

Riviera Hotel & Spa

Sustainability Report and Commitments

Date of creation: July 2022
Last update: July 2023

The Riviera Hotel & Spa strives to embrace sustainability elements into our business operation while delivering the best hospitality and services to our guests. We are proud to be certified by Travelife, an international company that recognizes the accommodation sustainability initiatives in the areas of environment, society and governance. The hotel continuously improves and develops new programs to enhance a positive environmental management, fair labour practices, human rights and community support. Through many impactful initiatives, we ensure that we treat our environment, people and community with respect and continuously find ways to improve the key indicators for the better future.

Please learn below more about our sustainability commitments, goals and progress.

Together we care!

July 2023 Sustainability Initiative Report

Introduction

Our main goal is to provide the best accommodation experience to our guests, satisfy all their needs whilst staying close, and keep a fair relationship with all of our employees and the local community.

The protection of the local environment, the landscape and our local tradition play a big part in our way to achieve our main goals.

According to The United Nations' definition of sustainability, three individual dimensions compare work together towards forming a sustainable policy. These are:

- The environmental dimension – planet: the way in which measures specific to improving the environmental impact of the processes and products of the company are regulated and executed.
- The social dimension – people: the way in which social equity and corporate governance are defined and followed within the company.
- The economic dimension – profit: the way in which the company organises its position in the marketplace to actively develop its sustainable profile by using its economic stability and profitability for continuous improvement.

In short, awareness was created in 2021, followed by more intense implementation and training ensuring we all work together for a greener future in 2022, 2023 and beyond

Guidelines

We Do Local: We do local is a philosophy under which our company operates:

- By spreading the local customs & traditions
- By introducing local cuisine
- By supporting local producers
- With respect to the environment and sustainability
- By supporting the local workforce where possible

Energy and water savings measures

- Water efficient filters and mixing taps in most bathrooms
- Automatic irrigation systems in all our garden areas
- Water is obtained by the desalination of sea water
- Energy efficient light bulbs in all public areas and most guest rooms (LED bulbs)
- The watering of our gardens take place late in the evening to prevent water waste
- Every new equipment purchased is checked to be energy efficient
- Most rooms operate only when the doors are closed and lights switch off after a 40 minutes of inactivity
- Regular maintenance & training on the equipment at the beginning of each season towards efficient energy use
- Information towards guests in order to save water/energy

Waste production and recycling

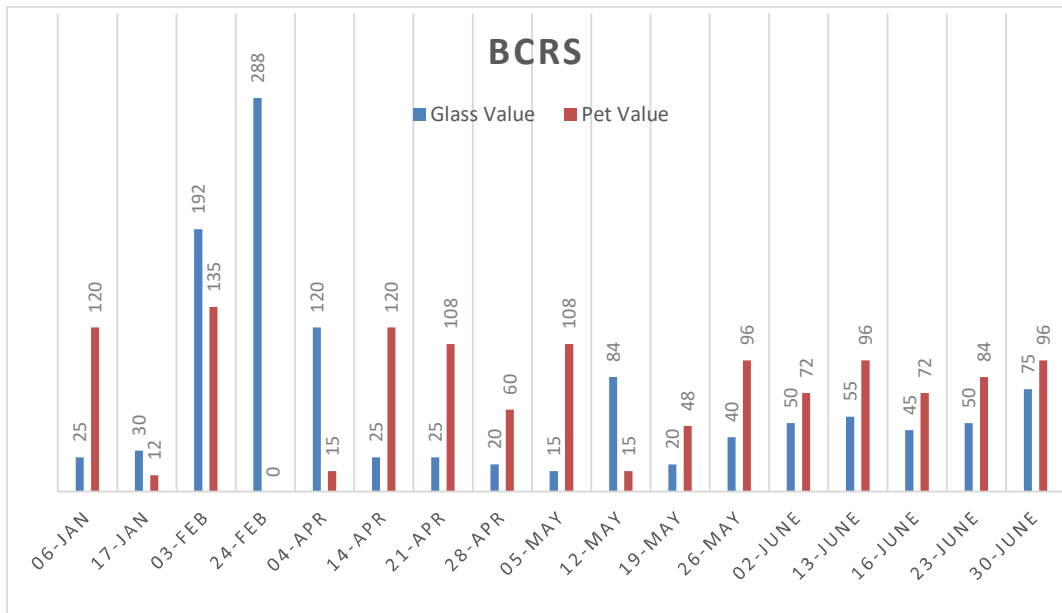
The waste production and management is one of the most important environment protection procedures followed during the operation of our the Riviera Hotel and Spa. With this in mind, we educate all our staff members regularly about the procedure which has to be followed

