



ANNUAL REPORT

2 0 2 4 - 2 0 2 5



In cooperation with:



The designations employed and the presentation of the material in this publication do not imply the expression of any opinion whatsoever on the part of the Airports Council International Europe concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries.

Photos: copyright belongs to the airport(s) listed in the captions (when applicable)

Table of Contents

	Welcome to the Annual Report	05
	Executive Summary	06
	1. The Global Context & Industry Developments	09
	<i>Airport Carbon Accreditation</i> overview	10
	How is <i>Airport Carbon Accreditation</i> governed?	12
	What are the benefits from accreditation?	15
	2. Trends	16
	Global	16
	Europe	22
	Asia-Pacific & Middle East	26
	North America	28
	Latin America & the Caribbean	30
	Africa	32
	Carbon Offsets at Level 3+ and 4+	34
	Carbon Offset Removals at Level 5	35
	3. Year 16 Progress and Outlook	38
	4. Methodology	39
	5. Certification List	40
	Europe	40
	Asia-Pacific & Middle East	48
	North America	51
	Latin America & the Caribbean	54
	Africa	58
	Contact Information	60



Quito International Airport / UIO

Welcome to the Annual Report

As we look back on Year 16 of *Airport Carbon Accreditation*, the proactive work of the airport community in managing and reducing carbon emissions comes across as stronger than ever.

From May 2024 to May 2025, **590 airports** across 91 countries in 5 continents were certified for their efforts to reduce their impact on the climate. Together, they welcomed more than half (**53.6%**) of the **global air passenger traffic**. Meanwhile, **104 new airports** joined the programme, highlighting the commitment of airports worldwide to advance climate action and the decarbonisation of our industry.

These headline figures and the detailed content of this report are both reassuring and encouraging, given the new reality of the “contested transition” – which is seeing political pushback against climate action gaining ground (only reinforced by the new geopolitical environment) along with economic and social pressures also fuelling a backlash.

Indeed, airports are too well aware that no matter what, their license to operate and grow will remain conditioned by the decarbonisation of aviation. This means that climate action from their part is not just about driving efficiencies, but critically about future proofing their business and air connectivity.

Recent scientific reports and observations are unambiguous about the fact that climate change is continuing and worsening. 2024 was the hottest year ever recorded and last year, average global temperatures were just shy of the critical 1.5°C mark. Multiple evidence does suggest that the warming rate is accelerating.

In that context, *Airport Carbon Accreditation* plays a key role in bringing the airport community together by federating, supporting and recognising performance-based and effective climate action.

Accredited airports reduced their Scope 1 and 2 emissions by **542,559 tonnes of CO₂e**, an 8.1% decrease, within the timespan of the present report. To put this into perspective, this reduction is equivalent to the emissions generated by producing around 136,000 tonnes of chocolate. These are tangible results achieved over a period marked by continued passenger traffic recovery and expansion.

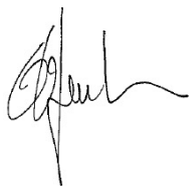
Another clear sign of progress is the notable **reduction in average emissions per passenger**, which fell to 1.54 kg of CO₂e. Emissions per traffic unit also declined to 1.34 kg of CO₂e. These figures represent reductions of 30.6% and 26.8% respectively, compared to the three-year rolling average. With these results, airports are showing that traffic growth does not necessarily lead to higher emissions.

Airports are also further strengthening their alignment with the objectives of the Paris Agreement. In total, **98 airports worldwide have reached Levels 4 or 4+** (a 27% rise compared to previous year), demonstrating the integration of their carbon management strategies and practices with global climate goals.

Looking at progress at the highest level of carbon management, **21 airports have now achieved Level 5**, having reached and maintaining Net Zero for Scope 1 and 2 emissions, while actively addressing Scope 3 to facilitate Net Zero for these emissions by 2050.

All this shows that the global airport community remains committed, and ambitious in delivering concrete CO₂ results under *Airport Carbon Accreditation* – the only global standard for carbon management at airports.

On behalf of all the ACI Regions and ACI World, I am pleased to present the Year 16 Annual Report, which captures this progress and the collective effort behind it – and also warmly congratulate all accredited airports.



Olivier Jankovec
Director General
ACI EUROPE

Executive Summary

87
in North
America

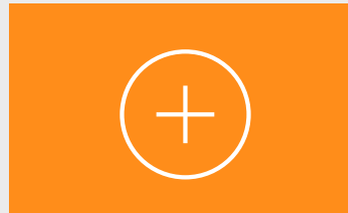
265
in Europe

103
in Latin America
& the Caribbean

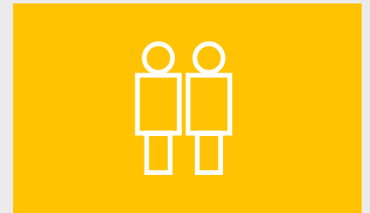
46
in Africa



590*
**certified
airports**



104
**new
certifications**



53.6%
**global passengers
welcomed by
certified airports**

(Reference: 2024 passenger traffic)

*Includes 565 airports that completed their Year 16 application, plus 25 airports that are late for Year 16 but are committed to completing their application. This figure also includes 104 new certifications (13 in Europe; 34 in Asia-Pacific & Middle East; 15 in North America; 22 in Africa and 20 in Latin America & the Caribbean), and 72 withdrawals (36 Year 15 certified airports plus 36 Year 15 late airports of which 36 in Europe; 26 in Asia-Pacific & Middle East; 6 in North America; 2 in Africa and 2 in Latin America & the Caribbean).



89

in Asia-Pacific & Middle East



5.7%

Growth of certifications since the previous period.

- 542,559 tonnes CO₂e (-8.1%)

Scope 1 and 2 absolute emissions reductions from airports at all levels.

516,507 tonnes CO₂e

compensated with high quality offsets.



91

countries with certified airports



21

Level 5 airports



122

airports upgrading to a higher level of certification



Tucumán Airport / TUC



La Tontouta International Airport / NOU

1. The Global Context & Industry Developments

Key developments shaping airport climate action between May 2024 and May 2025 include:

- **July 2024:** European airport industry Net Zero 2050 Resolution expanded and re-affirmed, with 303 airports having disclosed roadmaps towards Net Zero by 2050 or earlier.
- **October 2024:** ICAO's Council fully approved 4 new carbon standards (Gold Standard, Verra, CAR, GCC) for CORSIA's 1st compliance phase, expanding credit options for airlines.
- **February 2025:** Destination 2050 presented an updated roadmap outlining European aviation's pathway to Net Zero by 2050. Sustainable Aviation Fuels and aircraft and engine technologies are expected to deliver 83% of total emissions reductions by 2050.
- **February 2025:** ACI Asia-Pacific & Middle East has launched its Net Zero Roadmap programme, with King Khalid International Airport becoming the first airport to join the initiative.

Airport Carbon Accreditation overview

Airport Carbon Accreditation is the global standard for carbon management at airports. The programme encourages and enables airports to adopt best practices in carbon measurement, reduction, stakeholder engagement, and long-term climate strategy.

The programme is aligned with internationally recognised standards, including the Greenhouse Gas Protocol, ISO 14064, and ISO Net Zero guidelines. Independent administration and verification ensure robustness, transparency, and credibility.

Airports can progress through a series of increasingly ambitious accreditation levels:

Level 1 requires a policy commitment to emissions reduction endorsed by top management and the development of a GHG Inventory for emissions under the airport's control (i.e., Scope 1 & 2 emissions).

Level 2 requires the fulfilment of all Level 1 certification requirements, formulation of a carbon emissions reduction target, development of a Carbon Management Plan to achieve the target and annual reduction of emissions under the airport's control (i.e., Scope 1 & 2 emissions) versus the three-year rolling average.

Level 3 requires fulfilment of all Level 2 certification requirements, development of a more extensive GHG Inventory to include specific Scope 3 emissions and the formulation of a Stakeholder Engagement Plan to promote wider airport-based emissions reductions.

Level 4 requires a policy commitment to absolute emissions reductions, development of a more extensive GHG Inventory, formulation of an absolute long-term emissions reduction target, development of a Carbon Management Plan (setting out the trajectory, interim milestones and the measures required to achieve the target), and development of a Stakeholder Partnership Plan to address third party emissions.

Level 5 requires airports to achieve and maintain $\geq 90\%$ absolute CO₂e emissions reductions in Scope 1 and 2 and commit to achieve Net Zero by 2050 or sooner; to develop a complete GHG Inventory, provide a Net Zero long-term emissions reduction target; to develop a Carbon Management Plan (Net Zero Roadmap, Emission Reduction Trajectory, interim milestones and measures required to achieve the target), and a Stakeholder Partnership Plan to address third party emissions. This level also requires the purchase of carbon credits from removal projects to offset residual Scope 1 and Scope 2 emissions.

In addition, airports at Level 3 and Level 4 can choose to offset their residual emissions, thereby achieving Level 3+ and Level 4+ respectively.

FIGURE 1: MAIN REQUIREMENTS OF AIRPORT CARBON ACCREDITATION



How is *Airport Carbon Accreditation* governed?



ACI

ACI EUROPE has the overall responsibility for *Airport Carbon Accreditation*, and manages it in close cooperation with the other ACI regions and support by ACI World.



ADMINISTRATOR

The independent programme Administrator, Environmental Minds, guides airports through the application process (i.e., help desk service), reviews and approves certifications and oversees the appointment and training of verifiers.



TASK FORCE

A technical Task Force meets twice a year to review technical issues, make recommendations and overall ensure that the programme is aligned with international standards and developments, as well as the evolving airport needs. The Task Force is comprised of airport environmental representatives from selected certified airports, ACI regional representatives and the Administrator. It is currently chaired by Emanuel Fleuti, Vice President Sustainability People and Communications, Zurich Airport.

ADVISORY BOARD

An independent Advisory Board determines policy direction, oversees the programme's development and encourages external recognition. The Advisory Board is comprised of institutional representatives from the fields of aviation and the environment, including:

- EUROCONTROL
- European Commission, Directorate General Climate Action
- European Commission, Directorate General Mobility and Transport
- Federal Aviation Administration of the United States
- European Civil Aviation Conference
- International Civil Aviation Organisation (Focal Point)
- Manchester Metropolitan University
- United Nations Framework Convention on Climate Change
- Aviation Environment Federation (Director in his personal capacity)





Hamad International Airport / DOH



Cesária Évora Airport / VXE

What are the benefits from accreditation?

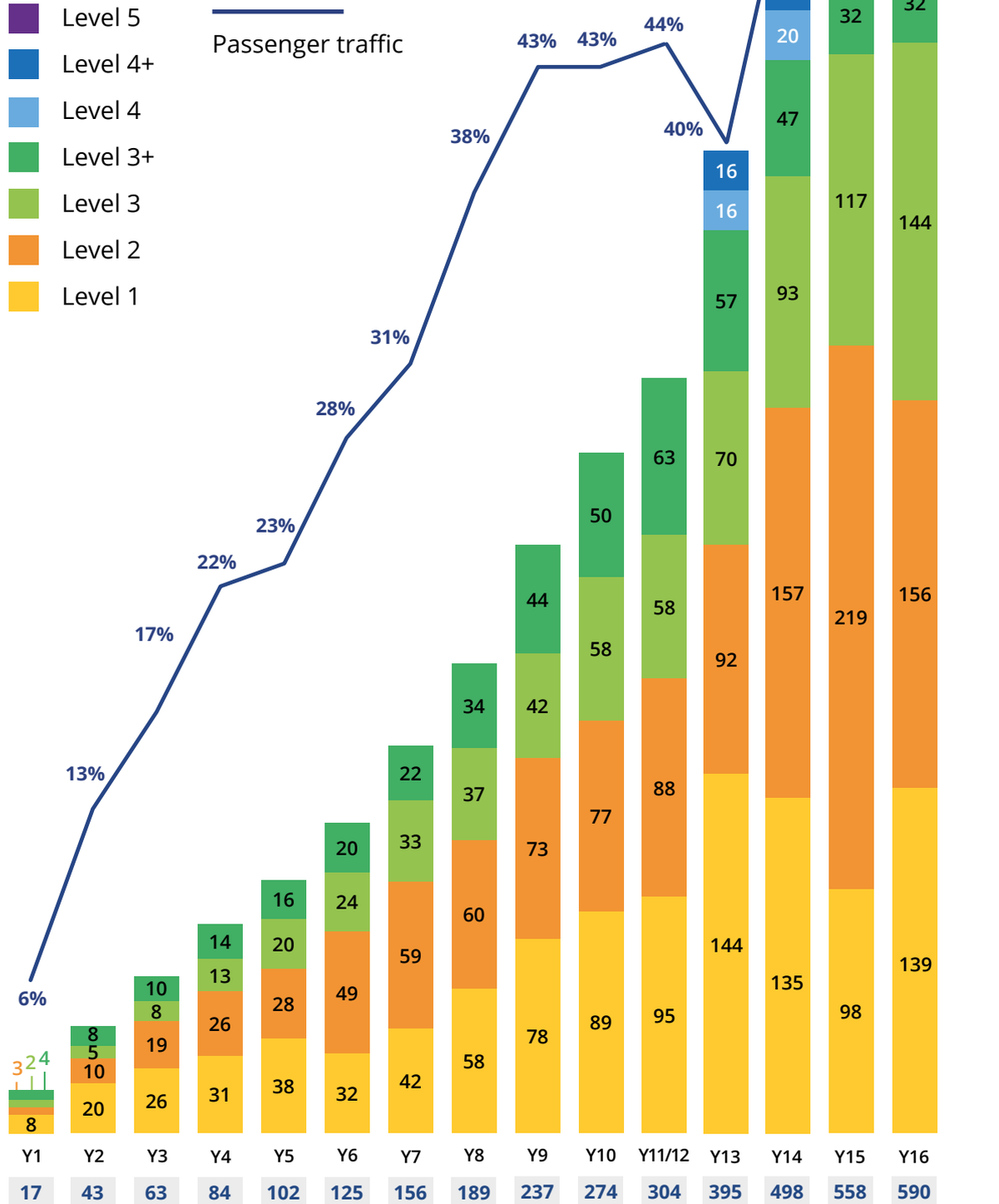
Through *Airport Carbon Accreditation* airport operators can:

- 1 Identify the sources of airport emissions.
- 2 Achieve real and measurable emissions reductions.
- 3 Inspire bold climate initiatives.
- 4 Streamline internal processes.
- 5 Think and act strategically regarding carbon management.
- 6 Join forces with third parties to enhance climate action.
- 7 Share best practices and learn from other airports.
- 8 Drive operational and cost efficiencies.
- 9 Elevate the public credibility of the airport.
- 10 Boost employee motivation.
- 11 Access green finance.
- 12 Become part of a global industry effort.

