

Environmental Bulletin of Mytilene

"Odysseas Elytis" Airport

Reference year 2019

Fraport Greece

May 2020

Fraport Greece B S.A.

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Version Control

Version	Revision	Description of Revision	Date
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1. INTRODUCTION

Location

The "Odyseas Elytis" airport of Mytilene is located at a distance of 6km from the capital of Mytilene island, near the east coast of the island. At the south-west the settlements Akrotiri, Taxiarches and Aghia Marina are located, at the north the settlements Neapoli and Vareia are located, whereas at the south the village Agrilia Kratigos is located.

Administration

The airport administratively belongs to the Municipal Community of Mytilene and the Local Community of Aghia Marina of the Municipal Unit of Mytilene of the Municipality of Lesvos of the homonym Regional Unit that belongs to the Region of South Aegean

Environmental licensing

Approved Environmental Terms		
E.T. Decision Reference number	JMD 81441/20.12.2002	
E.T. Amendment Decision Reference	Ref. No ок. 23984/11.05.2016	
number	Ref. No ок. 1004/16.01.2018	

1.1. Airport Basic Data

Airport Basic Data					
Airport name IATA / ICAO			MJT / LGM1	Г	
Airport position – Airport Reference Point (ARP)			de: 39° 03' tude: 26° 35		
Altitude:			18.41 m		
Number of runways			1		
Operation hours (summer)		(06:00 – 23:0	0	
Operation hours (winter)		(0:01 – 24:0	0	
Runways	Le	ength / Wie	dth	С	ode
Runway	2	,406m x 45	im	14	1/32
Full length of parallel taxiway			N/A		
Number of taxiways			5		
	А	В	С	D	E
Apron capacity	-	-	4	1	-
Employees		ligh seasc (31.8.2019)			eason .2019)
Fraport Greece (FG) employees		24		2	24
Employees of other companies		375		3	62
Terminal					
Total area (m ²)				7,140)
Other buildings and service/storage areas					
≻ RFF (m²)				1,198	3

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Parking Areas	
Car parking spaces	-
Bus parking spaces	11
Taxi parking spaces	20

1.2. Airport Facilities

1.2.1. Fuel Handlers

Number of fuel handler companies				
Number of fuel handler companies operating at	t the Airport			2
Installations inside the airport		EKO	GISCO	HAFCO
Environmental Management System (EMS)	(YES/NO)	YES	YES	Not operating at the airport

1.2.2. Ground Handlers

Ground Handlers				
Number of ground handler companies operating	g at the airport			3
Installations inside the airport		SKYSERV	SWISSPORT	GOLDAIR
Vehicles (total number)		9	14	20
Environmental Management System (EMS)	(YES/NO)	YES	YES	YES

2. TRAFFIC DATA STATISTICS

2.1. Annual Traffic Data

Annual Traffic Data for the year 2019		
Overall Annual Air Traffic Movements ¹		6,571
Percent of increase or decrease in relation to the previous year		6.7%
Annual passenger traffic	2	496,577
Percent of increase or decrease in relation to the previous year		4.1%
Annual cargo transferred (tn)		349
Percent of increase or decrease in relation to the previous year		-9.18%
Aircraft types		
Prevailing aircraft types for domestic flights		
Aircraft type	No. of flig	nts
AT45	1,562	
DH8D	1,292	
A320	1,190	
AT72	523	
AT75	512	

¹ Military and training flights not included.

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A32A	204
AT43	150
C172	40
A319	32
A321	29
Other	106
Prevailing aircraft types for international flights	
Aircraft type	No. of flights
B73H	349
A32B	108
B738	100
B73W	72
A321	59
A319	58
B737	39
A320	36
A318	24
7S8	16
Other	70

2.2. High season traffic data

High season traffic data (June-September)	
Highest traffic month	July
Air traffic movements during the month with highest traffic	731
Air traffic movements daily average number during the month with highest traffic	24

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	417
Air traffic movements daily average number during the month with lowest traffic	15