regarding the waste produced, the separation of each waste and the recycling. As this has been brought to our attention only recently, we are informing our staff regularly and will do full PPP trainings in a calmer time during the year and in smaller groups.

Waste management and recycling

- Used oil & fats are collected
- Recycle bins for the recycling of batteries, plastic, glass, and paper
- Undertake efforts to limit the use of disposable products
- Order in bulk where is possible
- Choose returnable glass – bottles filled by filter water wherever available
- BCRS returnable plastic and glass bottles were initiated by the Government in January 2023 with each bottle representing a €0.10 value

This system was introduced by the Government, having a non-profit organisation ensure that all consumers in Malta collect plastic, aluminium and glass bottles that fall within this scheme to minimise the adverse effects on our environment.



Chemical management

- Apply environmental criteria when purchasing cleaning agents

- Use of chemicals is limited and used only where is necessary and domestic chemicals are used where possible
- Use of local plants in the garden that need less water and are more resistant to the local climate
- Minimize the chemical usage for housekeeping
- Use the minimum amount of chemicals and other substances for the daily control of the swimming pools

Management and staff

- Environmental policy in place
- Regular training about efficient usage of energy
- Regular updating of all talents about all the different aspect relating to H&S as well as all different aspects of working in the Hotel

Implementation 2023

At least 60 to 80% of our employees are regularly informed about our commitment to a more sustainable future.

Our Commitment to Employees & Guests



We encourage our guests, staff, and visitors to report their own concerns about child exploitation and abuse to the local police by calling 195 or reporting directly to the police station located at Mellieha Tel 21523457. A policy of always reporting suspected instances of child exploitation and abuse to the police is in place and displayed at public areas in the hotel.

About our environment

Riviera Hotel and Spa follows the best of practices and keeps high levels of environmental consciousness, always focusing on the environmental and landscape protection. The hotel takes specific action in order to contribute to the protection of the environment and the areas that surround the hotel.

Green Room Introduction.

In June 2023 because of World Environmental Day, we introduced our green month programme. This allows the guest to opt out of having their room daily cleaned, and in this way help us in our commitment of using less chemicals that otherwise would end up in our environment. We will commit ourselves to do this yearly to support the area around the hotel. Furthermore we collect donations for the Kitty Garden for strays on a continues basis, collecting €3170.50 since September 2022.

If you would like to donate to this important community project, you will find a donation box on the reception desk.



March 2023 Water Dispenser Installation directly from RO

More and more people have switched to a reusable water bottle, due to the increased awareness on biodegradability and the effect of plastics on our environment.

To promote the use of reusable water bottles, coupled with the fact that our R/O plant is certified for human consumption, we came up with the idea of installing a water dispenser on every floor to be accessed by our guests in a convenient manner at any time of day.

Furthermore, such water dispensers will also promote our eco certification to further promote our eco campaign. Moreover, this is also more cost effective as it will eliminate approximately 200k complimentary plastic bottles that guests consume in their rooms.



Employees

Most employees are not Maltese but where possible we try to hire local talent. Unfortunately, due to Malta being a small island and the way that the Authorities promote the island, we are finding it more and more difficult to hire local talent.

Riviera hotel & Spa is committed to respecting and protecting human rights. We believe that everyone should be treated fairly and with respect. As part of this commitment, we regularly train our staff about preventing discrimination.

All our employees are adults and insured according to local regulations. All the staff have the right to meet the hotel management with any job-related issues that they might have.