2. Trends

Global

FIGURE 2: ACCREDITED AIRPORTS OVER TIME



The passenger traffic shares of certified airports in each region in Year 16 take 2024 traffic levels as reference.

Y1	2009/2010 ¹
Y2	2010/2011
Y3	2011/2012
Y4	2012/2013
Y5	2013/2014
Y6	2014/2015
Y7	2015/2016
Y8	2016/2017
Y9	2017/2018
Y10	2018/2019
Y11/12	2019/2021
Y13	2021/2022
Y14	2022/2023
Y15	2023/2024
Y16	2024/2025



Murtala Muhammed Airport / LOS

¹ The reporting period covers mid-May to mid-May of the next year.

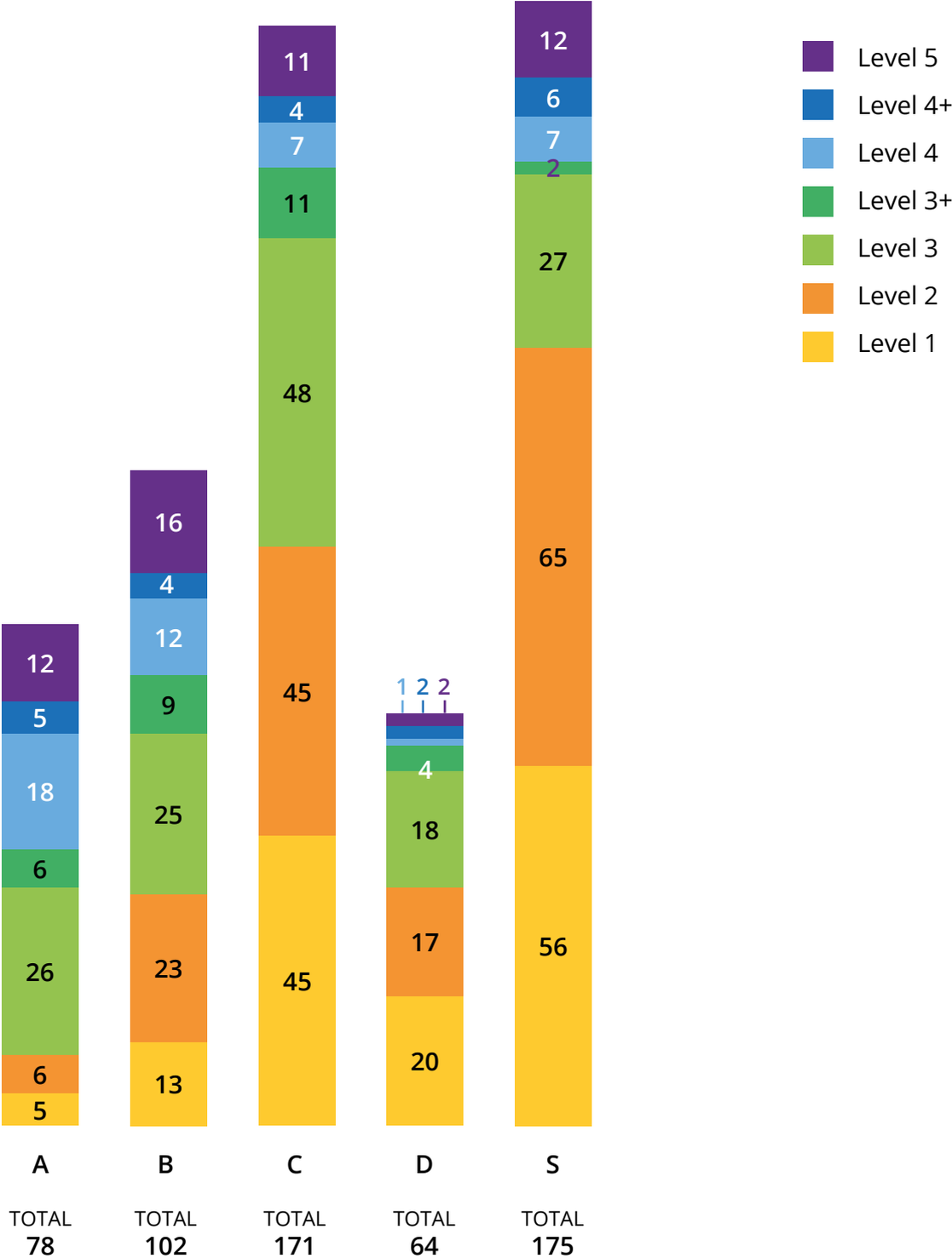
LEVELS

REGION	1	2	3	3+	4	4+	5	TOTAL
Europe	30	92	51	21	14	40	17	265
Asia-Pacific & Middle East	32	11	14	3	19	6	4	89
North America	24	25	27	1	7	3	0	87
Latin America & the Caribbean	31	19	42	5	4	2	0	103
Africa	22	9	10	2	1	2	0	46
Global	139	156	144	32	45	53	21	590

KPI	Y16
Total certifications	590
New certifications ²	104
Net growth	+5.7%
% of global traffic	53.6%
Number of upgrades	122

² There were 72 withdrawals.

FIGURE 3: CERTIFIED AIRPORTS PER BAND³



³ Airport Carbon Accreditation differentiates between six airport categories, defined as Bands: Band A (>20 m. pax/ year); B (6-20 m. pax/year); Band C (1-6 m. pax/year); Band D (0.5-1 m. pax/year); Band S (<0.5 m. pax/year).

In the 2024/2025 reporting period, Scope 1 and 2 emissions from airports at all levels of certification amounted to 6,142,534 tonnes of CO₂e. Airports with historical emissions achieved a reduction of 542,559 tonnes of CO₂e (8.1%) compared to the three-year rolling average.⁴ This is lower than the reductions shown by airports in Year 15 (1,037,292 tonnes of CO₂e), which is due to the return of airports to pre-pandemic passenger traffic levels.

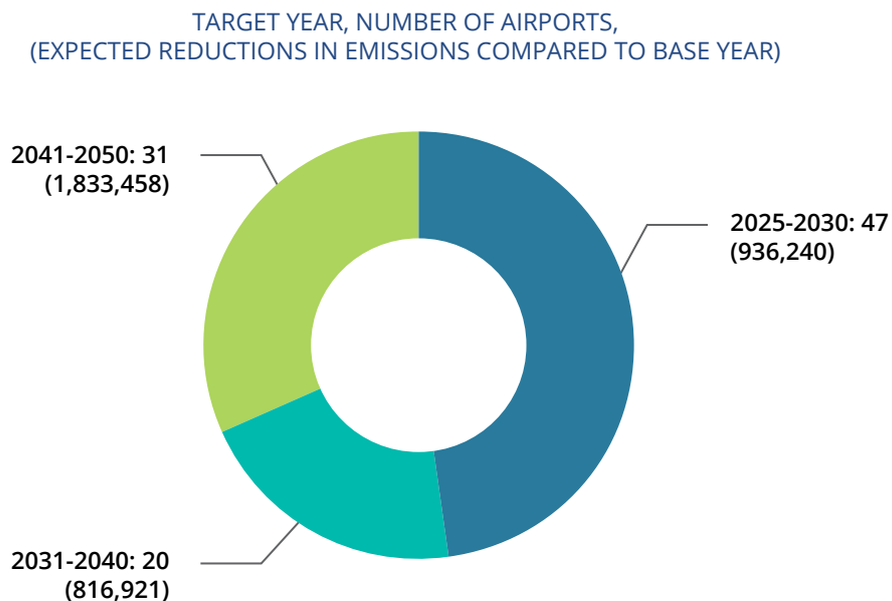
Scope 1 & 2 emissions from airports at all levels were equivalent to 1.54 kgs of CO₂e per passenger and 1.34 kgs of CO₂e per traffic unit. These figures show a reduction when compared with the outcome from Year 15, suggesting increased efficiency. When examining airports with historical data for which a three-year rolling average is available for comparison more closely, their per passenger and per traffic unit emissions were 1.96 and 1.64 kgs of CO₂e respectively (registering a decrease of 30.6% and 26.8% compared to the three-year rolling average). This decrease could be explained by both the greater number of passengers traveling through these airports during the reporting year, and emission reduction measures.

The 85 airports at Level 3+ and 4+ offset 495,665 tonnes of CO₂e (compared to 667,016 tonnes in 2023/2024), a 26% reduction in the purchase of carbon credits. The 21 Level 5 airports offset 20,754 tonnes of CO₂e with carbon offset removals, compared to the 15 Level 5 airports that offset 17,465 tonnes of CO₂e in 2023/2024, a 19% increase in the volume of carbon offset removals purchased.

The Scope 3 emissions of the airports at Levels 3/3+/4/4+/5 (excluding full flight emissions) were 38,531,450 tonnes of CO₂e.

Finally, the 98 Level 4/4+ airports are expected to reduce their emissions by 3,586,619 tonnes of CO₂e by the specific target year that they have set versus their respective base years, as shown in Figure 4. The figure suggests that most of the targets are expected to be achieved during 2041-2050.

FIGURE 4: LEVELS 4/4+ AIRPORT LONG TERM TARGET YEAR DISTRIBUTION



⁴ For more information on the use of the three-year rolling average as well as the treatment of data from airports that did not have recent emissions data available, please refer to the Methodology section.

TABLE 1: AIRPORT CARBON ACCREDITATION KEY PERFORMANCE INDICATORS

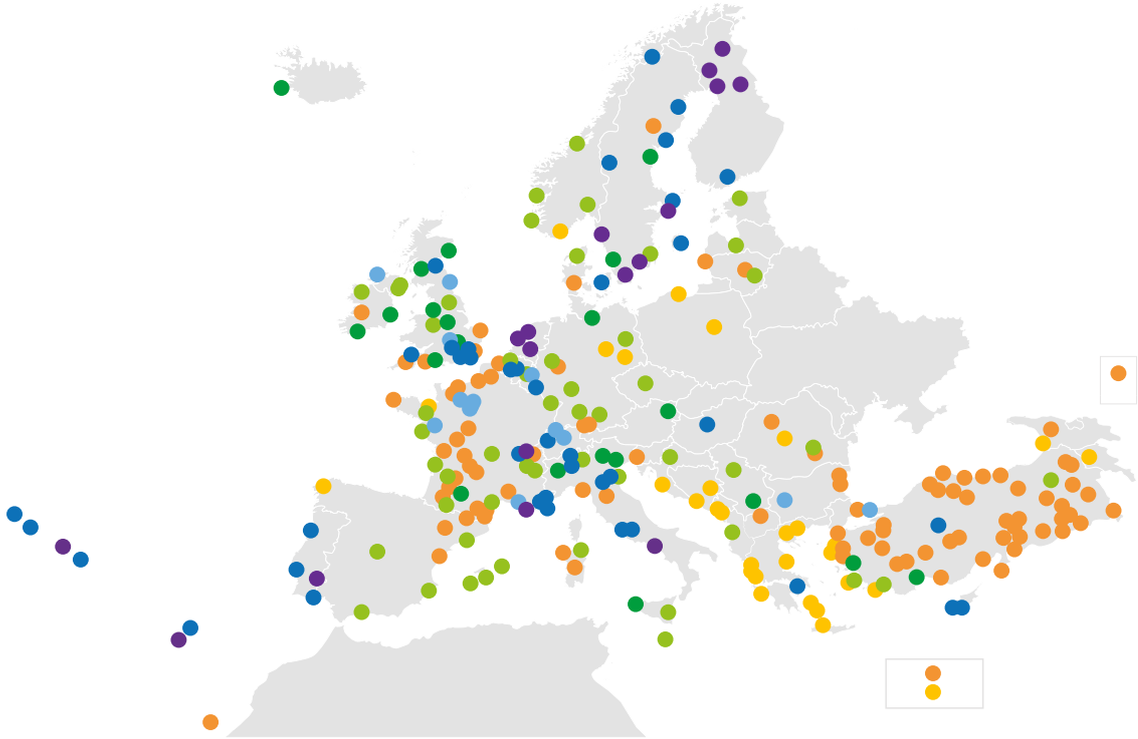
Indicator	Unit	2024-2025
Scope 1 & 2 emissions from airports at all levels	tCO ₂ e	6,142,534
Scope 1 & 2 emissions per passenger from airports at all levels	Kgs of CO ₂ e	1.54
Scope 1 & 2 emissions per traffic unit from airports at all levels	Kgs of CO ₂ e	1.34
Absolute change of Scope 1 & 2 emissions from airports with historical emissions compared to the three-year rolling average	tCO ₂ e	542,559 (-8%)
Scope 1 & 2 emissions per passenger from airports with historical emissions (and comparison with the three-year rolling average)	Kgs of CO ₂ e	1.96 (-30.6%)
Scope 1 & 2 emissions per traffic unit for airports with historical emissions (and comparison with the three-year rolling average)	Kgs of CO ₂ e	1.64 (-26.8%)

Indicator	Level	Unit	Emission Reductions
Expected emission reductions of airports by their target year (versus their respective base year)	4/4+	tCO ₂ e	-3,586,619 (-91%)

Indicator	Level	Unit	2024-2025	Absolute change (vs. previous year) ⁵	Change (%)
Offset reductions & removals	3+/4+	tCO ₂ e	495,665	-171,351	-26%
Offset removals	5		20,754	+3,289	+19%
Scope 3 emissions (excluding full flight emissions)	4/4+	tCO ₂ e	24,305,957	+3,871,410	+19%
	5		1,638,653	+972,518	+146%

⁵ Note that more airports are certified compared to the previous period.

