Environmental Bulletin of Chania Airport "Ioannis Daskalogiannis" (CHQ)

Reference year 2023

aport Regional Airports of Gree

ue Year: 202



Contents

1.	INTRODUCTION	3
	1.1 Location	3
	1.2 Administration	3
	1.3 Environmental licensing	3
	1.4 Airport Basic Data	3
	1.5 Airport facilities	3
	1.5.1 Fuel Handlers	3
	1.5.2 Ground Handlers	3
2.	TRAFFIC DATA STATISTICS	4
	2.1 Annual Traffic Data	4
	2.2 High season traffic data	4
	2.3 Low season traffic data	4
3.	AIRCRAFT NOISE	5
	3.1 Noise measurements during the reference year	5
	3.2 Noise levels calculation based on noise simulation software	6
4.	AIR QUALITY	7
	4.1 Air quality measurements during the reference year	7
	4.2 Air pollutants emission and dispersion modelling	7
5.	WASTE MANAGEMENT	8
6.	ECOSYSTEM AROUND THE AIRORT	9
	6.1 Flora - Fauna	9
7.	WILDLIFE HAZARD MANAGEMENT	10
8.	CULTURAL HERITAGE	11
9.	RESOURCES CONSUMPTION	12
	9.1 Energy consumption	12
	9.2 Fuel consumption	12
	9.3 Heating oil or natural gas consumption	12
	9.4 Fuel consumption for generator	12
	9.5 Water consumption	12
10). GREENHOUSE GAS EMISSIONS & CARBON FOOTPRINT	13
_		
11). GREENHOUSE GAS EMISSIONS & CARBON FOOTPRINT	13
<u>11</u> <u>12</u>	D. GREENHOUSE GAS EMISSIONS & CARBON FOOTPRINT HUMAN COMSUMPTION WATER MONITORING PROGRAM 2. RAINWATER	13 14 15
<u>11</u> <u>12</u>	D. GREENHOUSE GAS EMISSIONS & CARBON FOOTPRINT	13 14

1. Introduction

1.1 Location

Chania Airport is located at the centre of the Akrotiri peninsula, to the north-east of the town of Chania at a distance of approximately 15km from the town, and operates within the military airport, in an area provided by HASGS for this purpose.

1.2 Administration

The Airport belongs to the Region of Crete, Regional Unit of Chania, and specifically to the Municipality of Chania, encompassing the former Municipalities of Akrotiri, El. Venizelos, Keramies, Nea Kidonia, Therisos, Souda and Chania.

1.3 Environmental licensing

Approved Environmental Terms			
E.T. Decision Reference number	51226/25.10.2016		
	5100/05.03.2018		
E.T. Amendment Decision Reference Number	62349/4292/17.06.2022		
	72735/4749/05.07.2023		

1.4 Airport Basic Data

Airport name IATA / ICAO	CHQ/LGSA
Airport location - Airport Reference Point (ARP)	Latitude: 35° 31′ 53″ N Longitude: 24° 09′ 04″ E
Altitude	149,4m
Number of runways	1
Operation hours (summer)	00:00 - 23:59
Operation hours (winter)	06:30 - 22:30

Runways	Length/W	idth Co	ode	一一一一	Terminal		
Runway	3,348m x 4	5m 11	/29	ᡛᢅᢛᢒ᠊ᠳ	Total area (m ²)	36.196	
Full length of parallel taxiway	3.348m			' Hind		50.130	
Number of taxiways	6						
	A B	C D	E		Other buildings and service/storage areas		
Apron capacity		8 -	2		RFF Station (m ²)	2.566	
	High season Lo	w season	,		Parking Areas		
Employees	0	0.11.202		(P)	Car parking spaces		586
Fraport Greece (FG)	46 40)			Bus parking spaces		56
employees					Taxi parking spaces		82
Employees of other com-	919 56	9					

1.5 Airport facilities

1.5.1 Fuel Handlers

Number of fuel handler companies 2				
Installations inside the airport	EKO	GISSCO	HAFCO	
Environmental Management System (EMS)	YES	YES	Not operating at the airport	