Riviera Hotel and Spa participates in the government educational programs which are mainly organised by the MTA and which are dedicated to tourism employees. Every winter all staff members (anyone of the staff of our hotel) have the opportunity to take part in (at) these programs, to improve their skills and thus have the opportunity to improve their knowledge.

A newly refurbished canteen has also been set-up especially for our employees in order to enable them to enjoy a comfortable break and have a place to enjoy each other's company. Moreover the canteen is now providing an vaster choice of food and improvement in its preparation.



Local Community and Tradition

In 2023 we invited 10 children from the Richmond Foundation and their carers for an afternoon at the pool including lunch. In the coming years more focus will be on these kind of community programmes.

At the beginning of the summer season, most of the surrounding area of the Hotel's building has been cleaned up in preparation to our guests' arrival.

Moreover, we promote local beverages, including wine, and local food in all of our restaurants and bars.

Awards Obtained in 2022 (renewal in 2024)

Travelife is an international certification scheme for hotels and accommodations that helps them improve their management of environmental and social impacts, such as the way they handle energy or water consumption and their treatment of employees and the local community where they operate.

The economic dimension | Riviera Hotel and Spa

Riviera Hotel and Spa focuses on the local and regional economy by following specific actions during its operations, e.g.

- Local suppliers for our food and beverage outlets.
- Research and Investment in local area

We encourage our valued guests, staff and visitors to support us by following the reminders we have provided throughout the hotel about saving water and energy, as well as minimizing waste.

As part of our commitment, in 2024 we set ourselves a target of reducing our greenhouse gas emissions from energy, water and waste by 10% before the end of 2030. We are also committed to reducing our greenhouse gas emissions and to protecting and supporting biodiversity. Further commitments are in place to reduce our greenhouse gas emissions and to protect and support biodiversity

We know that there is more work to do and in 2026 we are implementing a number of new initiatives throughout our operation to help us achieve our 2030 goal.

In line with our commitment to continuous improvement, we welcome feedback from our guests, community, and talents concerning our ongoing efforts to enhance our environmental and social impact, including suggestions about how we can improve. Please feel free to share your comments and ideas with us by emailing

Reservations.rivierahotel@labranda.com

Riviera Hotel & Spa is committed to achieve our sustainability commitments and goals, while
inviting you to support us in realizing them.

Signature

Name & Position Shawn Muscat, General Manager Riviera Hotel & Spa

Date: 30/01/2024

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Issue date 30/07/2024

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Company
Assure Water Consult
854, St.Joseph High Road
01018 Malta (EE)

Sample protocol	26072024-117/182 del 26/07/24						
Type of sample	Acqua destinata a consumo umano						
Campionamento effettuato da	Customer						Date of sampling 25/07/2024
Place of sampling	Riviera Resort & Spa, Mellieha						
Sample pack	Glass container						
Sample Volume	5 l						
Sample described	SAMPLE N° TS6134 Reverse Osmosis Water (DEH/PWS 004001) IMP						
Label-Lot	SAMPLE N° TS6134 Reverse Osmosis Water (DEH/PWS 004001) IMP						
Date of received sample	26/07/2024						
Temperature	+ 5 °C						
Condition of sample	IN FRIDGE TEMP. C 2°/8°						
Note	I dati di accettazione sono stati comunicati dal cliente						

Test performed	Result	uncertainty	U.M	Method	LQ	Limit	Rif.
Testing started - Testing finished							
pH 26/07/24 -26/07/24	7,0	± 0,1	-	APAT CNR IRSA 2060 Man 29:2003	2	[6,5 - 9,5] L'acqua non deve essere aggressiva	18/2023
Ora inizio: Ora fine:	16:00 16:05						
Conducibilità 26/07/24 -26/07/24	239	± 11	µS/cm	APAT CNR IRSA 2030 Man. 29:2003	5	≤ 2500 L'acqua non deve essere aggressiva	18/2023
Ora inizio: Ora fine:	16:00 16:05						
Cloro residuo libero 26/07/24 -26/07/24	0,08	± 0,04	mg/l	APAT CNR IRSA 4080 Man 29 2003	0,03		
Ora inizio: Ora fine:	16:00 16:05		mg/l		0,03		
Ora inizio: Ora fine:	16:05		mg/l		0,03		
Torbidità 26/07/24 -26/07/24	0,48	± 0,05	NTU	APAT CNR IRSA 2110 Man 29 2003	0,10	Accettabile per i consumatori e senza variazioni anomale	18/2023
Ora inizio:	16:00						