Europe

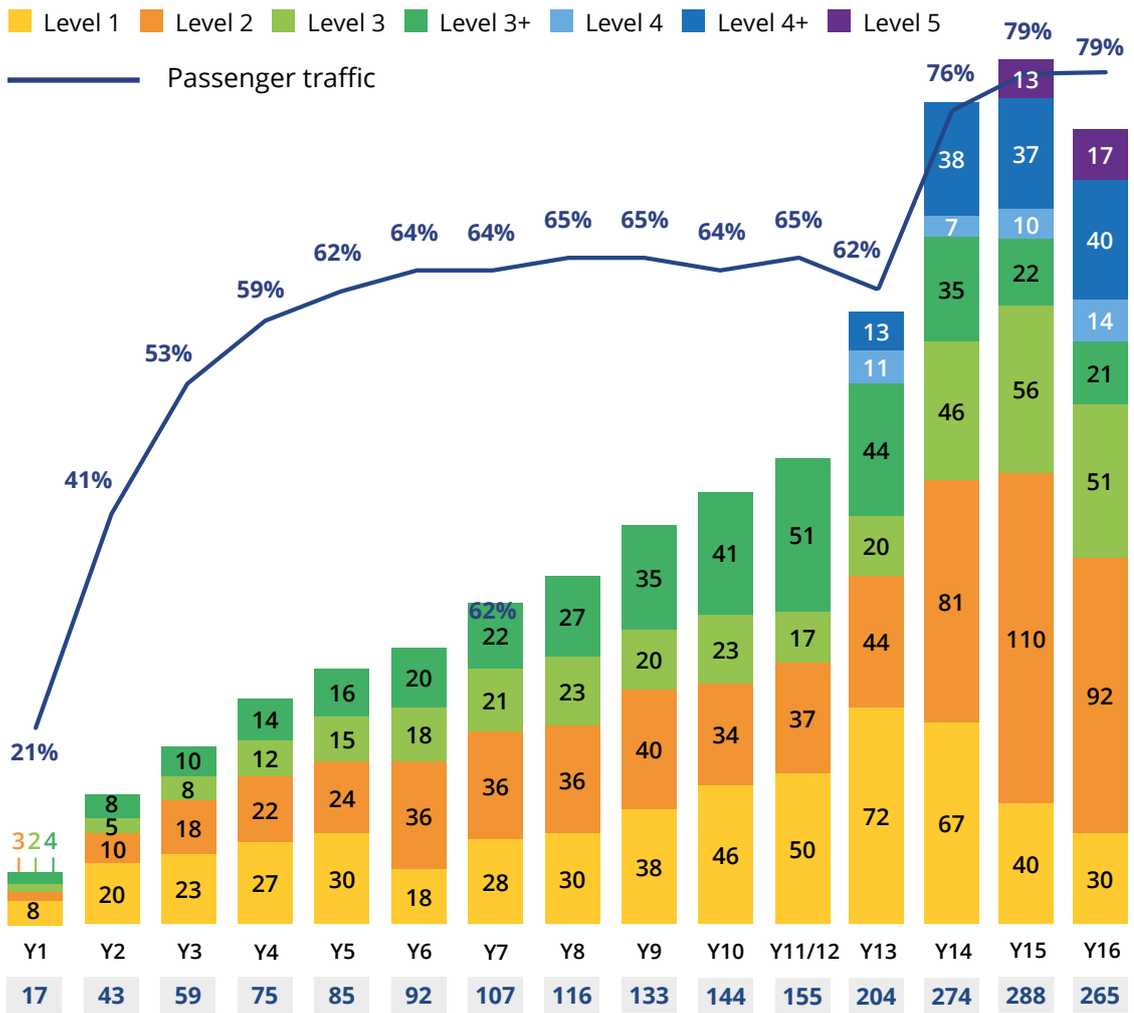


London Luton Airport / LTN

PVK	AJI	ERC	PLQ	BHX	STR	LTN	LLA
BUS	BYF	EXT	PUF	BOD	TLL	MRS	LUX
CHQ	AHO	FLR	ACH	OTP	LDE	NTE	LYN
DNR	MZH	GZT	PGF	CTA	TIA	NCL	LIN
DRS	LEU	GZP	PSA	CMF	TRS	BVA	MXP
DBV	ANG	YKO	PIS	CFE	TRD	CDG	NCE
GDN	NCY*	HTY	RDZ	DLM	VNO	LBG	PFO
KVA	LFDH	GYD	SZF	DUS	ZAG	ORY	OPO
EFL	AUR	IGD	GNV	ERZ	ABZ	SOF	PXO
CFU	AVN	ISE	SNN*	FRA	AGH	ZRH	CIA
KGS	EDO	KCM	SXZ	BHD	AYT	ESB	FCO
KRS	BZI	KSY	NOP	GNB	ORK	OSD	LTT
LEJ	BAL	KFS	VAS	IBZ	DUB	ATH	SMA
MJT	BLL	KUN	NKT	NOC	EMA	BLQ	BMA
JMK	BGG	ASR	SKP	KLR	GLA	BRS	UME
TGD	BOH	KCO	TBS	LBA	HAM*	BRU	VCE
ETM	BES	KYA	TEQ	MST	ADB	CRL	VBY
RHO	BVE*	ACE	TLV	AGP	KEF	BUD	AMS*
SMI	BBU	LIL	TJK	MLA	STN	CEQ	BYJ
SCQ	BOJ*	LIG	TZX	MAH	MAN	CPH	EIN
JTR	YEI	LJU	USQ	BGY	PMO	EDI	GOT
SJJ	CFR	ILD	VAN	BJV	PRN	FAB	IVL
SBZ	CAG	BQH	VAR*	MPL	SOU	FAO	KTT
JSI	CKZ	LYC	AAL	MUC	SDL	FLW	KAO
SKG	GKD	MLX	MAD	OLB	TRN	GVA	LYS
TIV	CCF	MQM	ALC	OSL	TLS	LHR	FNC
WAW	CDT	FMM	ANR	PMI	TSF	HEL	MMX
ZAD	CLJ	MSR	BCN	PRG	VRN	HOR	NAP
ZTH	CGN	NAV	BFS*	RNS	VIE	KRN	PDL
EVN	DOL	NWI	BEG	RIX	CFN	LCA	RNB
ADA	DNZ	OGU	BGO	SNR	BSL	LIS	RTM*
ADF	DIY	ORE	EGC	SVG	IST	LCY	RVN
BZR	EZS	OST	BER	SXB	LGG	LGW	ARN
							TLN

*These airports did not complete their Year 16 application on time, so their data was not included in the aggregated results.

FIGURE 5: ACCREDITED AIRPORTS OVER TIME – EUROPE



KPI	Y16
Total Certifications	265
New Certifications ⁶	13
Net Participation Growth	-23
% of European traffic	79.2%
Number of Upgrades	41
Total Number of Level 4 airports	14
Total Number of Level 4+ airports	40
Total Number of Level 5 airports	17
Absolute change of scope 1 & 2 emissions from airports with historical emissions compared to the three-year rolling average (tCO ₂ e)	-108,795 (-5.5%)
Scope 1 & 2 emissions per passenger from airports at all levels (kgs of CO ₂ e)	1.09
Scope 1 & 2 CO ₂ e emissions per passenger from airports with historical emissions (and comparison with the three-year rolling average) (kgs of CO ₂ e)	1.05 (-27%)

⁶ In Europe there were 36 withdrawals.