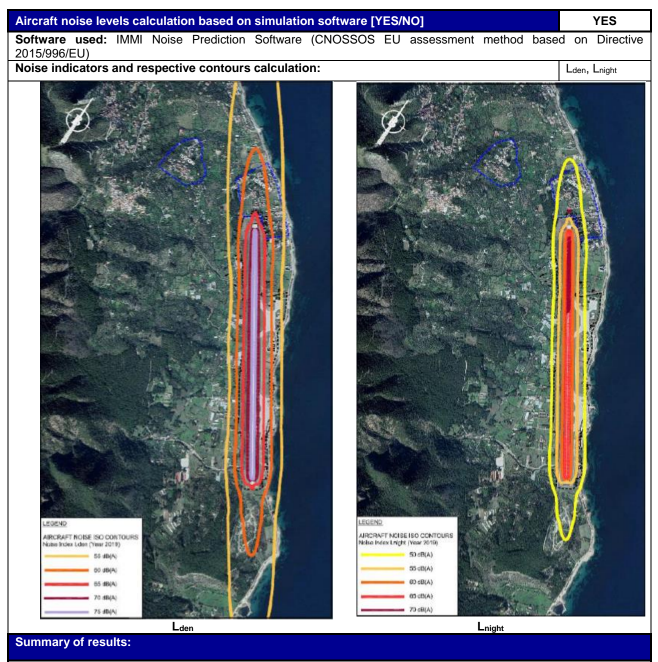
3. AIRCRAFT NOISE

INICO	asurement points
Haan Haan Ava Magila	The first second
	MP-3
Measurement points coordinates	Measurement points description
1) Position: 39° 04' 10'' N	Measurement points description Neapoli area, north of the runway in a hotel yard. Affected by
1) Position: 39° 04' 10" N 26° 35' 19" E 2) Position: 39° 03' 56" N	Measurement points description Neapoli area, north of the runway in a hotel yard. Affected by arrivals RWY 14 and departures RWY 32. East of the runway on a hotel roof. Affected by all flights to
1) Position: 39° 04' 10" N 26° 35' 19" E 2) Position: 39° 03' 56" N 26° 35' 47" E	Measurement points description Neapoli area, north of the runway in a hotel yard. Affected by arrivals RWY 14 and departures RWY 32. East of the runway on a hotel roof. Affected by all flights to and from both directions
1) Position: 39° 04' 10" N 26° 35' 19" E 2) Position: 39° 03' 56" N 26° 35' 47" E 3) Position: 39° 02' 56" N	Measurement points description Neapoli area, north of the runway in a hotel yard. Affected by arrivals RWY 14 and departures RWY 32. East of the runway on a hotel roof. Affected by all flights to and from both directions To the south of the runway, in the yard of a house. Affected b
1) Position: 39° 04' 10" N 26° 35' 19" E 2) Position: 39° 03' 56" N 26° 35' 47" E 3) Position: 39° 02' 56" N 26° 36' 44" E	Measurement points description Neapoli area, north of the runway in a hotel yard. Affected by arrivals RWY 14 and departures RWY 32. East of the runway on a hotel roof. Affected by all flights to and from both directions
1) Position: 39° 04' 10" N 26° 35' 19" E 2) Position: 39° 03' 56" N 26° 35' 47" E 3) Position: 39° 02' 56" N	Measurement points description Neapoli area, north of the runway in a hotel yard. Affected by arrivals RWY 14 and departures RWY 32. East of the runway on a hotel roof. Affected by all flights tr and from both directions To the south of the runway, in the yard of a house. Affected b arrivals RWY 32 and departures RWY 14.

3.1. Noise measurements during the reference year



3.2. Noise levels calculation based on noise simulation software



For the year 2019 no populations or buildings inside official settlement boundaries were found to be exposed to noise levels higher than the limits Lden = 70 dB(A) and Lnight = 60 dB(A).



4. AIR QUALITY

4.1. Air quality measurements during the reference year

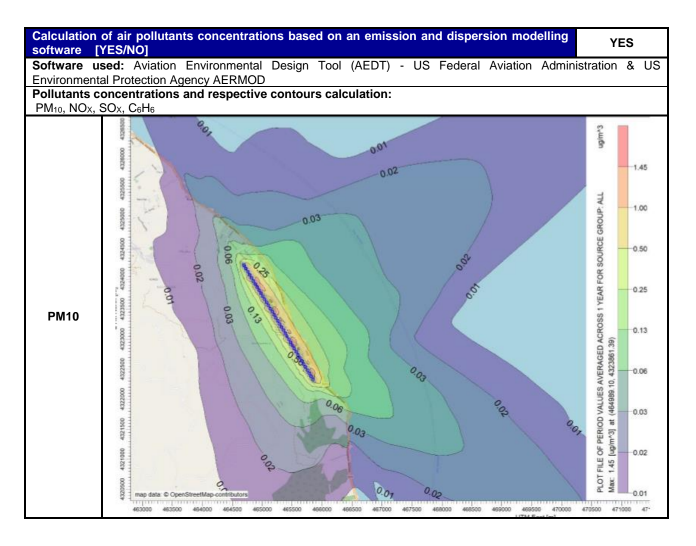
	Measurement points	
N/A		
Measurement points coordinates	Measurement points description	
1) Position:°'" N °' E	N/A	
2) Position:°'" N °'" E	N/A	
Measurement period	N/A	
Pollutants measured: N/A		
Summary of measurement results:		
according to the Approved Environmen implementation of special simulation tools noise, in representative positions around th According to the abovementioned monitor	2019, has implemented a noise & air pollution monitoring prograte tal Terms of the airport. The monitoring program included in combination with confirmation measurements, of air pollution e airport. The results of the measurements for 2018, no air pollution	