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Test performed <i>Testing started - Testing finished</i>	Result	uncertainty	U.M	Method	LQ	Limit	Rif.
Ora fine:	16:05						
Colore 26/07/24 -26/07/24	0		PCU	APHA STANDARD METHODS FOR THE EXAMINATION OF WATER AND WASTE WATER, ed 23rd 2017 2120B		Accettabile per i consumatori e senza variazioni anomale	18/2023
Odore 26/07/24 -26/07/24	1		-	APAT CNR IRS 2050 Man 29 2003		Accettabile per i consumatori e senza variazioni anomale	18/2023
Sapore 26/07/24 -26/07/24	1		-	APAT CNR IRS 2080 Man 29 2003		Accettabile per i consumatori e senza variazioni anomale	18/2023
Azoto ammoniacale (NH4+) 26/07/24 -26/07/24	<0,10	-	mg/l	EN ISO 14911:1999	0,10	≤ 0,50	18/2023
Ora inizio:	16:00						
Ora fine:	19:10						
Sodio 26/07/24 -26/07/24	33	± 5	mg/l	EN ISO 14911:1999	1,0	≤ 200	18/2023
Durezza da calcolo 26/07/24 -26/07/24	9,0	± 1,5	°F	EN ISO 14911:1999	0,50	≥ 15 Per acque sottoposte a trattamento o desalinizzazione	C2
Anioni 26/07/24 -26/07/24				APAT CNR IRS 4020 Man 29:2003			
Fluoruri	0,15	± 0,03	mg/l		0,10	≤ 1,50	18/2023
Cloruri	56	± 7	mg/l		1,0	≤ 250	18/2023
Nitriti	<0,10	-	mg/l		0,10	≤ 0,50	18/2023
Nitrati	<1,0	-	mg/l		1,0	≤ 50	18/2023
Solfati	2,2	± 0,3	mg/l		1,0	≤ 250	18/2023
Cloriti 26/07/24 -26/07/24	<0,050		mg/l	ISO 10304-4:2022	0,050	≤ 0,25	18/2023
Bromati 26/07/24 -26/07/24	<3,0	-	µg/l	ISO 15061:2001	3,0	≤ 10	18/2023
Carbonio Organico Totale (TOC) 26/07/24 -26/07/24	<2,0	-	mg/l	UNI EN 1484:1999	2,0	Senza variazioni anomale	18/2023