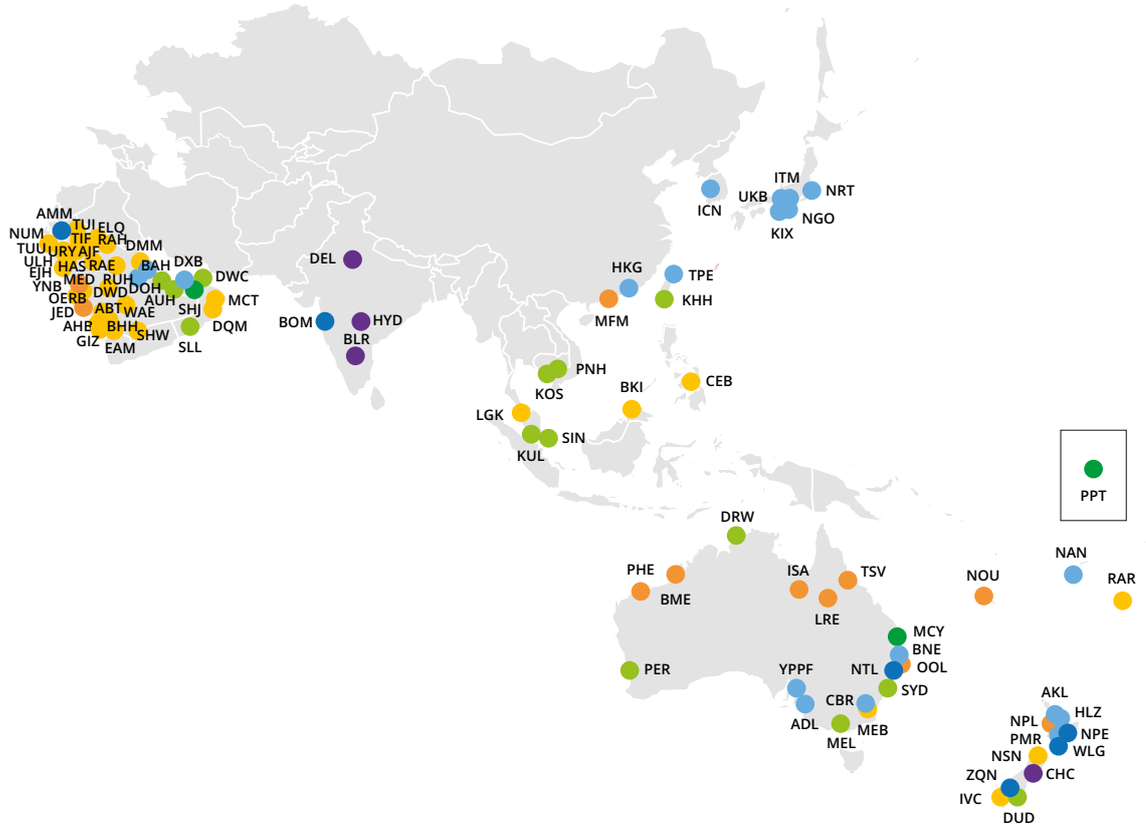


Stavanger Airport / SVG



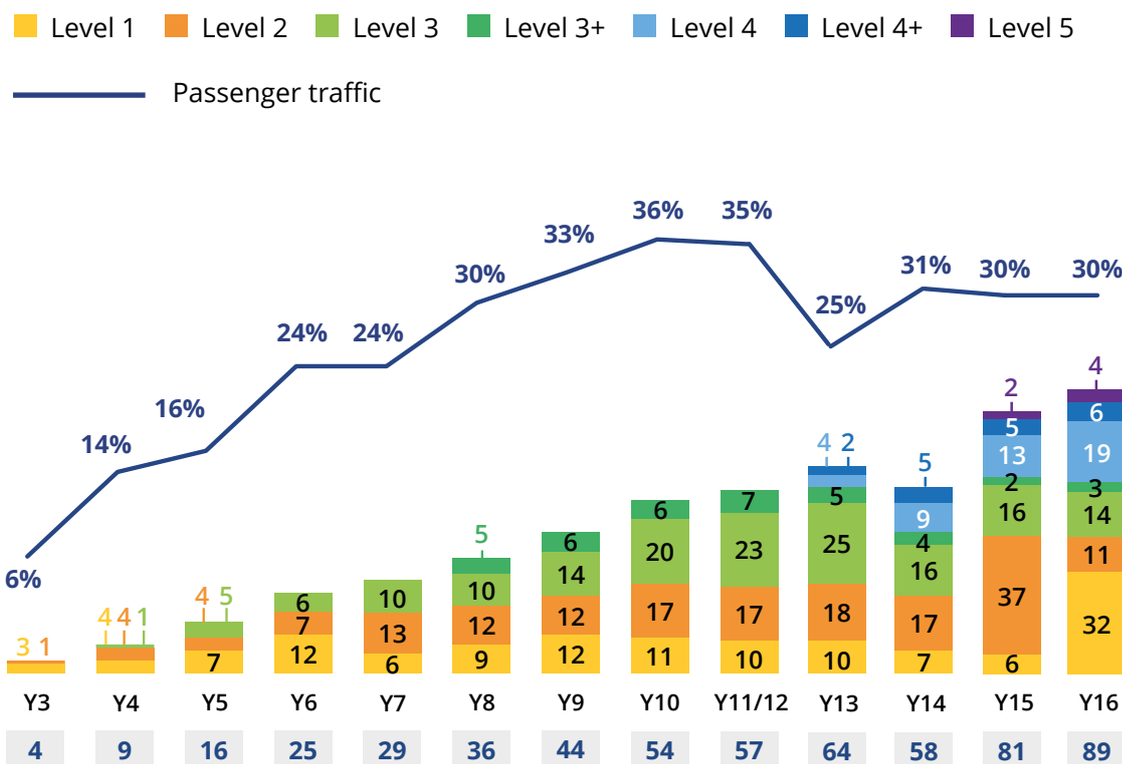
Istanbul Airport / IST

Asia-Pacific & Middle East



Nelson Airport / NSN

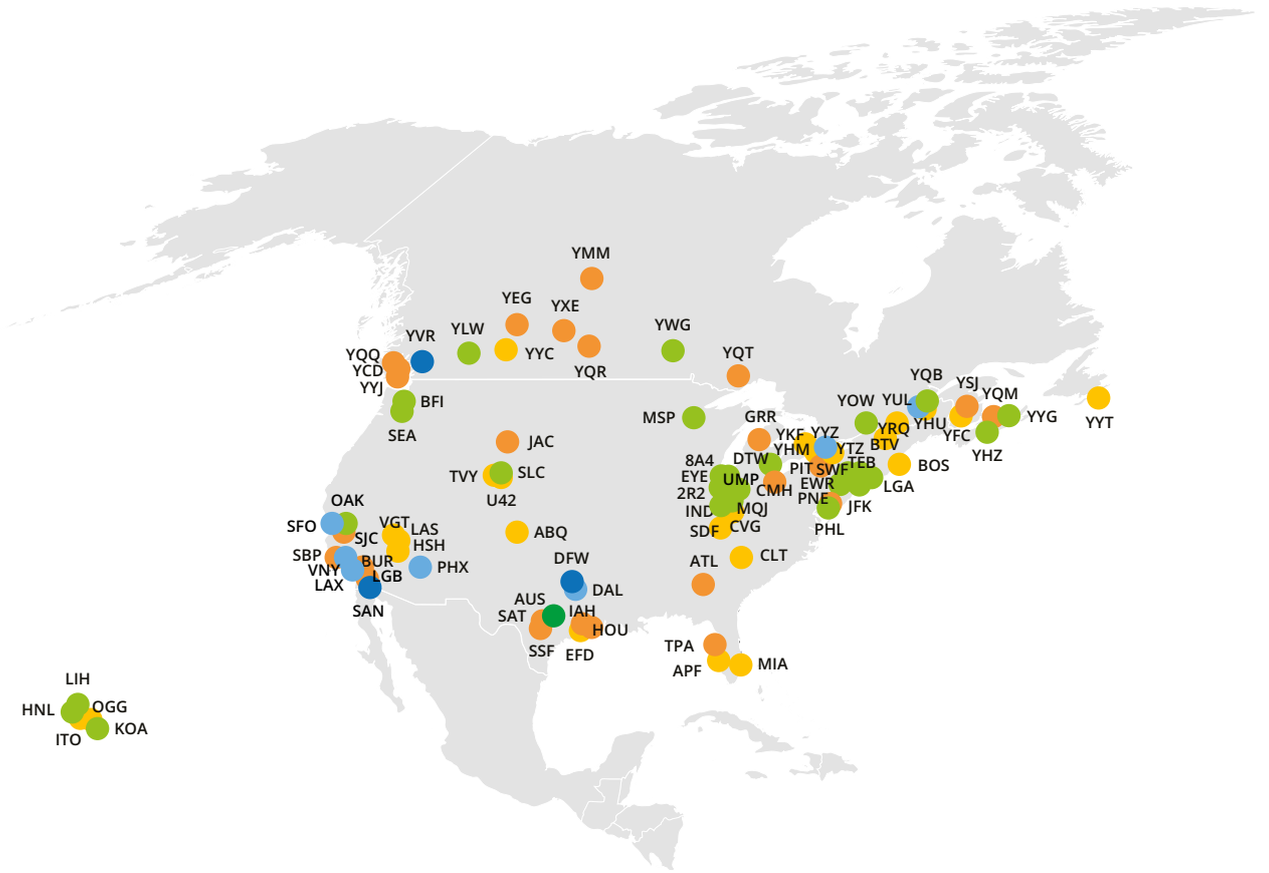
FIGURE 6: ACCREDITED AIRPORTS OVER TIME – ASIA-PACIFIC & MIDDLE EAST



KPI	Y16
Total Certifications	89
New Certifications ⁷	34
Net Participation Growth	8
% of Asia-Pacific & Middle East traffic	30.6%
Number of Upgrades	15
Total Number of Level 4 airports	19
Total Number of Level 4+ airports	6
Total Number of Level 5 airports	4
Absolute change of scope 1 & 2 emissions from airports with historical emissions compared to the three-year rolling average (tCO ₂ e)	-357,605 (-13.4%)
Scope 1 & 2 emissions per passenger from airports at all levels (kgs of CO ₂ e)	2.61
Scope 1 & 2 CO ₂ e emissions per passenger from airports with historical emissions (and comparison with the three-year rolling average) (kgs of CO ₂ e)	2.0 (-42%)

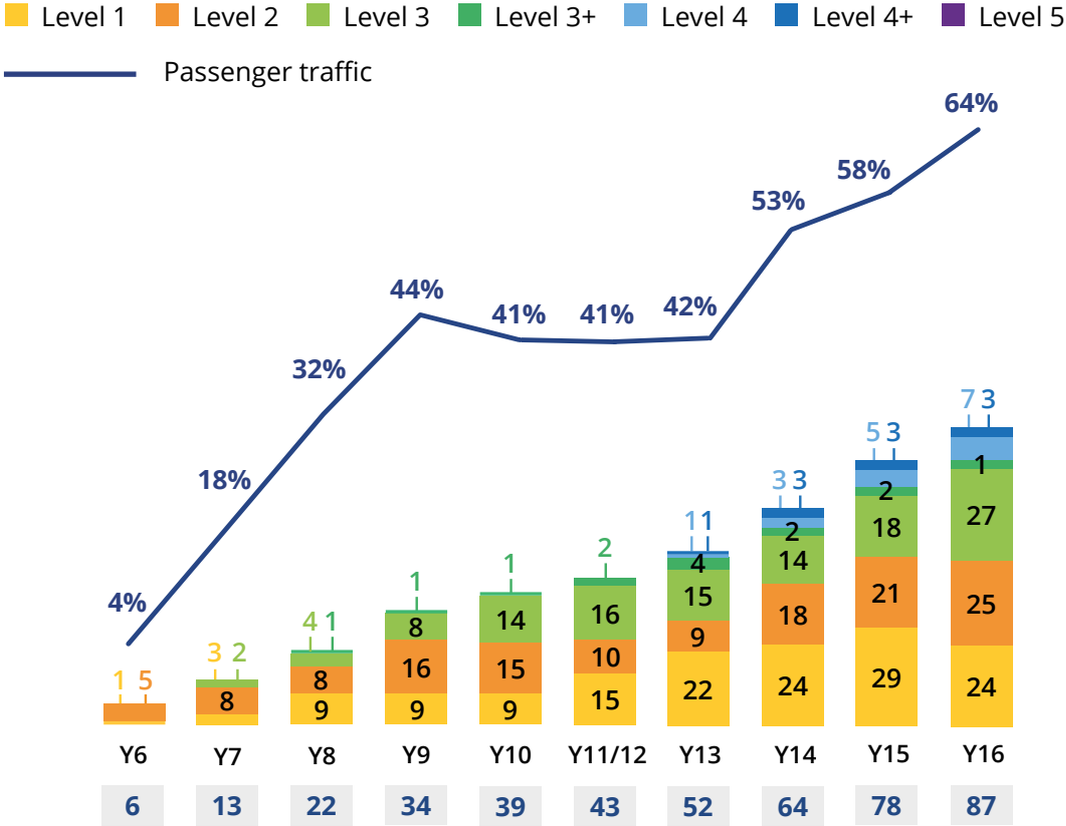
⁷ There were 26 withdrawals.

North America



St. John's International Airport / YYT

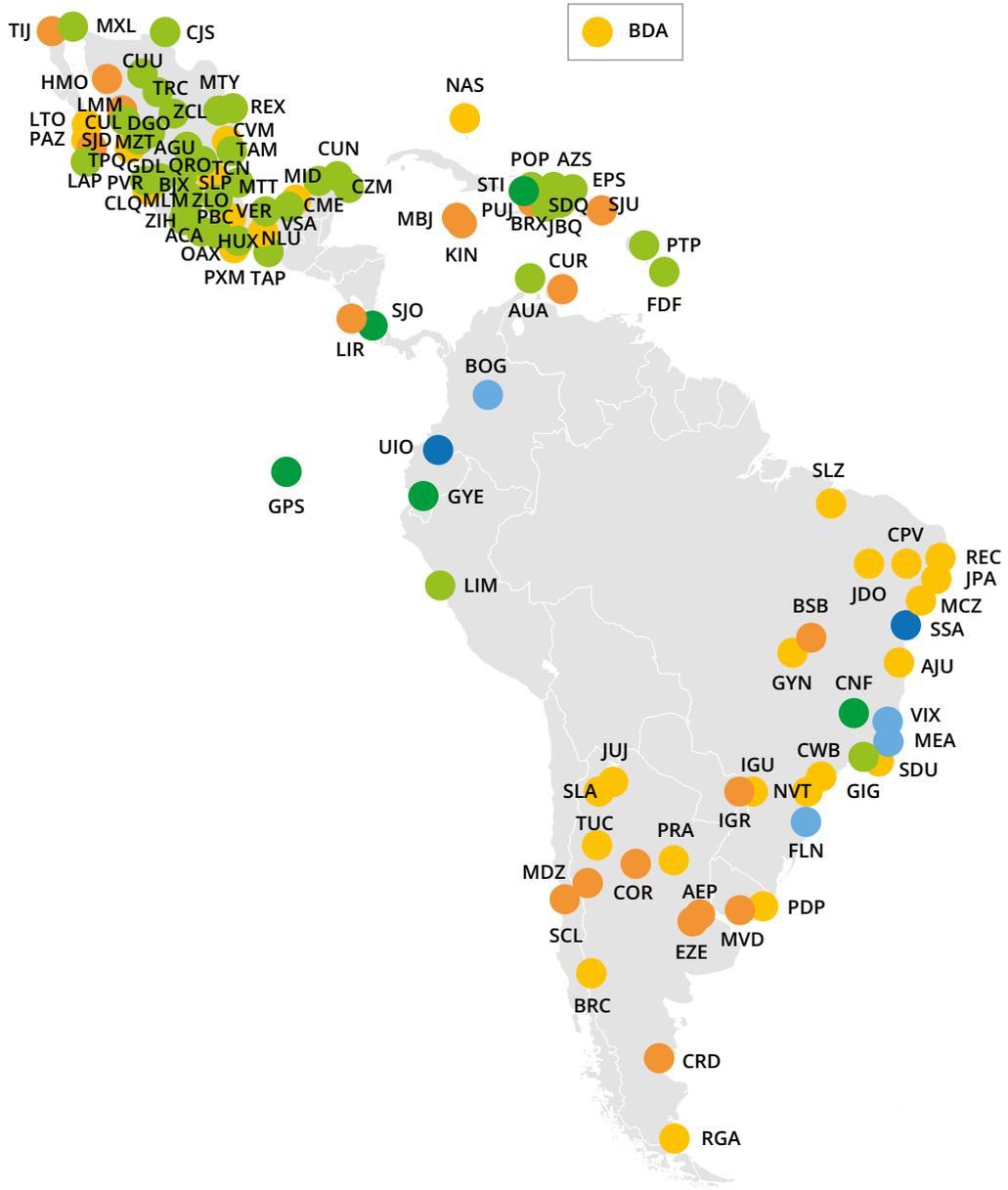
FIGURE 7: ACCREDITED AIRPORTS OVER TIME - NORTH AMERICA



KPI	Y16
Total Certifications	87
New Certifications ⁸	15
Net Participation Growth	9
% of North America traffic	64.5%
Number of Upgrades	19
Total Number of Level 4 airports	7
Total Number of Level 4+ airports	3
Total Number of Level 5 airports	0
Absolute change of scope 1 & 2 emissions from airports with historical emissions compared to the three-year rolling average (tCO ₂ e)	-76,763 (-4.9%)
Scope 1 & 2 emissions per passenger from airports at all levels (kgs of CO ₂ e)	1.48
Scope 1 & 2 CO ₂ e emissions per passenger from airports with historical emissions (and comparison with the three-year rolling average) (kgs of CO ₂ e)	1.43 (-24%)

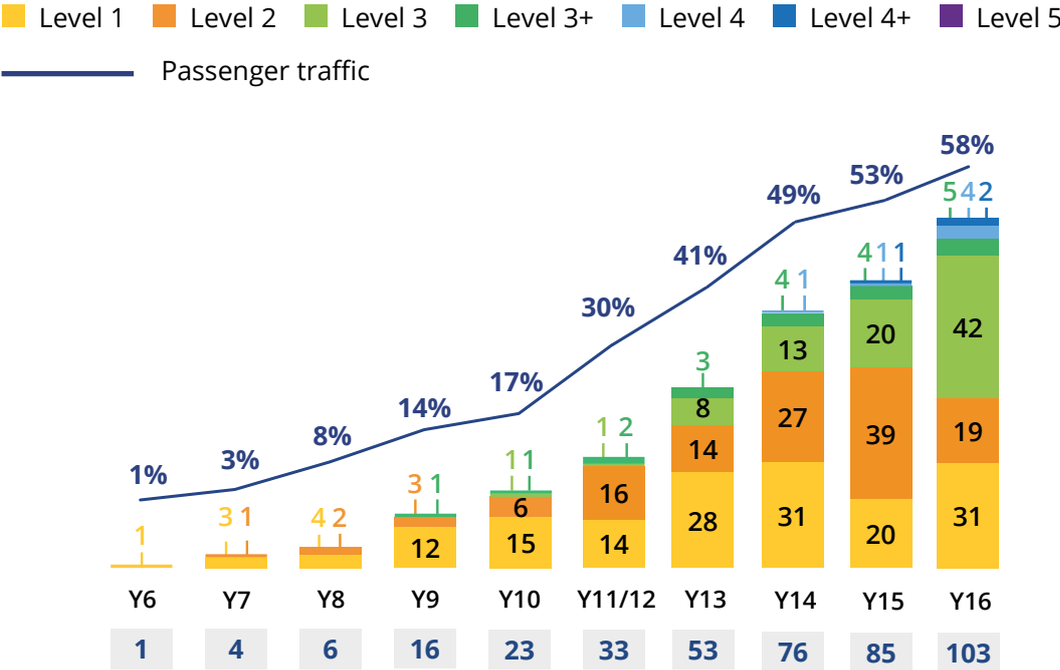
⁸ There were 6 withdrawals.