Impact Assessment Study, and based on the results of the measurements for 2018, no air pollution measurements were programmed for the year 2019 at the airport. Instead, a computational approach with the use of air pollution simulation software was planned, the results of which are presented in paragraph 4.2. The results of the 2018 air pollution measurement are available at the respective environmental bulletin, which is published at the company's website.

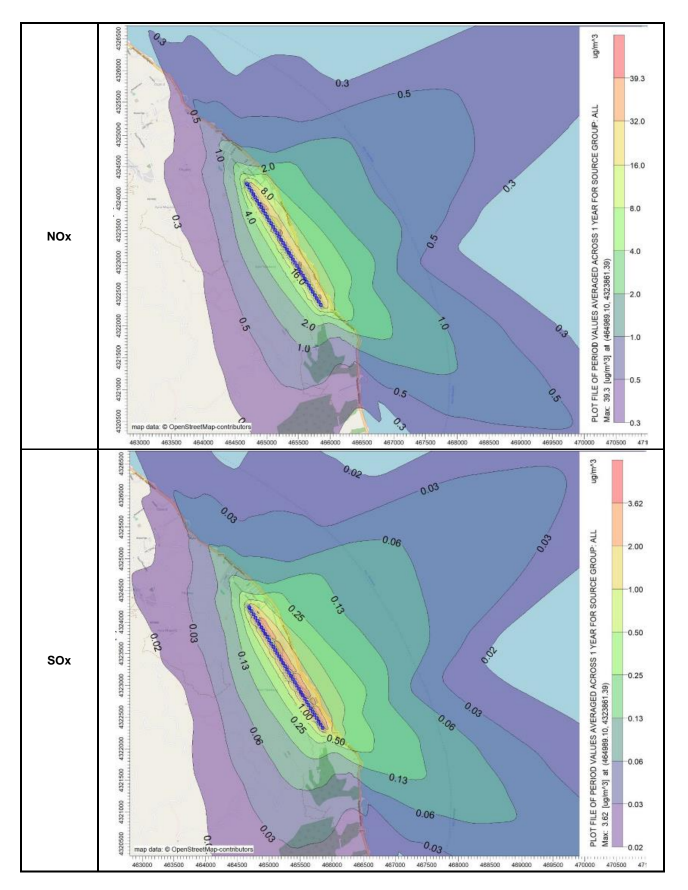
At the end of the two year period of the program, in May 2020, a Technical Evaluation Report was submitted to the Directorate for Climate Change and Air Pollution of the Ministry for Environment & Energy, with proposals for the most suitable in terms of effectiveness, air pollution & noise monitoring program for the years ahead.



4.2. Air pollutants emission and dispersion modelling

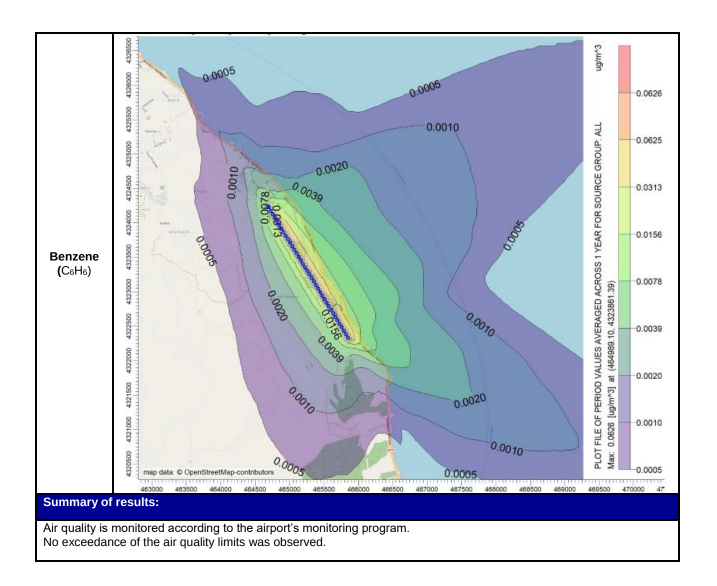






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5. WASTE MANAGEMENT

Waste management		
Waste	Collection	Management/Disposal
Recyclables (paper, plastic, metals, glass)	Separate collection by the Municipality of Lesvos	Disposal at material recovery facility or transshipment for recycling
Residues (Mixed Waste) and Bulky Waste	Collection by the Municipality of Lesvos	Disposal in landfill