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Test performed	Result	uncertainty	U.M	Method	LQ	Limit	Rif.
Testing started - Testing finished							
Residuo fisso a 180°C 26/07/24 -29/07/24	144	± 26	mg/l	APAT CNR IRSA 2090 A Man. 29 2003		≥ 100 Per acque sottoposte a trattamento o desalinizzazion e	C2
Cianuri totali 26/07/24 -26/07/24	<10	-	µg/l	PT 144 Rev.1 del 01/10/2020	10	≤ 50	18/2023
Ora inizio: Ora fine:	16:00 16:50						
Epicloridrina 26/07/24 -26/07/24	<0,030	-	µg/l	ISO 15680:2003	0,030	≤ 0,10	18/2023
Benzene 26/07/24 -26/07/24	<0,10	-	µg/l	ISO 15680:2003	0,10	≤ 1,0	18/2023
Cloruro di vinile 26/07/24 -26/07/24	<0,10	-	µg/l	ISO 15680:2003	0,10	≤ 0,50	18/2023
1,2-dicloroetano 26/07/24 -26/07/24	<0,10	-	µg/l	ISO 15680:2003	0,10	≤ 3,0	18/2023
Somma delle concentrazioni di Tetracloroetilene e Tricloroetilene 26/07/24 -26/07/24	<0,10	-	µg/l	ISO 15680:2003	0,10	≤ 10	18/2023
Tetracloroetilene Tricloroetilene	<0,10 <0,10	- -	µg/l µg/l		0,10 0,10		
Trialometani totali 26/07/24 -26/07/24	<0,10	-	µg/l	ISO 15680:2003	0,10	≤ 30	18/2023
Cloroformio Bromoformio Dibromoclorometano Bromodiclorometano	<0,10 <0,10 <0,10 <0,10		µg/l µg/l µg/l µg/l		0,10 0,10 0,10 0,10		
Benzo(a)pirene 26/07/24 -26/07/24				APAT CNR IRSA 5080 cap. 5.10 Man 29 2003			
Benzo(a)pyrene	<0,003	-	µg/l		0,003		
IDROCARBURI POLICICLICI AROMATICI (IPA) 26/07/24 -26/07/24				APAT CNR IRSA 5080 cap. 5.10 Man 29 2003			
Benzo(b)fluorantene Benzo(k)fluorantene Benzo(g,h,i)perilene Indeno(1,2,3-cd)pirene Somma di composti specifici	<0,010 <0,010 <0,010 <0,010 <0,010	- - - - -	µg/l µg/l µg/l µg/l µg/l		0,010 0,010 0,010 0,010 0,010	≤ 0,10 ≤ 0,10 ≤ 0,10 ≤ 0,10 ≤ 0,10	18/2023 18/2023 18/2023 18/2023 18/2023
Cadmio 26/07/24 -26/07/24	<1,5	-	µg/l	ISO 11885:2007	1,5	≤ 5,0	18/2023

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Test performed	Result	uncertainty	U.M	Method	LQ	Limit	Rif.
Testing started - Testing finished							
Cromo 26/07/24 -26/07/24	<5,0	-	µg/l	ISO 11885:2007	5,0	≤ 50	18/2023
Rame 26/07/24 -26/07/24	0,010	± 0,002	mg/l	ISO 11885:2007	0,0050	≤ 2,0	18/2023
Ferro 26/07/24 -26/07/24	7,2	± 1,8	µg/l	ISO 11885:2007	5,0	≤ 200	18/2023
Manganese 26/07/24 -26/07/24	5,7	± 1,0	µg/l	ISO 11885:2007	5,0	≤ 50	18/2023
Nichel 26/07/24 -26/07/24	5,9	± 0,80	µg/l	ISO 11885:2007	1,5	≤ 20	18/2023
Piombo 26/07/24 -26/07/24	<2,0	-	µg/l	ISO 11885:2007	2,0	≤ 10	18/2023
Vanadio 26/07/24 -26/07/24	<5,0	-	µg/l	ISO 11885:2007	5,0	≤ 140	18/2023
Alluminio 26/07/24 -26/07/24	7,4	± 1,9	µg/l	ISO 11885:2007	5,0	≤ 200	18/2023
Boro 26/07/24 -26/07/24	0,53	± 0,13	mg/l	ISO 11885:2007	0,010	≤ 1,5	18/2023
Arsenico 26/07/24 -26/07/24	<2,5		µg/l	PT 143 Rev. 4 DEL 28-01-2021	2,5	≤ 10	18/2023
Antimonio 26/07/24 -26/07/24	<1,0		µg/l	PT 143 Rev. 4 DEL 28-01-2021	1,0	≤ 10	18/2023
Selenio 26/07/24 -26/07/24	<2,5		µg/l	PT 143 Rev. 4 DEL 28-01-2021	2,5	≤ 20	18/2023
Mercurio 26/07/24 -26/07/24	<0,50		µg/l	PT 143 Rev. 4 DEL 28-01-2021	0,50	≤ 1,0	18/2023
Acrilammide/Acrylamide 26/07/24 -26/07/24	<0,02	-	µg/l	Rapporti ISTISAN 2007/31 pag 195 Met. ISS CBA.001	0,02	≤ 0,10	18/2023
Antiparassitari Totali 26/07/24 -26/07/24	<0,01	-	µg/l	Rapporti ISTISAN 2019/07 pag 43 Met ISS CAC015	0,01	≤ 0,50	18/2023
INSETTICIDI ORGANICI				Rapporti ISTISAN 2019/07 pag 43 Met ISS CAC015			
26/07/24 -26/07/24							
Aldrina	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Acetamiprid	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Aldicarb	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Aldicarb Sulfone	< 0,01		µg/l		0,01	≤ 0,10	18/2023
Benfuracarb	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Buprofezin	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Bromofos Etile	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Colantraniliprole	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Clorpyrifos	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Clorpyrifos metile	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Clothianidin	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023