Latin America & the Caribbean



Carrasco International Airport / MVD

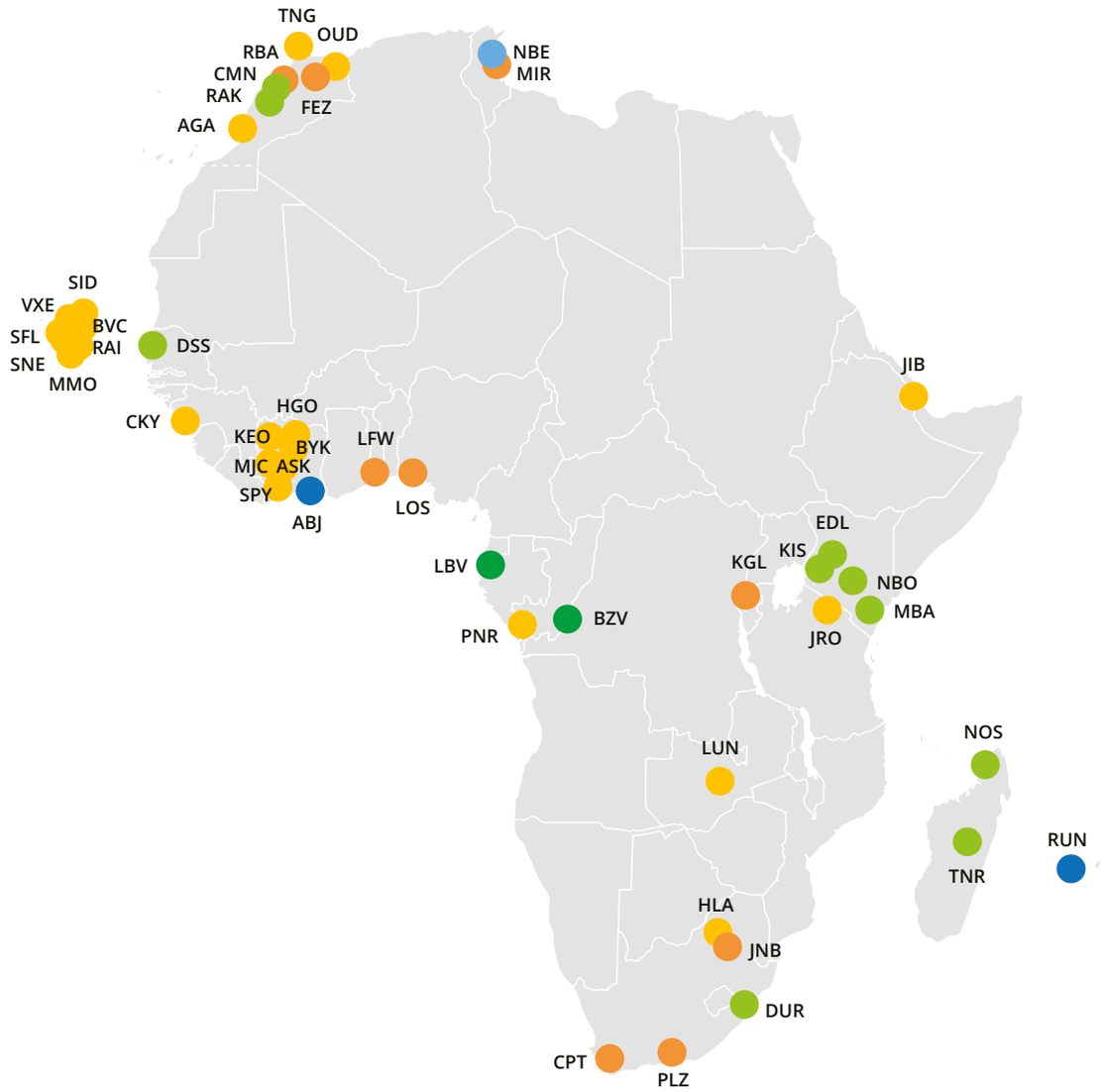
FIGURE 8: ACCREDITED AIRPORTS OVER TIME - LATIN AMERICA & THE CARIBBEAN



KPI	Y16
Total Certifications	103
New Certifications ⁹	20
Net Participation Growth	18
% of Latin America & the Caribbean traffic	57.9%
Number of Upgrades	38
Total Number of Level 4 airports	4
Total Number of Level 4+ airports	2
Total Number of Level 5 airports	0
Absolute change of scope 1 & 2 emissions from airports with historical emissions compared to the three-year rolling average (tCO ₂ e)	+16,439 (+5.3%)
Scope 1 & 2 emissions per passenger from airports at all levels (kgs of CO ₂ e)	0.94
Scope 1 & 2 CO ₂ e emissions per passenger from airports with historical emissions (and comparison with the three-year rolling average) (kgs of CO ₂ e)	0.86 (-14%)

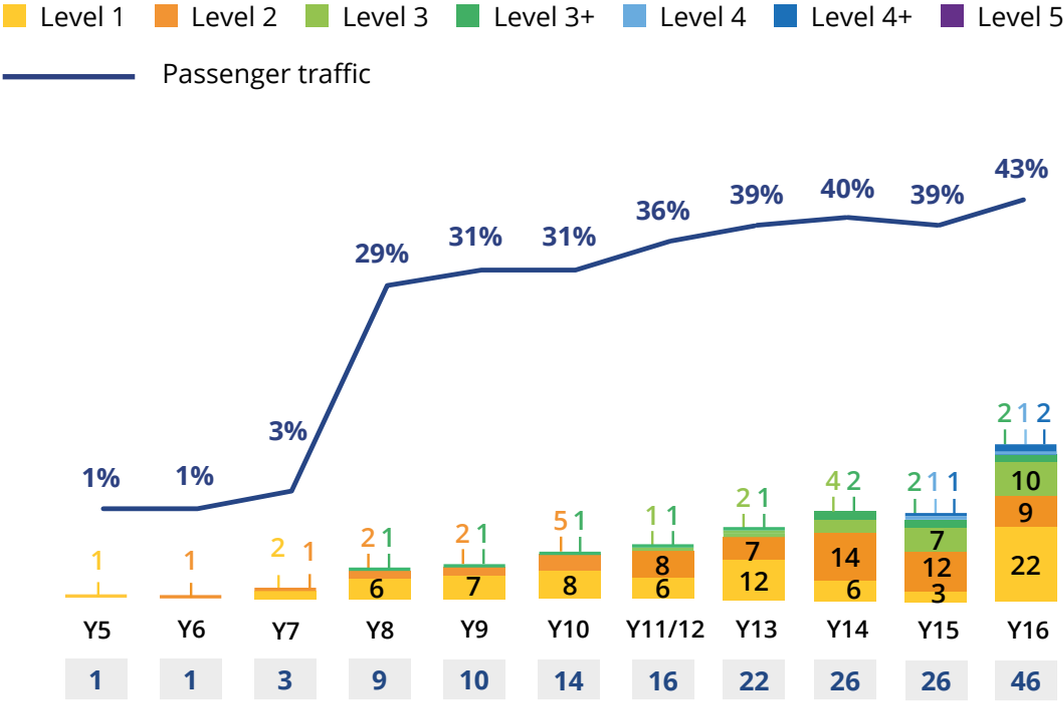
⁹There were 2 withdrawals.

Africa



Marrakech Menara Airport / RAK

FIGURE 9: ACCREDITED AIRPORTS OVER TIME - AFRICA



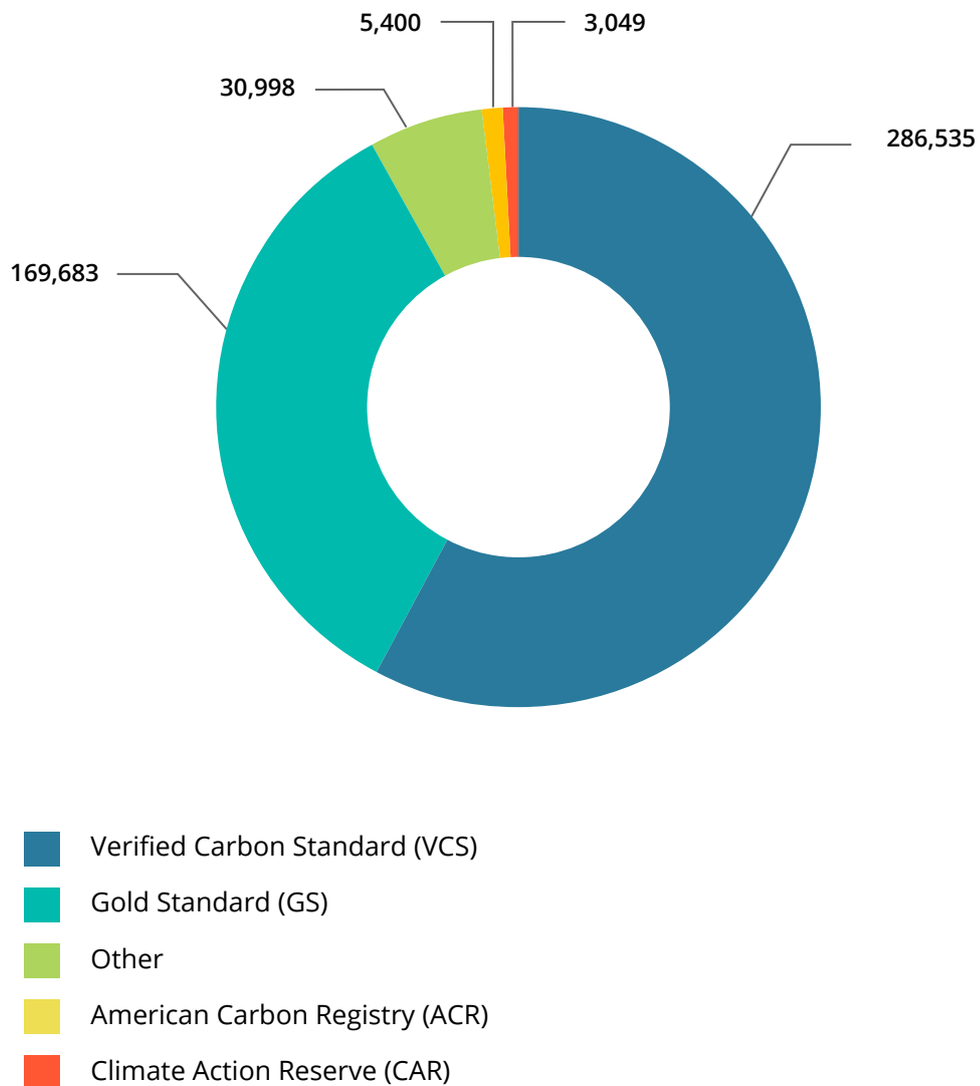
KPI	Y16
Total Certifications	46
New Certifications ¹⁰	22
Net Participation Growth	20
% of Africa traffic	42.7%
Number of Upgrades	9
Total Number of Level 4 airports	1
Total Number of Level 4+ airports	2
Total Number of Level 5 airports	0
Absolute change of scope 1 & 2 emissions from airports with historical emissions compared to the three-year rolling average (tCO ₂ e)	-15,834 (-11.2%)
Scope 1 & 2 emissions per passenger from airports at all levels (kgs of CO ₂ e)	2.49
Scope 1 & 2 CO ₂ e emissions per passenger from airports with historical emissions (and comparison with the three-year rolling average) (kgs of CO ₂ e)	2.64 (-19%)

¹⁰There were 2 withdrawals.

Carbon Offsets at Level 3+ and 4+

	3+	4+
Certified airports	32	53
Volume of residual emissions offset (tonnes of CO ₂ e)	103,676	391,989

FIGURE 10: TCO₂e PER OFFSETTING PROGRAMME FOR LEVEL 3+ AND LEVEL 4+



Carbon Offset Removals at Level 5

In Year 16, a total of 21 airports were certified at Level 5 including 17 from Europe and 4 from Asia-Pacific & Middle East. A key difference of Level 5 compared to other levels is that airports need to purchase carbon credits from higher quality removal projects instead of from reduction projects. Up to now, 20,754 tCO₂e offset removals have been purchased. Most of these offsets were purchased from the Verified Carbon Standard (17,802 tCO₂e), and the majority of carbon credits were for afforestation projects.