Σημειώσεις:

1. Regarding the different categories of the MSW (recyclables, mixed waste), Airport Users handle their waste autonomously. The implementation of a central system by Fraport Greece is expected.

- 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



Waste management		
Waste	Collection	Management/Disposal
iv. Small batteries: Collection andv. Used tires: Collection and mana3. The total quantities of the produce	nanagement by alternative management of management by alternative management agement by alternative management syst ad waste by category resulting from all a in the Electronic Waste Registry via th	t system "AFIS S.A." tem "ECOELASTIKA S.A." activities of the airport are recorded by

6. ECOSYSTEM AROUND THE AIRPORT

6.1. Flora-Fauna

ECOSYSTEM AROUND THE AIRPORT	
Flora	
Are there protected zones of vegetation/habitats in the broader airport area? [YES/NO]	NO
(If YES) Short description:	
Fauna	
Are there protected zones of fauna/birds in the broader airport area? [YES/NO]	NO
(If YES) Short description:	

6.2. Ecologically fragile areas

The Mytilene Airport is located outside the limits of the protected areas included in the National Protected Areas Network and is at long distance from them.

The nearest areas of the NATURA 2000 network is the SCI & SAC "Lesvos: Kolpos Geras, Elos Dipi and Mount Olympos" (GR4110005) and the SPA "Lesvos: Kolpos Geras, Eli Dipi and Charamida" (GR4110013), at a distance of approximately 5km from the airport.

The nearest Wildlife Sanctuary (WS) is "Divolo-Akothi (Loutron)" with code K293, also at a distance of approximately 5km from the airport.

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7. WILDLIFE HAZARD MANAGEMENT

Wildlife hazard management		
Extent of the problem (animal species):	Strikes (%)	
Larus michahellis (Yellow-legged gull) 33%		
Hirundo rustica (Barn swallow) 33%		
Galerida cristata (Crested lark)	17%	
Fox	17%	
Adopted measures :		
 Drainage ditches are periodically checked and if necessary cleaned, to reducing the attractiveness of the airside to the wildlife 	o ensure efficient water run-off and, thus,	
Systematic grass cutting at the airside		
Fence maintenance		
• Trapping of mammals (mainly stray cats and dogs) that may be found at the manoeuvring area by the use of trap and under the permit received by the ministry of Environment & Energy "Monitoring and trapping birds and mammals population at the 14 regional airports operated by Fraport Greece" (Permit: 165654/142, 12/2/2018)		
 Systematic monitoring and census of bird species populations on and off-airport (in a distance of 13km from the airport) and mapping of their habitat and the areas that are attractive to birds 		
• Seminar awareness video on the identification and safe removal of reptiles and information about the snake species at Lesvos, under the collaboration with the Lalitsa Non-Profit Association		
Awareness video on the safe handling of stray dogs		
Reference year summary results: Hellenic Civil Aviation Authority receives annual reports referring to the risk as to the wildlife hazard management at the 12 regional airports operatin Chania Airport "loannis Daskalogiannis" are excluded, in accordance with paragraph 6.3.3 & 6.3.4.	ng by Fraport Greece. Aktion Airport and	

8. CULTURAL HERITAGE

Have new cultural heritage properties been discovered during the reporting period? [YES/NO]			NO	
(if YES) Details provided in the table below:				
Location	Date of discovery	Type of discovery	Additional protection measure taken	



9. **RESOURCES CONSUMPTION**

9.1. Energy consumption

Energy consumption (monthly electric energy consumption, in Kwh)		
MONTH Kwh		
Total annual electric energy consumption (in Kwh)	1,385,425	

9.2. Fuel consumption

Fuel consumption			
Number of FG vehicles at the airport 11			
Number of firefighting vehicles at the airport	Number of firefighting vehicles at the airport 3		
	Diesel (It)	10,689	
Total annual fuel consumption	Unleaded gasoline (It)	228	

9.3. 'Heating oil or natural gas consumption

Heating oil or natural gas consumption		
Total annual heating oil consumption (It)	-*	
Total annual heating natural gas consumption (m ³)	N/A	