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Testing started - Testing finished							
Clorfenvinfos	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Dimetoato	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Diclorvos	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
DDT (Somma di p,p'-DDT, o,p'-DDT, p,p'-DDE e p,p'-DDD)	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Diazinone	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Dieldrin	< 0,01	-	µg/l		0,01	≤ 0,030	18/2023
Demeton S metile	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Eptacloro	< 0,01	-	µg/l		0,01	≤ 0,030	18/2023
Eptacloro Epossido	< 0,01	-	µg/l		0,01	≤ 0,030	18/2023
Endosulfan (alfa+beta)	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Endrin	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Fenitration	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Fention	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Fosalone	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Isofenfos	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Imidacloprid	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Indoxacarb	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Methidation	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Methomyl	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Metossifenozide	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Malation	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Pirimicarb	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Paration	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Paration Metile	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Pymetrozine	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Propoxur	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Spinosad	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Spirotetramat	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Tebufenozide	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Thiacloprid	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Thiametoxam	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023

FUNGICIDI ORGANICI
26/07/24 -26/07/24

Rapporti ISTISAN 2019/07 pag
43 Met ISS CAC015

Azoxystrobin	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Boscalid	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Bupirimate	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Bitertanol	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Carbendazim	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Cyprodinil	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Epoxiconazolo	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Fenarimol	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Fenamidone	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023

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Test performed	Result	uncertainty	U.M	Method	LQ	Limit	Rif.
Testing started - Testing finished							
Fenbuconazolo	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Fenexamide	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Fludioxonil	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Furalaxyd	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Hexaconazolo	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Iprodione	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Imazalil	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Iprovalicarb	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Kresozim Metile	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Metalaxil	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Myclobutanil	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Mandipropamid	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Nuarimol	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Penconazolo	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Pyraclostrobin	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Pyrimethanil	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Propamocarb	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Quinoxifen	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Spiroxamina	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Tolclofos Metile	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Triadimefon	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Triadimenol	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Tebuconazole	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Tetraconazole	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Thiabendazole	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Vinclozolin	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Zoxamide	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
ACARICIDI ORGANICI				Rapporti ISTISAN 2019/07 pag 43 Met ISS CAC015			
26/07/24 -26/07/24							
Bromopropilato	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Ethion	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Fosmet	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Fenazaquin	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Fenpiroximate	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Hexythiazox	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Methiocarb	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Metribuzin	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Monolinuron	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Ometoato	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Pirimifos metile	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Propargite	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Tau Fluvalinate	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Tetradifon	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023