FIGURE 11: TCO₂e PER OFFSETTING PROGRAMME FOR LEVEL 5

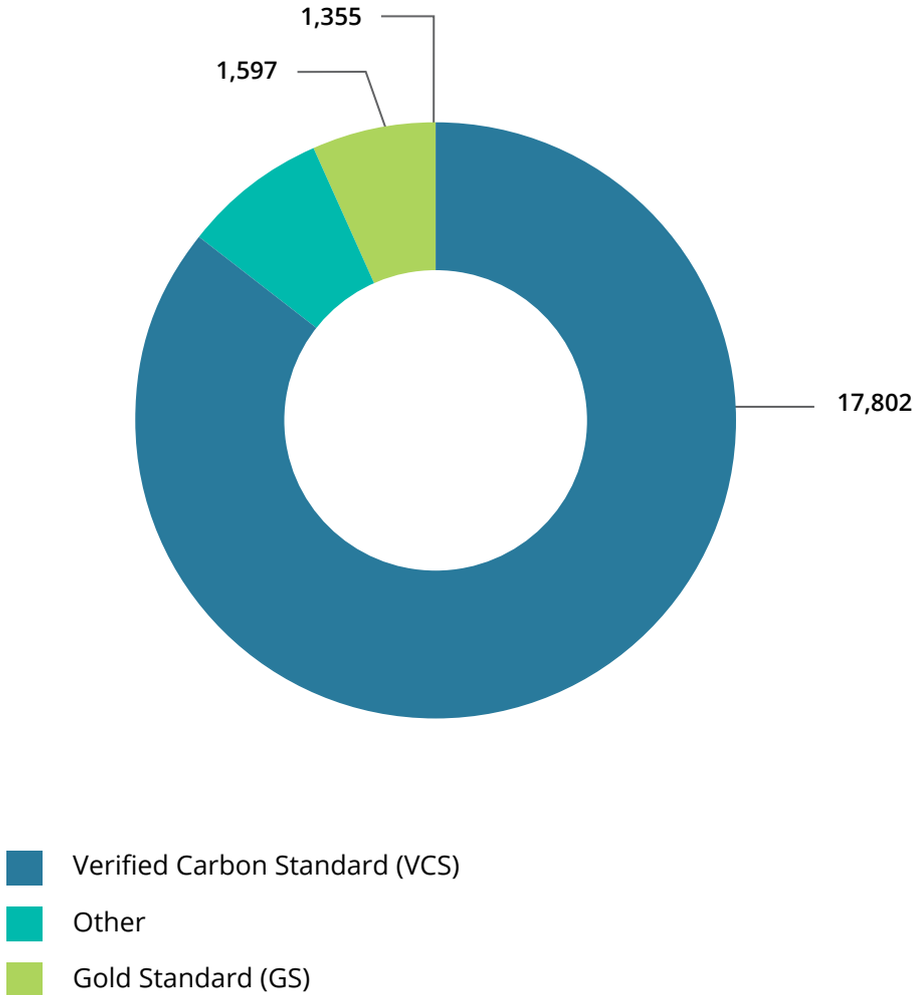
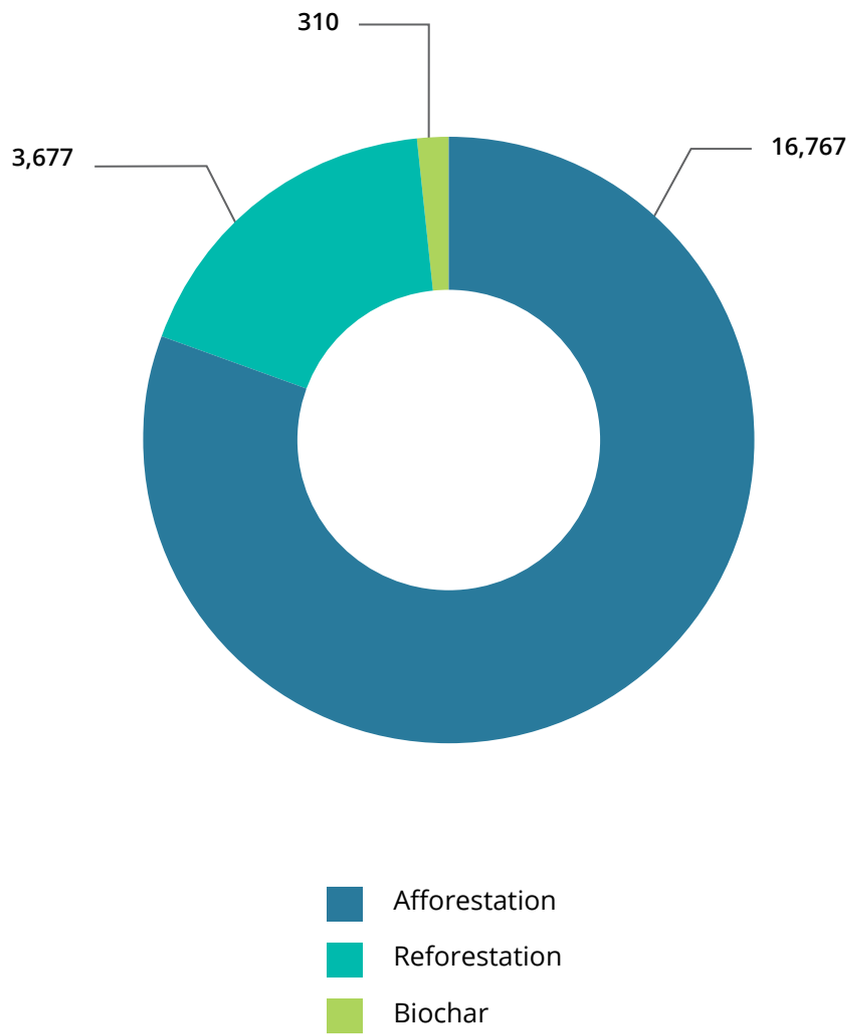


FIGURE 12: VOLUME OF CARBON CREDITS PURCHASED BY PROJECT TYPE





Dunedin Airport / DUD



Kilimanjaro International Airport / JRO

3. Year 16 Progress and Outlook

In Year 16, *Airport Carbon Accreditation* took the following key actions:

- Launch of the development and consultation process for the new Application Manual.
- Off-site verification has an equivalent standing as on-site verification for all levels of certification.
- In June 2025 the new version of the *Airport Carbon Accreditation* Carbon Offset Requirements document was published.
- In addition, as of June 2025 updates were made regarding specific verifier requirements, time limits for Level 1, inclusion of full flight emissions for Levels 3/3+, phase out of three-year renewal cycle for Levels 3/3+, reformulation of Level 4/4+ pathway so that targets must be in line with the IPCC 1.5°C target, and consolidation of Level names (e.g. "Level 1 Mapping" to "Level 1").

Airport Carbon Accreditation is planning to take the following actions in the next reporting period:

- Update the Application Manual, Verifiers Manual, and Offset Guidance Document to reflect global developments and the industry best practices in carbon management.
- Develop and pilot the new Airport Partner Carbon Recognition programme, to encourage airport service providers (e.g., catering companies, fuel suppliers, cargo handlers) to manage their greenhouse gas emissions as well as to recognise their efforts.
- Review Levels 3+ and 4+, taking into consideration the latest developments regarding offsets, legal requirements, global trends, and airport needs.
- Promote the Mentorship Initiative to support airports during their certification process.

4. Methodology

This section presents the methodological approach of the Annual Report.

- Considering the administrative transition, data collection and analysis were informed by inputs provided by two administrators (WSP and Environmental Minds). While efforts were made to ensure consistency, differences in methodologies may have introduced some limitations or variability in the data presented.
- Data collection and analysis is a key component ensuring the programme's credibility and transparency. Airports collect and analyse data in line with the programme requirements, which are aligned with international guidelines (e.g., Greenhouse Gas Protocol, ISO). The data is verified by an independent verifier, where applicable, in line with programme requirements and submitted to the Administrator as part of the online application process. The Administrator reviews the application to ensure high data quality and consistency.
- Operating conditions of each airport differ significantly due to the varying activity scopes, traffic volume, geographic and climatic conditions, size, age of infrastructure and other parameters. Consequently, comparisons between individual airport carbon footprints can be misleading. Therefore, the Annual Report only discloses aggregate data.
- The reporting year 2024–2025 refers to the programme period for which airports submitted applications. The emissions data reported, however, relate to each airport's Year 0, defined as the most recent completed 12-month period used as the reference for comparison with historical emissions.
- Total emissions are reported in tonnes of CO₂-equivalent (tCO₂e). Considering the transition to CO₂e reporting, some airports reported CO₂e and others CO₂-only emissions; where non-CO₂ gases were not reported, CO₂ values were treated as CO₂e.
- 25 airports did not complete their Year 16 application on time and their data was not taken into consideration in the data aggregation.
- The emissions reductions requirement at Levels 2 to 3+ must be demonstrated against the average historical emissions of the three years before year 0. As year 0 changes every year upon an airport's renewal/upgrade, the three years selected for the average calculations do so as well.
- Newly certified airports may not have three years of historical data available. The programme therefore recognises that until such data is available, airports can measure reductions against either one or two years of historical data.
- The emissions reductions in this report are also calculated for airports certified at all levels, e.g., also Level 1 airports that do not have to demonstrate reductions but that have provided data for at least one year of historical emissions.
- The carbon performance data shown in the report relates to the location-based methodology for emissions associated with purchased electricity (Scope 2), as defined by the Greenhouse Gas Protocol.
- The carbon performance results reflect solely the GHG Inventories of certified airports and thus must not be used to extrapolate the performance of the whole airport industry at the global or regional level.

5. Accreditations list

The latest status of airport accreditations is available on the programme [website](#).

EUROPE

LEVEL	AIRPORT	IATA	COUNTRY
1	Aktion Airport	PVK	Greece
1	Batumi Airport	BUS	Georgia
1	Chania Airport	CHQ	Greece
1	Dinard Bretagne Airport	DNR	France
1	Dresden Airport	DRS	Germany
1	Dubrovnik Airport	DBV	Croatia
1	Gdansk Lech Walesa Airport	GDN	Poland
1	Kavala Airport	KVA	Greece
1	Kefalonia Airport	EFL	Greece
1	Kerkira Airport	CFU	Greece
1	Kos Airport	KGS	Greece
1	Kristiansand Airport	KRS	Norway
1	Leipzig/Halle Airport	LEJ	Germany
1	Mitilini Airport	MJT	Greece
1	Mykonos Airport	JMK	Greece
1	Podgorica Airport	TGD	Montenegro
1	Ramon Airport	ETM	Israel
1	Rhodes Airport	RHO	Greece
1	Samos Airport	SMI	Greece
1	Santiago-Rosalía de Castro Airport	SCQ	Spain
1	Santorini Airport	JTR	Greece
1	Sarajevo International Airport	SJJ	Bosnia and Herzegovina
1	Sibiu International Airport	SBZ	Romania
1	Skiathos Airport	JSI	Greece
1	Thessaloniki Airport	SKG	Greece
1	Tivat Airport	TIV	Montenegro
1	Warsaw Chopin Airport	WAW	Poland
1	Zadar Airport	ZAD	Croatia

1	Zakynthos Airport	ZTH	Greece
1	Zvartnots International Airport	EVN	Armenia
2	Adana Airport	ADA	Türkiye
2	Adiyaman Airport	ADF	Türkiye
2	Ağrı Airport	AJI	Türkiye
2	Albert Picardie Airport	BYF	France
2	Alghero Airport	AHO	Italy
2	Amasya Merzifon Airport	MZH	Türkiye
2	Andorra-La Seu d'Urgell Airport	LEU	Spain
2	Angoulême-Cognac Airport	ANG	France
2	Annecy Haute Savoie Mont-Blanc Airport	NCY*	France
2	Auch-Gers Airport	LFDH	France
2	Aurillac-Tronquières Airport	AUR	France
2	Avignon-Provence Airport	AVN	France
2	Balikesir Koca Seyit Airport	EDO	Türkiye
2	Balıkesir Merkez Airport	BZI	Türkiye
2	Batman Airport	BAL	Türkiye
2	Béziers Cap d'Agde Airport	BZR	France
2	Billund Airport	BLL	Denmark
2	Bingöl Airport	BGG	Türkiye
2	Bournemouth Airport	BOH	United Kingdom
2	Brest Bretagne Airport	BES	France
2	Brive-La Roche Airport	BVE*	France
2	Bucharest Băneasa Aurel Vlaicu International Airport	BBU	Romania
2	Burgas Airport	BOJ*	Bulgaria
2	Bursa Yenisehir Airport	YEI	Türkiye
2	Caen-Carpiquet Airport	CFR	France
2	Cagliari Airport	CAG	Italy
2	Canakkale Airport	CKZ	Türkiye
2	Çanakkale Gökçeada Airport	GKD	Türkiye
2	Carcassonne Airport	CCF	France
2	Castellón Airport	CDT	Spain
2	Cluj Avram Iancu International Airport	CLJ	Romania
2	Cologne Bonn Airport	CGN	Germany
2	Deauville-Saint-Gatien Airport	DOL	France
2	Denizli Çardak Airport	DNZ	Türkiye
2	Diyarbakır Airport	DIY	Türkiye

