

Edital

N.º 327/DAFRH-DAAG/2021

CONTROLO DE QUALIDADE DA ÁGUA PARA CONSUMO HUMANO (REDE EM BAIXA) 3º TRIMESTRE DE 2021

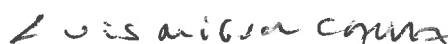
Luis Miguel Calha, Vice - Presidente da Câmara Municipal de Palmela, nos termos do despacho n.º 074/2021, de 26 de outubro:

Torna público, nos termos do n.º 2, do artigo 17.º, do Decreto-Lei nº 306/2007, de 27 de agosto, alterado pelo Decreto-Lei nº 152/2017, de 7 de dezembro, os resultados gerais e os correspondentes a cada uma das dezoito zonas de abastecimento do Concelho (Águas de Moura; Aldeia Nova da Aroeira; Asseiceira/Forninho; Barra Cheia; Biscaia/Brejos do Assa; Cajados; Carrascas; Carregueira; Fernando Pó; Gâmbia; Golf do Montado; Lagoinha; Marquesas; Núcleos Rurais; Palmela; Pinhal Novo; Quinta do Anjo/Cabanas; Vila Amélia) das análises de demonstração de conformidade, obtidos em colheitas de água na rede pública de distribuição de água em baixa, de acordo com o Plano de Controlo de Qualidade da Água (PCQA), aprovado pela Entidade Reguladora dos Serviços de Águas e Resíduos (ERSAR), que se anexam ao presente edital.

Para constar se lavrou o presente edital e outros de igual teor que vão ser afixados nos lugares públicos do costume.

Palmela, 28 de dezembro de 2021.

O Vice-Presidente



Luis Miguel Calha

CÂMARA MUNICIPAL DE PALMELA	CONTROLO DA QUALIDADE DA ÁGUA PARA CONSUMO HUMANO NA ZONA DE ABASTECIMENTO DE ÁGUAS DE MOURA DO CONCELHO DE PALMELA						3º TRIMESTRE 2021	
Em conformidade com o Decreto-Lei n.º 306/2007, de 27 de agosto, alterado pelo Decreto-Lei nº152/2017, de 7 de dezembro, procedeu-se à verificação da qualidade da água da rede pública, através de análises periódicas na torneira do consumidor, segundo o Programa de Controlo da Qualidade da Água (PCQA) aprovado pela autoridade competente (ERSAR).							01 de Julho a 30 de Setembro	
Parâmetro (unidades)	Valor Paramétrico (VP) fixado no DL 306/2007, incluindo alterações introduzidas pelo DL 152/2017	Valores obtidos		N.º Análises superiores VP	% Cumprimento do VP	N.º Análises (PCQA)		% Análises Realizadas
		Mínimo	Máximo			Agendadas	Realizadas	
Escherichia coli (N/100 ml)	0	0	0	0	100%	1	1	100%
Bactérias coliformes (N/100 ml)	0	0	0	0	100%	1	1	100%
Desinfetante residual (mg/L)		0,4	0,4	0	100%	1	1	100%
Cheiro a 25ºC (Factor de diluição)	3	<3	<3	0	100%	1	1	100%
Sabor a 25ºC (Factor de diluição)	3	<3	<3	0	100%	1	1	100%
pH (Unidades pH)	≥6,5 e ≤9	6,6	6,6	0	100%	1	1	100%
Condutividade (µS/cm a 20ºC)	2500	162	162	0	100%	1	1	100%
Cor (mg/L PtCo)	20	<5	<5	0	100%	1	1	100%
Turvação (NTU)	4	<0,7	<0,7	0	100%	1	1	100%
Enterococos (N/100 mL)	0	0	0	0	100%	1	1	100%
Número de colónias a 22 ºC (N/ml)	Sem alteração anormal	ND	ND	0	100%	1	1	100%
Número de colónias a 37 ºC (N/ml)	Sem alteração anormal	ND	ND	0	100%	1	1	100%
Alumínio (µg/L Al)	200	---	---	---	---	---	---	---
Antimónio (µg/L Sb)	5	---	---	---	---	---	---	---
Azoto Amoniacal (mg/L NH ₄)	0,50	---	---	---	---	---	---	---
Clostridium perfringens (N/100ml)	0	---	---	---	---	---	---	---
Ferro (µg/L Fe)	200	---	---	---	---	---	---	---
Manganês (µg/L Mn)	50	---	---	---	---	---	---	---
Nitratos ² (mg/L NO ₃)	50	---	---	---	---	---	---	---
Nitritos (mg/L NO ₂)	0,5	---	---	---	---	---	---	---
Oxidabilidade (mg/L O ₂)	5	---	---	---	---	---	---	---
Cianetos	50	---	---	---	---	---	---	---