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Test performed	Result	uncertainty	U.M	Method	LQ	Limit	Rif.
Testing started - Testing finished							
ERBICIDI ORGANICI 26/07/24 -26/07/24							
Alachlor	< 0,01	-	µg/l		0,010	≤ 0,10	18/2023
Atrazina	< 0,01	-	µg/l		0,010	≤ 0,10	18/2023
Benfluralin	< 0,01	-	µg/l		0,010	≤ 0,10	18/2023
Clomazone	< 0,01	-	µg/l		0,010	≤ 0,10	18/2023
Flufenacet	< 0,01	-	µg/l		0,010	≤ 0,10	18/2023
Imazapyr	< 0,01	-	µg/l		0,010	≤ 0,10	18/2023
Metazaclor	< 0,01	-	µg/l		0,010	≤ 0,10	18/2023
Oxadiazon	< 0,01	-	µg/l		0,010	≤ 0,10	18/2023
Oxifluorfen	< 0,01	-	µg/l		0,010	≤ 0,10	18/2023
Prometrina	< 0,01	-	µg/l		0,010	≤ 0,10	18/2023
Simazine	< 0,01	-	µg/l		0,010	≤ 0,10	18/2023
Terbutilazina	< 0,01	-	µg/l		0,010	≤ 0,10	18/2023
Tribenuron	< 0,01	-	µg/l		0,010	≤ 0,10	18/2023
Trifluralin	< 0,01	-	µg/l		0,010	≤ 0,10	18/2023
NEMATOCIDI 26/07/24 -26/07/24							
Carbofuran	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Ethopropos	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Fenamiphos	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Forate	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Oxamil	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
FITOREGOLATORI 26/07/24 -26/07/24							
Pendimetalin	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Forclofenuron	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
RODENICIDA 26/07/24 -26/07/24							
Warfarin	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
ALGHICIDA 26/07/24 -26/07/24							
Flufenacet	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
SOSTANZE ANTIMUFFA ORGANICHE 26/07/24 -26/07/24							
Boscalid	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Fenexamide	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023
Pyrimethanil	< 0,01	-	µg/l		0,01	≤ 0,10	18/2023

Law note

18/2023 = Dlgs. 23 Febbraio 2023, n. 18

C2 = Parametri indicatori raccomandati per acque sottoposte a trattamento di desalinizzazione

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Informazioni aggiuntive

The pH value is expressed at 20°C temperature applying an automatic compensation factor

I risultati contenuti nel presente Rapporto si riferiscono esclusivamente al campione così come pervenuto in laboratorio

The results are relevant to the samples submitted. This test report cannot be changed and reproduced in part, except with the permission of SIALAB srl. The samples shall be preserved by our Laboratory for a week from the date of issue of the test report. The laboratory is responsible for all information presented in the Test Report with the exception of that provided by the customer. If the sampling was not carried out by the laboratory, the results refer to the sample received from the customer who is responsible for the information provided. If sampling is carried out by the laboratory, the measurement uncertainty associated with the test refers to the analytical uncertainty calculated in the laboratory, not including the contribution due to sampling. If the data communicated by the customer on the sample affect the validity of the results, the laboratory declines responsibility for the data obtained. Uncertainty is expressed with a confidence level equal to 95% probability with a coverage factor $k = 2$. For microbiological tests on food and swabs it is estimated according to ISO 19036, for microbiological tests on water it is estimated according to ISO 29201 and is based on a standard uncertainty multiplied by a coverage factor $k = 2$ with a confidence level of 95%. Quantitative microbiological tests on swabs and food are performed in single replicate in accordance with ISO 7218: 2013. The recovery values for chemical tests are between 60 and 130%. The final result is not corrected for recovery.

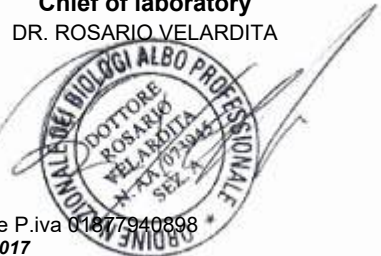
The accreditation of the analysis does not mean that ACCREDIA confirm the test results.

If the sampling has been performed by the laboratory, it is considered Accredited only if associated with a test accredited by ACCREDIA.

End Test Ratio



Chief of laboratory
DR. ROSARIO VELARDITA



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Laboratorio Ufficiale di Controllo Settore Oleico e Vitivinicolo - G.U. N. 105 DEL 06/05/2017

Laboratorio designato alla esecuzione dei controlli in Agricoltura Biologica MIAF art. 12 Reg. CE n. 882 del 29/04/2004.

Laboratorio iscritto nelle liste regionali con num. 2012/SR/001 D.A. 05/09/2012.