2	Elazığ Airport	EZS	Türkiye
2	Erzincan Airport	ERC	Türkiye
2	Exeter & Devon Airport	EXT	United Kingdom
2	Florence Airport	FLR	Italy
2	Gaziantep Airport	GZT	Türkiye
2	Gazipaşa-Alanya Airport	GZP	Türkiye
2	Hakkâri Yüksekova Airport	YKO	Türkiye
2	Hatay Airport	HTY	Türkiye
2	Heydar Aliyev International Airport	GYD	Azerbaijan
2	İğdır Airport	IGD	Türkiye
2	Isparta Süleyman Demirel Airport	ISE	Türkiye
2	Kahramanmaraş Airport	KCM	Türkiye
2	Kars Harakani Airport	KSY	Türkiye
2	Kastamonu Airport	KFS	Türkiye
2	Kaunas Airport	KUN	Lithuania
2	Kayseri Airport	ASR	Türkiye
2	Kocaeli Cengiz Topel Airport	KCO	Türkiye
2	Konya Airport	KYA	Türkiye
2	Lanzarote Airport	ACE	Spain
2	Lille Airport	LIL	France
2	Limoges Airport	LIG	France
2	Ljubljana Airport	LJU	Slovenia
2	Lleida Alguaire Airport	ILD	Spain
2	London Biggin Hill Airport	BQH	United Kingdom
2	Lycksele Airport	LYC	Sweden
2	Malatya Airport	MLX	Türkiye
2	Mardin Airport	MQM	Türkiye
2	Memmingen Airport	FMM	Germany
2	Muş Airport	MSR	Türkiye
2	Nevşehir Kapadokya Airport	NAV	Türkiye
2	Norwich Airport	NWI	United Kingdom
2	Ordu-Giresun Airport	OGU	Türkiye
2	Orléans - Loire-Valley International Airport	ORE	France
2	Ostend-Bruges International Airport	OST	Belgium
2	Palanga Airport	PLQ	Lithuania
2	Pau Pyrenees Airport	PUF	France
2	People's Airport St.Gallen-Altenrhein	ACH	Switzerland
2	Perpignan-Rivesaltes Airport	PGF	France

2	Pisa Airport	PSA	Italy
2	Poitiers Biard Airport	PIS	France
2	Rodez Aveyron Airport	RDZ	France
2	Samsun Çarşamba Airport	SZF	Türkiye
2	Şanlıurfa GAP Airport	GNY	Türkiye
2	Shannon Airport	SNN*	Ireland
2	Siirt Airport	SXZ	Türkiye
2	Sinop Airport	NOP	Türkiye
2	Sivas Nuri Demirağ Airport	VAS	Türkiye
2	Şırnak Şerafettin Elçi Airport	NKT	Türkiye
2	Skopje International Airport	SKP	North Macedonia
2	Tbilisi International Airport	TBS	Georgia
2	Tekirdağ Çorlu Airport	TEQ	Türkiye
2	Tel Aviv Ben Gurion International Airport	TLV	Israel
2	Tokat Airport	TJK	Türkiye
2	Trabzon Airport	TZX	Türkiye
2	Uşak Airport	USQ	Türkiye
2	Van Ferit Melen Airport	VAN	Türkiye
2	Varna Airport	VAR*	Bulgaria
3	Aalborg Airport	AAL	Denmark
3	Adolfo Suárez Madrid-Barajas Airport	MAD	Spain
3	Alicante-Elche Airport	ALC	Spain
3	Antwerp International Airport	ANR	Belgium
3	Barcelona-El Prat Airport	BCN	Spain
3	Belfast International Airport	BFS*	United Kingdom
3	Belgrade Airport	BEG	Serbia
3	Bergen Airport	BGO	Norway
3	Bergerac Dordogne Périgord Airport	EGC	France
3	Berlin Brandenburg Airport	BER	Germany
3	Birmingham Airport	BHX	United Kingdom
3	Bordeaux-Mérignac Airport	BOD	France
3	Bucharest Henri Coandă International Airport	OTP	Romania
3	Catania Airport	CTA	Italy
3	Chambéry Airport	CMF	France
3	Clermont-Ferrand Auvergne Airport	CFE	France
3	Dalaman Airport	DLM	Türkiye
3	Düsseldorf International Airport	DUS	Germany

3	Erzurum Airport	ERZ	Türkiye
3	Frankfurt Airport	FRA	Germany
3	George Best Belfast City Airport	BHD	United Kingdom
3	Grenoble Alpes Isère Airport	GNB	France
3	Ibiza Airport	IBZ	Spain
3	Ireland West Airport Knock	NOC	Ireland
3	Kalmar Oland Airport	KLR	Sweden
3	Leeds Bradford Airport	LBA	United Kingdom
3	Maastricht Aachen Airport	MST	Netherlands
3	Málaga-Costa del Sol Airport	AGP	Spain
3	Malta International Airport	MLA	Malta
3	Menorca Airport	MAH	Spain
3	Milan Bergamo Airport	BGY	Italy
3	Milas-Bodrum Airport	BJV	Türkiye
3	Montpellier-Méditerranée Airport	MPL	France
3	Munich Airport	MUC	Germany
3	Olbia Costa Smeralda Airport	OLB	Italy
3	Oslo Airport	OSL	Norway
3	Palma de Mallorca Airport	PMI	Spain
3	Prague Airport	PRG	Czech Republic
3	Rennes Bretagne Airport	RNS	France
3	Riga International Airport	RIX	Latvia
3	Saint-Nazaire Montoir Airport	SNR	France
3	Stavanger Airport	SVG	Norway
3	Strasbourg Airport	SXB	France
3	Stuttgart Airport	STR	Germany
3	Tallinn Airport	TLL	Estonia
3	Tarbes Lourdes Pyrénées Airport	LDE	France
3	Tirana International Airport	TIA	Albania
3	Trieste Airport	TRS	Italy
3	Trondheim Airport	TRD	Norway
3	Vilnius Airport	VNO	Lithuania
3	Zagreb Airport	ZAG	Croatia
3+	Aberdeen Airport	ABZ	United Kingdom
3+	Ängelholm Helsingborg Airport	AGH	Sweden
3+	Antalya Airport	AYT	Türkiye
3+	Cork Airport	ORK	Ireland
3+	Dublin Airport	DUB	Ireland

3+	East Midlands Airport	EMA	United Kingdom
3+	Glasgow Airport	GLA	United Kingdom
3+	Hamburg Airport	HAM*	Germany
3+	Izmir Adnan Menderes International Airport	ADB	Türkiye
3+	Keflavik International Airport	KEF	Iceland
3+	London Stansted Airport	STN	United Kingdom
3+	Manchester Airport	MAN	United Kingdom
3+	Palermo Airport	PMO	Italy
3+	Prishtina International Airport 'Adem Jashari'	PRN	Kosovo
3+	Southampton Airport	SOU	United Kingdom
3+	Sundsvall-Timrå Airport	SDL	Sweden
3+	Torino Airport	TRN	Italy
3+	Toulouse-Blagnac Airport	TLS	France
3+	Treviso Airport	TSF	Italy
3+	Verona Airport	VRN	Italy
3+	Vienna Airport	VIE	Austria
4	Donegal Airport	CFN	Ireland
4	EuroAirport Basel Mulhouse Freiburg	BSL	France
4	Istanbul Airport	IST	Türkiye
4	Liege Airport	LGG	Belgium
4	London Luton Airport	LTN	United Kingdom
4	Marseille Provence Airport	MRS	France
4	Nantes Atlantique Airport	NTE	France
4	Newcastle International Airport	NCL	United Kingdom
4	Paris-Beauvais Airport	BVA	France
4	Paris-Charles de Gaulle Airport	CDG	France
4	Paris-Le Bourget Airport	LBG	France
4	Paris-Orly Airport	ORY	France
4	Vasil Levski Sofia Airport	SOF	Bulgaria
4	Zurich Airport	ZRH	Switzerland
4+	Ankara Esenboga International Airport	ESB	Türkiye
4+	Åre Östersund Airport	OSD	Sweden
4+	Athens International Airport	ATH	Greece
4+	Bologna Airport	BLQ	Italy
4+	Bristol Airport	BRS	United Kingdom
4+	Brussels Airport	BRU	Belgium
4+	Brussels South Charleroi Airport	CRL	Belgium
4+	Budapest Airport	BUD	Hungary

4+	Cannes Mandelieu Airport	CEQ	France
4+	Copenhagen Airport	CPH	Denmark
4+	Edinburgh Airport	EDI	United Kingdom
4+	Farnborough Airport	FAB	United Kingdom
4+	Faro Airport	FAO	Portugal
4+	Flores Airport	FLW	Portugal
4+	Geneva Airport	GVA	Switzerland
4+	Heathrow Airport	LHR	United Kingdom
4+	Helsinki Airport	HEL	Finland
4+	Horta Airport	HOR	Portugal
4+	Kiruna Airport	KRN	Sweden
4+	Larnaka International Airport	LCA	Cyprus
4+	Lisbon Airport	LIS	Portugal
4+	London City Airport	LCY	United Kingdom
4+	London Gatwick Airport	LGW	United Kingdom
4+	Luleå Airport	LLA	Sweden
4+	Luxembourg Airport	LUX	Luxembourg
4+	Lyon-Bron Airport	LYN	France
4+	Milano Linate Airport	LIN	Italy
4+	Milano Malpensa Airport	MLP	Italy
4+	Nice Côte d'Azur Airport	NCE	France
4+	Pafos International Airport	PFO	Cyprus
4+	Porto Airport	OPO	Portugal
4+	Porto Santo Airport	PXO	Portugal
4+	Rome-Ciampino Airport	CIA	Italy
4+	Rome-Fiumicino Airport	FCO	Italy
4+	Saint Tropez Airport	LTT	France
4+	Santa Maria Airport	SMA	Portugal
4+	Stockholm-Bromma Airport	BMA	Sweden
4+	Umea Airport	UME	Sweden
4+	Venezia Airport	VCE	Italy
4+	Visby Airport	VBY	Sweden
5	Amsterdam Airport Schiphol	AMS*	Netherlands
5	Beja Airport	BYJ	Portugal
5	Eindhoven Airport	EIN	Netherlands
5	Göteborg Landvetter Airport	GOT	Sweden
5	Ivalo Airport	IVL	Finland
5	Kittilä Airport	KTT	Finland

5	Kuusamo Airport	KAO	Finland
5	Lyon Airport	LYS	France
5	Madeira Airport	FNC	Portugal
5	Malmö Airport	MMX	Sweden
5	Naples International Airport	NAP	Italy
5	Ponta Delgada Airport	PDL	Portugal
5	Ronneby Airport	RNB	Sweden
5	Rotterdam The Hague Airport	RTM*	Netherlands
5	Rovaniemi Airport	RVN	Finland
5	Stockholm-Arlanda Airport	ARN	Sweden
5	Toulon Hyères Airport	TLN	France



Lyon Airport / LYS

ASIA-PACIFIC & MIDDLE EAST

LEVEL	AIRPORT	IATA	COUNTRY
1	Abha International Airport	AHB	Saudi Arabia
1	Al Baha Airport	ABT	Saudi Arabia
1	Al-Jouf International Airport	AJF	Saudi Arabia
1	Arar International Airport	RAE	Saudi Arabia
1	Bisha Domestic Airport	BHH	Saudi Arabia
1	Duqm International Airport	DQM	Oman
1	Essendon Fields Airport	MEB	Australia
1	Gassim Regional Airport	ELQ	Saudi Arabia
1	Gurayat Domestic Airport	URY	Saudi Arabia
1	Hail Regional Airport	HAS	Saudi Arabia
1	Invercargill Airport	IVC	New Zealand
1	King Abdulla bin Abdulaziz Airport	GIZ	Saudi Arabia
1	King Fahd International Airport	DMM	Saudi Arabia
1	Kota Kinabalu International Airport	BKI	Malaysia
1	Langkawi International Airport	LGK	Malaysia
1	Mactan-Cebu International Airport	CEB	Philippines
1	Muscat International Airport	MCT	Oman
1	Nejran Airport	EAM	Saudi Arabia
1	Nelson Airport	NSN	New Zealand
1	NEOM Bay Airport	NUM	Saudi Arabia
1	Prince Abdulmajeed Bin Abdulaziz Airport	ULH	Saudi Arabia
1	Prince Salman Bin Abdulaziz Airport	DWD	Saudi Arabia
1	Rabigh Airport	OERB	Saudi Arabia
1	Rafha Domestic Airport	RAH	Saudi Arabia
1	Rarotonga International Airport	RAR	New Zealand
1	Sharurah Airport	SHW	Saudi Arabia
1	Tabuk Regional Airport	TUU	Saudi Arabia
1	Taif Regional Airport	TIF	Saudi Arabia
1	Turaif Domestic Airport	TUI	Saudi Arabia
1	Wadi Al Dawasir Domestic Airport	WAE	Saudi Arabia
1	Wedjh Domestic Airport	EJH	Saudi Arabia
1	Yanbu Domestic Airport	YNB	Saudi Arabia
2	Broome International Airport	BME	Australia
2	Gold Coast Airport	OOL	Australia

2	King Abdulaziz International Airport	JED	Saudi Arabia
2	La Tontouta International Airport	NOU	France
2	Longreach Airport	LRE	Australia
2	Macau International Airport	MFM	China
2	Mount Isa Airport	ISA	Australia
2	New Plymouth Airport	NPL	New Zealand
2	Port Hedland International Airport	PHE	Australia
2	Prince Mohammad bin Abdulaziz International Airport	MED	Saudi Arabia
2	Townsville Airport	TSV	Australia
3	Abu Dhabi International Airport	AUH*	United Arab Emirates
3	Darwin International Airport	DRW	Australia
3	Dubai World Central Airport	DWC	United Arab Emirates
3	Dunedin International Airport	DUD	New Zealand
3	Hamad International Airport	DOH	Qatar
3	Kaohsiung International Airport	KHH	Chinese Taipei
3	Kuala Lumpur International Airport	KUL	Malaysia
3	Melbourne Airport	MEL	Australia
3	Perth Airport	PER	Australia
3	Phnom Penh International Airport	PNH	Cambodia
3	Salalah International Airport	SLL	Oman
3	Sihanoukville International Airport	KOS	Cambodia
3	Singapore Changi Airport	SIN	Singapore
3	Sydney International Airport	SYD	Australia
3+	Sharjah International Airport	SHJ*	United Arab Emirates
3+	Sunshine Coast Airport	MCY	Australia
3+	Tahiti Faa'a International Airport	PPT	France
4	Adelaide Airport	ADL	Australia
4	Auckland International Airport	AKL	New Zealand
4	Bahrain International Airport	BAH	Bahrain
4	Brisbane Airport	BNE	Australia
4	Canberra Airport	CBR	Australia
4	Chubu Centrair International Airport	NGO	Japan
4	Dubai International Airport	DXB	United Arab Emirates