*Heating and cooling is achieved via heat pumps

9.4. Water consumption

Water consumption	
Period	Consumption [m ³]
Total annual consumption	10,383



10. GREENHOUSE GAS EMMISIONS & CARBON FOOTPRINT

Greenhouse gas emissions that were included in the carbon footprint calculation are the CO_2 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 ₂ EMISSIONS (t) 2019
Direct emissions form heating fuel (scope 1)	0.0
Direct emissions from fuel used for fleet vehicles (scope 1)	16.7
Direct emissions from fuel used for firefighting vehicles (scope 1)	12.3
Direct emissions from fuel used for generators (scope 1)	9.8
Indirect emissions from electricity consumption (scope 2)	883.9
Total (t)	922.8
Kilos CO ₂ / passenger	1.86

Notes:

Fraport Greece B committed to the monitoring, management and reduction of its airports carbon footprint. In order for this target to be achieved:

- Direct and indirect carbon emissions from all the emission sources in the airports' boundaries are calculated and reported, based on the GHG Protocol (scope 1 & 2)
- The airport was certified during the reference year according to ACA (Airport Carbon Accreditation).

11. HUMAN CONSUMPTION WATER MONITORING PROGRAM

Human consumption water quality	
Water supply (public water network or airport's boreholes)	Municipal Water & Sewage Company (DEYA) of Lesvos
Is sampling of the airport's water network performed? [YES/NO]	YES
(if YES) Sampling frequency:	Quarterly
Summary of results: The results of the microbiological and chemical analyses show that the parameters analysed as regards the airport's water network are <u>within the legislative limits</u> defined by the Ministerial Decision $\Gamma1$ (δ)/ $\Gamma\Pi$ orc. 67322/ GG 3282 B/19-9-2017 regarding the quality of human consumption water.	



12. RAINWATER

RAINWATER (collection, treatment disposal and recipient)			[YES/NO]		
Area	Collection/treatment/disposal				
Apron and manoeuvring area	Collected in drainage ditches leading to the sea		YES		
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/NO]			YES		
(if YES) Sampling frequency::			early		
Parameters analyzed: pH, conductivity,TSS, DO, NO ₃ , NO ₂ , Oil & grease, BOD, COD, Total Petroleum Hydrocarbons (TPH), PAHs, BTEX, Heavy metals,PCBs, 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					

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. According to FG's analyses results and based on the abovementioned specifications, the airport's rainwater environmental condition is adequate and no further treatment measure is necessary.

13. GROUNDWATER MONITORING PROGRAM

Groundwater quality				
Is sampling of the airport's groundwater performed? [YES/NO]	YES			
(if YES) Sampling frequency::	Yearly			
Parameters analyzed: pH, conductivity,TSS, DO, NO ₃ , NO ₂ , Oil & grease, BOD, COD, Total Petroleum Hydrocarbons (TPH), PAHs, BTEX, Heavy metals,PCBs, Detergents				
Summary of results: Groundwater quality is monitored according to the airport's monitoring program. In addition, the fuel handling companies monitor the quality of groundwater according to the environmental terms. According to FG's analyses results,, the environmental monitoring reports of the fuel handlers, and based on the New Dutch List (2009) which is adopted in the absence of relevant national specifications/limits, the environmental condition of the ground water is found adequate and no decontamination measures are necessary. The remediation process at EKO & GISSCO installation has been successfully completed during the reference year.				



14. SEWAGE TREATMENT & DISPOSAL

Sewage				
Sewage network to the municipal waste water treatm	NO			
Autonomous airport's waste water treatment plant (V	YES			
Short description: The airport waste water is collected through an integ Blue water	prated sewage network and taken to the WV	VTP inside the airport.		
Collection and disposal: Collection in a tank in the WWTP area and disposal	inside the airport WWTP for further process	5.		
Waste water treatment plant description (where applicable)				
Description of characteristics and condition of the air the effluent quality measurements	rport's WWTP including possible problems.	Type and frequency of		
Degree of treatment of airport's WWTP	Secondary treatment and chlorination			
Treatment method	Prolonged ventilation			
Disposal of treated wastewater	Limited irrigation during March-October Enrichment of the aquifer during the period from November to February.			
Sludge disposal	Landfill			
Sampling frequency of WWTP effluent	Monthly			
Parameters analysed BOD, COD, SS, TN, TP, T. Coliforms, E.Co		E.Coli, pH, residual Cl ₂		
Summary of quality of WWTP effluent	The WWTP effluent observes the lin 145116/2001 and particular			