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Company
Assure Water Consult
854, St.Joseph High Road
01018 Malta (EE)

Sample protocol	26072024-116/181 del 26/07/24				
Type of sample	Acqua destinata a consumo umano				
Campionamento effettuato da	Customer		Date of sampling	25/07/2024	
Place of sampling	Riviera Resort & Spa, Mellieha				
Sample pack	Glass container				
Sample Volume	1 l				
Sample described	SAMPLE N° TS6134 Reverse Osmosis Water (DEH/PWS 004001) IMP				
Label-Lot	SAMPLE N° TS6134 Reverse Osmosis Water (DEH/PWS 004001) IMP				
Date of received sample	26/07/2024				
Temperature	+5°C		Tool code	PR01	
Condition of sample	IN FRIDGE TEMP. C 2°/8°				
Note	I dati di accettazione sono stati comunicati dal cliente				

Test performed	Result	U.M	Method	Limit	Rif.
Testing started - Testing finished					
Trizio 26/07/24 -26/07/24	<MCR	Bq/l	UNI EN ISO 9698:2019	≤ 100	RAD
Result 2 MCR=1,190					
Rn-222					
26/07/24 -26/07/24	8,4	Bq/l	UNI EN ISO 13164-4:2020	≤ 100	RAD
Result 2 MCR=0,087					
Alfa totale					
26/07/24 -31/07/24	0,055	Bq/l	UNI EN ISO 11704:2019	≤ 0,1	RAD
Result 2 MCR=0,030					
Beta totali					
26/07/24 -31/07/24	<MCR	Bq/l	UNI EN ISO 11704:2019	≤ 0,5	RAD
Result 2 MCR=0,129					

Law note

Valori di parametro come da DECRETO LEGISLATIVO 15 febbraio 2016, n. 28

Attuazione della direttiva 2013/51/EURATOM del Consiglio, del 22 ottobre 2013, che stabilisce requisiti per la tutela della salute della popolazione relativamente alle sostanze radioattive presenti nelle acque destinate al consumo umano. (16G00036) (GU Serie Generale n.55 del 07-03-2016)



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Issue date 31/07/2024

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----- End Test Ratio -----



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MICROBIOLOGICAL ANALYSIS REPORT

Report ID: TS6134	Sample type: Reverse Osmosis Water
Client: Labranda Riviera Premium Resort & Spa	Sampling location: Reverse Osmosis Product (DEH/PWS 004001)
Client Address: Marfa Bay, Mellieha	Sampling date/time: 25/07/24 12:00
Testing date initiated: 25/07/24	Sampling by: Assure Food and Water Safety

	Results	Limit	Method	Comments
Aerobic Plate Count (22°C)	1 cfu/ml	<100 cfu/ml	WTP-PCD02	Result <u>Satisfactory</u> .
Aerobic Plate Count (37°C)	1 cfu/ml	<20 cfu/ml	WTP-PCD02	
Total coliforms	<1 cfu/100ml	<1 cfu/100ml	WTP-PCD03	
<i>Escherichia coli</i>	<1 cfu/100ml	<1 cfu/100ml	WTP-PCD03	
Enterococci	<1 cfu/100ml	<1 cfu/100ml	WTP-PCD04	
<i>Pseudomonas aeruginosa</i>	<1 cfu/100ml	<1 cfu/100ml	WTP-PCD05	

All methods used in this test report are in line with the following internationally recognized standards:	
WTP-PCD02	<u>ISO 6222:1999</u> ‘Enumeration of culturable micro-organisms - Colony count by inoculation in a nutrient agar culture medium’.
WTP-PCD03	‘W2:2007 - Enumeration of Coliform bacteria and Escherichia coli by membrane filtration’.
WTP-PCD04	<u>ISO 7899-2:2000</u> ‘Water quality - Detection and enumeration of intestinal enterococci - Part 2: Membrane filtration method’.
WTP-PCD05	<u>ISO 16266:2006</u> ‘Water quality - Detection and enumeration of <i>Pseudomonas aeruginosa</i> - Method by membrane filtration’.

Action: Water fit for human consumption.
Conclusion:
Microbiological and Chemical parameters tested comply with LN 297:2023 ‘Water intended for human consumption Regulations’.



Authorized By: _____

Alex Brincat B.Sc.(Hons.), M.Sc.H.Sc. FRSPH
Assure Food and Water Safety Consulting

Date: 01/08/2024

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