1.5.2 Ground Handlers

Number of ground handler companies			
Number of ground handler companies operatin	3		
Installations inside the airport	SKYSERV	SWISSPORT	GOLDAIR
*			

2. Traffic data statistics

2.1 Annual Traffic Data



Aircraft types

· · · · · · · · ·	
Prevailing aircraft types for domestic flights	
Aircraft type	No. of flights
A320	3.019
AT76	1.424
A20N	1.317
B738	651
A321	112
A21N	96
P28R	82
DA40	34
PC12	23
GLF5	20
Other	235
Prevailing aircraft types for international flights	
Aircraft type	No. of flights
B738	8.593
A320	3.379
A20N	2.353
A321	1.338
A21N	638
A319	433
B734	136
B737	118
E290	66
B753	60
Other	551

2.2 High season traffic data

High season traffic data (June-September) Highest traffic month August Air traffic movements during the month with highest traffic 4.189 Air traffic movements daily average number during the month with highest traffic 135

2.3 Low season traffic data

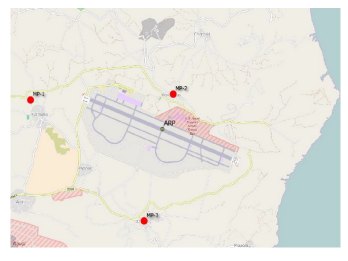
Low season traffic data (October-May)

Lowest traffic month	February
Air traffic movements during the month with lowest traffic	490
Air traffic movements daily average number during the month with lowest traffic	17



3.1 Noise measurements during the reference year

Measurement points



Have noise measurements at the airport's surrounding area been performed during the reference year? YES

Measurement points coordi- nates	Measurement points description
Position 1:	Kathiana area, to the west of the runway at the center
35° 32' 1" N	of an oil plantation. Affected by arrivals RWY 11 and
24° 06' 59" E	departures RWY 29.
Position 2:	Mouzoura area, to the north of the runway, at the
35° 32' 21" N	roof of the cultural centre's building. Affected by all
24° 09' 15" E	arrivals/departures to and from both directions.
Position 3:	Sterna area, to the south of the runway, at the balcony
35° 30' 40" N	of a public building. Affected by all arrivals/depar-
24° 08' 45" E	tures to and from both directions
Measurement period	12.07.2023 - 12.07.2023
Noise indicators	L _{den} , L _{night}

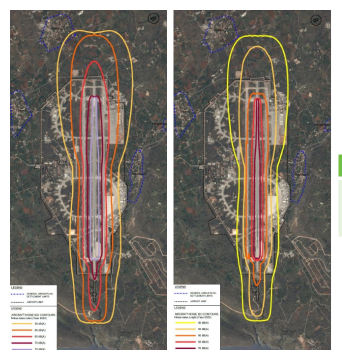
Noise complaints: 0

Summary of measurement results

Noise levels are monitored according to the airport's monitoring program and new approved environmental terms. No exceedance of the noise indicators levels L_{den} =70 dB(A) and L_{night} = 60 dB(A) was observed.

3.2 Noise levels calculation based on noise simulation software

Noise contours



Aircraft noise levels calculation based on nois software	YES	
Software used:	IMMI Premium 2021	
Noise indicators and respective contours calculation	L _{den} & L _{night}	

Summary of results

For the year 2023 no buildings inside official settlement boundaries were found to be exposed to noise levels higher than the limits $\rm L_{den}=70$ dB(A) and $\rm L_{night}$ =60 dB(A).



4.1 Air quality measurements during the reference year

Measurement points



Have air quality measurements at the airport's surrounding area been performed during the reference year? YES

Measurement points	Measurement points description		
Position 1	Sterna area, approximately 2km to the south of the runway.		
Position 2	Mouzoura area, approximately 700m to the north of the runway.		
Measurement period	07.03.2023 - 23.03.2023 10.05.2023 - 24.05.2023 25.05.2023 - 08.06.2023 21.07.2023 - 05.08.2023 06.08.2023 - 21.08.2023		
Pollutants measured: PM_{10} , $PM_{2.5}$, NO_2 , SO_2 , C_6H_6 , O_3 , CO			

Summary of measurement results

Air quality is monitored according to the airport's monitoring program, and the new provisions of environmental terms. No exceedance of the air quality limits was observed for PM_{10} , PM_{25} , NO_2 , SO_2 , C6H6, O3, CO.