Cálcio (mg/L Ca)	---	---	---	---	---	---	---	---
Chumbo (µg/L Pb)	10	---	---	---	---	---	---	---
Cobre (mg/L Cu)	2,0	---	---	---	---	---	---	---
Crômio (µg/L Cr)	50	---	---	---	---	---	---	---
Cádmio (µg/L Cd)	5,0	---	---	---	---	---	---	---
Bromatos (µg/L BrO ₃)	10	---	---	---	---	---	---	---
Dureza total (mg/L CaCO ₃)	---	---	---	---	---	---	---	---
Magnésio (mg/L Mg)	---	---	---	---	---	---	---	---
Selênio (µg/L Se)	10	---	---	---	---	---	---	---
Sódio (mg/L Na)	200	---	---	---	---	---	---	---
Níquel (µg/L Ni)	20	---	---	---	---	---	---	---
Boro (mg/L B)	1,0	---	---	---	---	---	---	---
Arsênio (µg/L As)	10	---	---	---	---	---	---	---
Fluoretos (mg/L F)	1,5	---	---	---	---	---	---	---
Cloretos (mg/L Cl)	250	---	---	---	---	---	---	---
Sulfatos (mg/L SO ₄)	250	---	---	---	---	---	---	---
Mercúrio (µg/L Hg)	1	---	---	---	---	---	---	---
Benzeno (µg/L)	1,0	---	---	---	---	---	---	---
Hidrocarbonetos Aromáticos Policíclicos (µg/L):	0,10	---	---	---	---	---	---	---
Benzo(b)fluoranteno (µg/L)	---	---	---	---	---	---	---	---
Benzo(k)fluoranteno (µg/L)	---	---	---	---	---	---	---	---
Benzo(ghi)perileno (µg/L)	---	---	---	---	---	---	---	---
Indeno(1,2,3-cd)pireno(µg/L)	---	---	---	---	---	---	---	---
Benzo(a)pireno (µg/L)	0,010	---	---	---	---	---	---	---
Tricloroeteno(µg/L)	---	---	---	---	---	---	---	---
1,2 – dicloroetano (µg/L)	3,0	---	---	---	---	---	---	---
Tetracloroeteno(µg/L)	---	---	---	---	---	---	---	---
Tetracloroeteno e Tricloroeteno (µg/L):	10	---	---	---	---	---	---	---
Trihalometanos - total (µg/L):	100	---	---	---	---	---	---	---
Clorofórmio(µg/L)	---	---	---	---	---	---	---	---
Bromofórmio(µg/L)	---	---	---	---	---	---	---	---
Bromodiclorometano(µg/L)	---	---	---	---	---	---	---	---
Dibromoclorometano(µg/L)	---	---	---	---	---	---	---	---
Radiológicos								
Alpha total (Bq/L)	0,10	---	---	---	---	---	---	---