4	Hamilton Airport	HLZ	New Zealand
4	Hong Kong International Airport	HKG	China
4	Incheon International Airport	ICN	South Korea
4	Kansai International Airport	KIX	Japan
4	King Khalid International Airport	RUH	Saudi Arabia
4	Kobe Airport	UKB	Japan
4	Nadi International Airport	NAN	Fiji
4	Narita International Airport	NRT	Japan
4	Osaka International Airport	ITM	Japan
4	Palmerston North Airport	PMR	New Zealand
4	Parafield Airport	YPPF	Australia
4	Taoyuan International Airport	TPE	Chinese Taipei
4+	Chhatrapati Shivaji Maharaj International Airport	BOM	India
4+	Hawke's Bay Airport	NPE	New Zealand
4+	Newcastle Airport	NTL	Australia
4+	Queen Alia International Airport	AMM	Jordan
4+	Queenstown Airport	ZQN	New Zealand
4+	Wellington International Airport	WLG	New Zealand
5	Christchurch Airport	CHC	New Zealand
5	Indira Gandhi International Airport	DEL	India
5	Kempegowda International Airport	BLR	India
5	Rajiv Gandhi International Airport	HYD	India

NORTH AMERICA

LEVEL	AIRPORT	IATA	COUNTRY
1	Trois-Rivières Airport	YRQ	Canada
1	Albuquerque International Sunport	ABQ	United States
1	Billy Bishop Toronto City Airport	YTZ	Canada
1	Boston Logan International Airport	BOS	United States
1	Calgary International Airport	YYC	Canada
1	Charlotte Douglas International Airport	CLT	United States
1	Cincinnati/North Kentucky International Airport	CVG	United States
1	Ellington Airport	EFD	United States
1	Fredericton International Airport	YFC	Canada
1	Harry Reid International Airport	LAS	United States
1	Henderson Executive Airport	HSH*	United States
1	Hilo International Airport	ITO	United States
1	John C. Munro Hamilton International Airport	YHM	Canada
1	Kahului Airport	OGG	United States
1	Louisville Muhammad Ali International Airport	SDF	United States
1	Miami International Airport	MIA	United States
1	Montreal Metropolitan Airport	YHU	Canada
1	Naples Municipal Airport	APF	United States
1	North Las Vegas Airport	VGT	United States
1	Patrick Leahy Burlington International Airport	BTV	United States
1	Region of Waterloo International Airport	YKF	Canada
1	South Valley Regional Airport	U42	United States
1	St. John's International Airport	YYT	Canada
1	Tooele Valley Airport	TVY	United States
2	Comox Valley Airport	YQQ	Canada
2	Edmonton International Airport	YEG	Canada
2	Fort McMurray International Airport	YMM	Canada
2	George Bush Intercontinental Airport	IAH	United States
2	Gerald R. Ford International Airport	GRR	United States
2	Greater Moncton Romeo LeBlanc International Airport	YQM	Canada
2	Hartsfield-Jackson Atlanta International Airport	ATL	United States
2	Hollywood Burbank Airport	BUR	United States
2	Jackson Hole Airport	JAC	United States

2	John Glenn Columbus International Airport	CMH	United States
2	Long Beach Airport	LGB	United States
2	Nanaimo Airport	YCD	Canada
2	Norman Y. Mineta San Jose International Airport	SJC	United States
2	Northeast Philadelphia Airport	PNE	United States
2	Pittsburgh International Airport	PIT	United States
2	Regina International Airport	YQR	Canada
2	Saint John Airport	YSJ	Canada
2	San Antonio International Airport	SAT	United States
2	San Luis Obispo County Regional Airport	SBP	United States
2	Saskatoon International Airport	YXE	Canada
2	Stinson Municipal Airport	SSF	United States
2	Tampa International Airport	TPA	United States
2	Thunder Bay International Airport	YQT	Canada
2	Victoria International Airport	YYJ	Canada
2	William P. Hobby Airport	HOU	United States
3	Charlottetown Airport	YYG	Canada
3	Daniel K. Inouye International Airport	HNL	United States
3	Detroit Metro Airport	DTW	United States
3	Downtown Heliport	8A4	United States
3	Eagle Creek Airpark	EYE	United States
3	Halifax Stanfield International Airport	YHZ	Canada
3	Hendricks County Airport-Gordon Graham Field	2R2	United States
3	Indianapolis International Airport	IND	United States
3	Indianapolis Regional Airport	MQJ	United States
3	John F. Kennedy International Airport	JFK*	United States
3	Kelowna International Airport	YLW	Canada
3	King County International Airport-Boeing Field	BFI	United States
3	Kona Airport	KOA	United States
3	LaGuardia International Airport	LGA*	United States
3	Lihue Airport	LIH	United States
3	Metropolitan Airport	UMP	United States
3	Minneapolis St Paul Airport	MSP	United States
3	Newark Liberty International Airport	EWR*	United States
3	Oakland International Airport	OAK	United States
3	Ottawa Macdonald-Cartier International Airport	YOW	Canada
3	Philadelphia International Airport	PHL	United States
3	Québec City Jean Lesage International Airport	YQB	Canada

3	Salt Lake City International Airport	SLC	United States
3	Seattle-Tacoma International Airport	SEA	United States
3	Stewart International Airport	SWF*	United States
3	Teterboro Airport	TEB*	United States
3	Winnipeg James Armstrong Richardson International Airport	YWG*	Canada
3+	Austin-Bergstrom International Airport	AUS	United States
4	Dallas Love Field Airport	DAL	United States
4	Los Angeles International Airport	LAX	United States
4	Los Angeles Van Nuys Airport	VNY	United States
4	Montreal - Trudeau International Airport	YUL	Canada
4	Phoenix Sky Harbor International Airport	PHX	United States
4	San Francisco International Airport	SFO	United States
4	Toronto Pearson International Airport	YYZ	Canada
4+	Dallas Fort Worth International Airport	DFW	United States
4+	San Diego International Airport	SAN	United States
4+	Vancouver International Airport	YVR	Canada



Oakland San Francisco Bay Airport / OAK

2	Carrasco International Airport	MVD	Uruguay
2	Comodoro Rivadavia Airport	CRD	Argentina
2	Córdoba 'Ingeniero Aeronáutico Ambrosio Taravella' International Airport	COR	Argentina
2	Curaçao International Airport	CUR	Netherlands
2	Daniel Oduber Quirós International Airport	LIR	Costa Rica
2	Ezeiza International Airport	EZE	Argentina
2	Hermosillo International Airport	HMO	Mexico
2	Iguazu Cataratas Airport	IGR	Argentina
2	Jorge Newbery International Airport	AEP	Argentina
2	Los Mochis International Airport	LMM	Mexico
2	Luis Munoz Marin International Airport	SJU	United States
2	Mendoza El Plumerillo Airport	MDZ	Argentina
2	Montego Bay Sangster Airport	MBJ	Jamaica
2	Norman Manley International Airport	KIN	Jamaica
2	Punta Cana International Airport	PUJ	Dominican Republic
2	San Jose Del Cabo International Airport	SJD	Mexico
2	Santiago Arturo Merino Benitez Airport	SCL	Chile
2	Tijuana International Airport	TIJ	Mexico
3	Acapulco Airport	ACA	Mexico
3	Aguascalientes International Airport	AGU	Mexico
3	Arroyo Barril Airport	EPS	Dominican Republic
3	Cancun Airport	CUN	Mexico
3	Chihuahua Airport	CUU	Mexico
3	Ciudad Juarez Airport	CJS	Mexico
3	Cozumel Airport	CZM	Mexico
3	Culiacan Airport	CUL	Mexico
3	Durango Airport	DGO	Mexico
3	Gregorio Luperón International Airport	POP	Dominican Republic
3	Guadalajara International Airport	GDL	Mexico
3	Guanajuato International Airport	BJX	Mexico
3	Huatulco Airport	HUX	Mexico
3	Jorge Chávez International Airport	LIM	Peru

3	La Isabela International Airport	JBQ	Dominican Republic
3	La Paz International Airport	LAP	Mexico
3	Las Américas International Airport	SDQ	Dominican Republic
3	Manzanillo International Airport	ZLO	Mexico
3	María Montez International Airport	BRX	Dominican Republic
3	Martinique Aimé Césaire International Airport	FDJ	France
3	Mazatlan Airport	MZT	Mexico
3	Merida Airport	MID	Mexico
3	Mexicali International Airport	MXL	Mexico
3	Minatitlan Airport	MTT	Mexico
3	Monterrey Airport	MTY	Mexico
3	Morelia International Airport	MLM	Mexico
3	Oaxaca Airport	OAX	Mexico
3	Pointe-à-Pitre International Airport	PTP	France
3	Puerto Vallarta International Airport	PVR	Mexico
3	Queen Beatrix International Airport	AUA	Netherlands
3	Querétaro International Airport	QRO	Mexico
3	Reynosa Airport	REX	Mexico
3	Rio de Janeiro/Galeão International Airport	GIG	Brazil
3	Samaná El Catey International Airport	AZS	Dominican Republic
3	San Luis Potosi Airport	SLP	Mexico
3	Tampico Airport	TAM	Mexico
3	Tapachula Airport	TAP	Mexico
3	Torreon Airport	TRC	Mexico
3	Veracruz Airport	VER	Mexico
3	Villahermosa Airport	VSA	Mexico
3	Zacatecas Airport	ZCL	Mexico
3	Zihuatanejo Airport	ZIH	Mexico
3+	Belo Horizonte International Airport	CNF	Brazil
3+	Cibao International Airport	STI	Dominican Republic
3+	Galapagos Ecological Airport	GPS	Ecuador
3+	José Joaquín de Olmedo International Airport	GYE	Ecuador
3+	San José Juan Santamaria International Airport	SJO	Costa Rica

4	El Dorado International Airport	BOG	Colombia
4	Florianópolis International Airport	FLN	Brazil
4	Joaquim de Azevedo Mancebo Airport	MEA	Brazil
4	Vitoria International Airport	VIX	Brazil
4+	Quito International Airport	UIO	Ecuador
4+	Salvador Bahia International Airport	SSA	Brazil



La Isabela International Airport / JBQ

AFRICA

LEVEL	AIRPORT	IATA	COUNTRY
1	Agadir Al Massira Airport	AGA	Morocco
1	Ahmed Sékou Touré International Airport	CKY	Guinea
1	Amilcar Cabral International Airport	SID	Cabo Verde
1	Aristides Pereira International Airport	BVC	Cabo Verde
1	Bouaké Airport	BYK	Ivory Coast
1	Cesária Évora Airport	VXE	Cabo Verde
1	Djibouti-Ambouli International Airport	JIB	Djibouti
1	Kenneth Kaunda International Airport	LUN	Zambia
1	Kilimanjaro International Airport	JRO	Tanzania
1	Korhogo Airport	HGO	Ivory Coast
1	Lanseria International Airport	HLA	South Africa
1	Maio Airport	MMO	Cabo Verde
1	Man Airport	MJC	Ivory Coast
1	Nelson Mandela International Airport	RAI	Cabo Verde
1	Odienné Airport	KEO	Ivory Coast
1	Oujda Angads Airport	OUD	Morocco
1	Pointe Noire Airport	PNR	Republic of Congo
1	San Pedro Airport	SPY	Ivory Coast
1	São Filipe Airport	SFL	Cabo Verde
1	São Nicolau Airport	SNE	Cabo Verde
1	Tanger Ibn Batouta International Airport	TNG	Morocco
1	Yamoussoukro Airport	ASK	Ivory Coast
2	Cape Town International Airport	CPT*	South Africa
2	Chief Dawid Stuurman International Airport	PLZ*	South Africa
2	Fès Saïss Airport	FEZ	Morocco
2	International Airport Gnassingbe Eyadema	LFW	Togo
2	Kigali International Airport	KGL	Rwanda
2	Monastir Habib Bourguiba International Airport	MIR*	Tunisia
2	Murtala Muhammed Airport	LOS	Nigeria
2	O.R. Tambo International Airport	JNB*	South Africa
2	Rabat-Salé Airport	RBA	Morocco
3	Antananarivo Airport	TNR	Madagascar
3	Casablanca Mohammed V International Airport	CMN	Morocco

3	Dakar Blaise Diagne International Airport	DSS	Senegal
3	Eldoret International Airport	EDL	Kenya
3	Jomo Kenyatta International Airport	NBO	Kenya
3	King Shaka International Airport	DUR	South Africa
3	Kisumu International Airport	KIS	Kenya
3	Marrakech Menara Airport	RAK	Morocco
3	Moi International Airport	MBA	Kenya
3	Nosy Be International Airport	NOS	Madagascar
3+	Brazzaville Maya-Maya International Airport	BZV	Republic of Congo
3+	Libreville Leon Mba International Airport	LBV	Gabon
4	Enfidha Hammamet International Airport	NBE	Tunisia
4+	Félix Houphouët Boigny International Airport	ABJ	Ivory Coast
4+	La Réunion Roland Garros Airport	RUN	France



Agadir Al Massira Airport / AGA



www.airportcarbonaccreditation.org

    @AirportCO2

**Contact the Programme Administrator:
Environmental Minds
Email: aca@environmental-minds.com**

© ACI EUROPE 2026
Designed by Caroline Terrée