4.2 Air pollutants emission and dispersion modelling

Calculation of air pollutants concentrations based on an emission and dispersion modelling software NO

Summary of results

According Approved Environmental Terms, in 2023 the air quality simulation was not foreseen.

5. Waste management 2^{2}

Waste stream	Collection	Management/Disposal
Recyclables (paper, plastic, metals, glass)	Collection by Chania Solid Waste management Body (DEDISA SA)	Disposal in a mechanical recycling-composting facility for material recovery
Residues (Mixed Waste) and Bulky Waste	Collection by Chania Solid Waste management Body (DEDISA SA)	Disposal in a mechanical recycling-composting facility for material recovery and disposal in landfill afterwards

Notes:

1. Regarding the different categories of the MSW (recyclables, mixed waste, bulky waste), the Airport Users handle their waste together with Fraport Greece A (central management.

2. Regarding the "alternative management' waste categories (Waste lubricant oil WLO, WEEE, etc.):

i. Waste Lubricant Oil (WLO): Collection and management by authorized collector "CYTOP S.A."

ii. Waste Electrical & Electronic Equipment (WEEE): Collection and management by alternative management system "Appliances Recycling S.A."

iii. Accumulators: Collection and management by alternative management system "Re-Battery S.A."

iv. Small batteries: Collection and management by alternative management system "AFIS S.A."

v. Used tires: Collection and management by alternative management system "ECOELASTIKA S.A."

3. The total quantities of the hazardous waste further to the above-mentioned and produced at the airport, are managed by licensed private companies which have a contract with Fraport Greece A, after a Tender process according to the provisions of the legislation in force.

4. In the year 2023 Fraport Greece A managed a total of 12.0 tons of hazardous waste (FG A 9.77 tn, third parties 2.23 tn).

5. The total quantities of the produced waste by category resulting from all activities of the airport, the collectors and final recipients, are recorded by Fraport Greece A and submitted in the Electronic Waste Registry of the Ministry for Environment and Energy via the Annual Waste Producer Report according to the provisions of the legislation in force.

6. Ecosystem around the airport

6.1 Flora – Fauna

Flora

Fauna

A CONTRACT

ß

Are there protected species of fauna/birds in the broader airport area?
During the wildlife surveys there were no observations of protected species.

The field survey dates will gradually increase during the following years.

Are there protected zones of vegetation/habitats in the broader airport area?

NO

NO

7. Wildlife hazard management

Wildlife strikes and wildlife hazard management measures

 \ast The Hellenic Air Force (HAF) is responsible for the management of birdstrike risk.

0*



Have new cultural heritage properties been discovered during the reporting period?

NO

9. Resources consumption

9.1 Energy consumption

Energy consumption (monthly electric energy consumption, in Kwh)

Total annual electric energy consumption (in Kwh) 5.969.185,36*

*Third parties' consumption is excluded

9.2 Fuel consumption

Fuel consumption

Number of FG vehicles at the airport	7	
Total annual fuel consumption	Diesel (It)	4.187,03
	Unleaded gasoline (It)	4.571,57



9.3 Heating oil or natural gas consumption

Heating oil or natural gas consumption

Total annual heating oil consumption (It)	28.062
Total annual heating natural gas consumption (m ³)	N/A

🗧 9.4 Fuel consumption for generator

Fuel consumption

9.5 Water consumption

Water consumption

Total annual consumption (m ³)	31.625,56
--	-----------

4.751,23

10. Greenhouse gas emissions & CO2

Greenhouse gas emissions that were included in the carbon footprint calculation are the CO_2 , $CH_4 \& N_2O$ emissions included in scope 1 & 2 of the GHG protocol:

• Scope 1: Direct GHG emissions that occur from sources that are owned and/or controlled by the airport,

• Scope 2: Indirect GHG emissions from the generation of purchased electricity, steam, heat or cooling consumed by the airport.

