this mass tourism phenomenon.

²⁷ These figures reflect the intense pressure on specific Alpine destinations, with

28 wide-ranging consequences for both the environment and local communities. Global 29 warming poses a threat to the viability of ski areas below 1,500 meters-corresponding to approximately 25% of Alpine resorts-leading to increased 30 31 artificial snowmaking, ski lift construction, and road development. These 32 transformations cause deforestation, soil erosion, and habitat fragmentation. 33 Adventure tourism, such as mountain biking, paragliding, and backcountry skiing, 34 is also expanding into previously untouched areas, disturbing wildlife and 35 fragile ecosystems. The surge in car traffic, even on remote mountain roads, 36 exacerbates pollution. Meanwhile, agricultural landscapes are undergoing 37 transformation: traditional mixed farming is shifting toward intensive 38 monocultures and meat-heavy production, driven by tourist demand for Alpine 39 cuisine, which further increases greenhouse gas emissions. Local communities 40 bear the social costs of this model: short-term rentals, such as Airbnb, worsen 41 housing shortages and raise rents, pushing out residents. Public services, from 42 waste management to healthcare, are overwhelmed, while off-seasons turn resort 43 towns into ghost towns. At the same time, the rise of luxury tourism inflates 44 local economies unevenly, often enriching a few stakeholders while leaving 45 workers in precarious and seasonal employment.

46 To address overtourism, several Alpine regions have already implemented promising solutions that can serve as models. South Tyrol has developed the 47 48 "guest card" for tourists, which allows them to use public transport for free, a 49 measure that some Swiss regions have also developed. Zermatt stands out as a car-free resort relying on trains and e-mobility. In Hallstatt, local 50 51 authorities have introduced limits on buses and private vehicles, as well as 52 staggered visiting times to ease overcrowding. In the French Alps, the Vanoise 53 National Park restricts off-season accommodation and caps visitors in 54 ecologically sensitive zones. Similarly, Slovenia's Triglav National Park 55 enforces bus-only access during peak seasons and limits hiker numbers.

⁵⁶ While recognizing that tourism is a key economic factor in the Alps, the FYEG ⁵⁷ calls for a paradigm shift toward sustainable tourism models. Concrete measures ⁵⁸ and responsible governance are urgently needed.

The protection of the Alpine region requires bold decisions, coordinated
 regulation, and a rethinking of how we travel. The Alps are not a theme park.
 They are living landscapes and homes to many and must be preserved as such.

Therefore, the FYEG calls on the European Commission, national governments of Alpine countries, and local municipalities to :

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Introduce and enforce tourist caps in heavily impacted areas.

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- Enforce regulation on short-term rentals, with upper limits tied to local

66	housing availability.
67	 Support municipalities that voluntarily limit tourism and/or repurpose
68	infrastructure for local needs (e.g. conversion of holiday homes into
69	long-term rentals).
70	 Implement mandatory tourist taxes, with revenues earmarked for
71	environmental restoration and public services.
72	 Restrict luxury tourist infrastructure expansion in ecologically
73	vulnerable zones.
74	 Ban or heavily regulate advertising campaigns that promote mass tourism in
75	already saturated Alpine zones.
76	 Fund awareness campaigns for tourists on local customs, climate
77	challenges, and responsible behaviour in nature.
78	 Legally protect natural resources such as fresh water, forests, and
79	meadows from overuse in tourism development.
80	 Support the development of sustainable mobility in Alpine regions through
81	improved public transport access, including discounted tourist passes,
82	better rail, night train connections, and seasonal car traffic
83	restrictions in sensitive areas.
84	 Promote year-round tourism that is less resource-intensive (e.g., local
85	crafts, hiking, cultural events) to reduce pressure during peak seasons.
86	 Foster the participation of local communities in public life by promoting
87	direct involvement in decision-making processes and introducing mechanisms
88	for the fair redistribution of tourism-generated profits.