Source Flows	Total $CO_2e(t)$ Emissions (t)	Notes
564766 11643	2023	
Direct emissions form heating fuel (scope 1)	74,0	Fraport Greece A is committed to the monitoring, management and
Direct emissions from fuel used for fleet vehicles (scope 1)	22,0	reduction of its airports carbon footprint. In order for this target to be achieved:
Direct emissions from fuel used for firefighting vehicles (scope 1)	12,5	
Direct emissions from fuel used for generators (scope 1)	0,0	• Direct and indirect carbon emissions from all the emission sources
Indirect emissions from electricity consumption (scope 2)	3.188,1	in the airports' boundaries are calculated and reported, based on the
Total (t)	3.296,6	GHG Protocol (scope 1 & 2) • The airport is certified according to ACA (Airport Carbon Accredita-
Kg CO ₂ e /passenger	0,90	tion), Level-1

11. Human comsumption water romanitoring program

Human consumption water quality	
Water supply (public water network or airport's boreholes)	Municipal Water & Sewage Company (DEYA) of Chania
Is sampling of the airport's water network performed?	YES
(if YES) Sampling frequency:	Quarterly

Summary of results

The results of the microbiological and chemical analyses show that the parameters analyzed as regards the airport's water network are within the legislative limits defined by the Ministerial Decision $\Delta 1(\delta)/$ ГП огк. 27829/2023 (GG 3525/B` 25.5.2023) regarding the quality of human consumption water.



Rainwater (collection, treatment disposal and recipient)

Area	Collection/treatment/disposal	[YES/NO]
Apron and manoeuvring area	Apron and manoeuvring area Collected in drainage ditches leading to the sea	
Other runoffs (runway etc.)	Collected in drainage ditches leading to the sea	YES
Treatment of rainwater by oil-separator		NO
Rainwater quality		
Is sampling of the airport's rainwater performed? YES		YES
(if YES) Sampling frequency:		Annual
Parameters analyzed: pH, conductivity, TSS, DO, NO ₃ , NO ₂ , Oil & grease, BOD, COD, Total Petroleum Hydrocarbons (TPH), PAHs, BTEX, Heavy metals, Detergents		

Summary of results

Surface rainwater quality is monitored according to the airport's monitoring program. Due to the absence of designated recipients and relevant national quality limits for surface rainwater, the Environmental Health & Safety Guidelines of the International Finance Corporation (IFC) are adopted. Surface rainwater monitoring for 2023, was performed and quality of the water is in accordance with the IFC guidelines. However, there is presence of pathogens recorded, which will be further investigated.

13. Groundwater and/or soil and/or soil gas monitoring



Groundwater and/or soil and/or soil gas quality

Is sampling of the airport's groundwater and/or soil and/or soil gas performed?

(if YES) Sampling frequency:

Parameters analyzed: TPH, BTEX, MTBE, PAH

Summary of results

Groundwater monitoring within airport boundary - Fraport Greece

Groundwater quality is monitored according to the airport's monitoring program, from the airport's water borehole. The results show no exceedances.

Groundwater and/or soil and/or soil gas monitoring at fuel farms– Fuel Handlers

According to the approved environmental terms, monitoring of groundwater, soil and air from the Fuel Handlers for reference year 2023 was performed by EKO and GISSCO. Groundwater was not detected in any of the boreholes. Soil and underground air tested showed no exceedances. YES Annual

14. Sewage treatment and disposal



Sewage

Sewage network to the municipal waste water treatment plant (WWTP)	YES
Autonomous airport's waste water treatment plant (WWTP)	NO

Blue water

Collection and disposal:

Collection in watertight tank and disposal to the municipal sewage network.

Waste water treatment plant description (where applicable) Description of characteristics and condition of the airport's WWTP including

possible problems. Type and frequency of the effluent quality measurements.

Degree of treatment of airport's WWTP	N/A
Treatment method	N/A
Disposal of treated wastewater	N/A
Sludge disposal	N/A
Sampling frequency of WWTP effluent	N/A
Parameters analyzed	N/A
Summary of quality of WWTP effluent	N/A

Contact

environmental@fraport-greece.com