Dose Indicativa total (mSv/yr)	0,10	---	---	---	---	---	---	---
Radão (Bq/L)	500,00	---	---	---	---	---	---	---
Pesticidas								
Bentazona (µg/L)	0,10	---	---	---	---	---	---	---
Alacloro (µg/L)	0,10	---	---	---	---	---	---	---
Clorpirifos (µg/L)	---	---	---	---	---	---	---	---
Desetil-terbutilazina (µg/L)	0,10	---	---	---	---	---	---	---
Diurão (µg/L)	---	---	---	---	---	---	---	---
Imidaclopride (µg/L)	---	---	---	---	---	---	---	---
Metalaxil (µg/L)	0,10	---	---	---	---	---	---	---
Terbutilazina (µg/L)	0,10	---	---	---	---	---	---	---
Desetil-simazina (µg/L)	---	---	---	---	---	---	---	---
Simazina (µg/L)	---	---	---	---	---	---	---	---

NOTA 1: Zonas de abastecimento controladas: ÁGUAS DE MOURA

NOTA 2: Parâmetro (conservativo) analisado pela entidade gestora em alta (CMPalmela)

Informação complementar relativa à averiguação das situações de incumprimento dos VP (causas e medidas correctivas): O valor de pH não se traduz em incumprimento real uma vez que é reflexo das características hidrogeológicas da água. A CMP obteve parecer favorável da ARS-LVT para não fazer correção de pH. Assim, valores de pH abaixo dos 6,5 devem ser registados como incumprimento mas não constituem qualquer preocupação do ponto de vista da qualidade da água para abastecimento humano

O Vice - Presidente da Câmara

Luis Miguel Calha

Luis Miguel Calha

Data da publicação: 28/12/2021

CÂMARA MUNICIPAL DE PALMELA	CONTROLO DA QUALIDADE DA ÁGUA PARA CONSUMO HUMANO NA ZONA DE ABASTECIMENTO DE ALDEIA NOVA DA AROEIRA DO CONCELHO DE PALMELA						3º TRIMESTRE 2021	
Em conformidade com o Decreto-Lei n.º 306/2007, de 27 de agosto, alterado pelo Decreto-Lei nº152/2017, de 7 de dezembro, procedeu-se à verificação da qualidade da água da rede pública, através de análises periódicas na torneira do consumidor, segundo o Programa de Controlo da Qualidade da Água (PCQA) aprovado pela autoridade competente (ERSAR).							01 de Julho a 30 de Setembro	
Parâmetro (unidades)	Valor Paramétrico (VP) fixado no DL 306/2007, incluindo alterações introduzidas pelo DL 152/2017)	Valores obtidos		N.º Análises superiores VP	% Cumprimento do VP	N.º Análises (PCQA)		% Análises Realizadas
		Mínimo	Máximo			Agendadas	Realizadas	
Desinfetante residual (mg/L)	---	0,2	0,3	0	100%	2	2	100%
<i>Escherichia coli</i> (N/100 ml)	0	0	0	0	100%	2	2	100%
Bactérias coliformes (N/100 ml)	0	0	0	0	100%	2	2	100%
Enterococos (N/100 mL)	0	---	---	---	---	---	---	---
<i>Clostridium perfringens</i> (N/100ml)	0	---	---	---	---	---	---	---
Número de colónias a 22 °C (N/ml)	Sem alteração anormal	---	---	---	---	---	---	---
Número de colónias a 37 °C (N/ml)	Sem alteração anormal	---	---	---	---	---	---	---
pH (Unidades pH)	≥6,5 e ≤9	---	---	---	---	---	---	---
Nitratos ² (mg/L NO ₃)	50	---	---	---	---	---	---	---
Nitritos (mg/L NO ₂)	0,5	---	---	---	---	---	---	---
Condutividade (µS/cm a 20°C)	2500	---	---	---	---	---	---	---
Turvação (NTU)	4	---	---	---	---	---	---	---
Cloretos (mg/L Cl)	250	---	---	---	---	---	---	---
Fluoretos (mg/L F)	1,5	---	---	---	---	---	---	---
Sulfatos (mg/L SO ₄)	250	---	---	---	---	---	---	---
Cálcio (mg/L Ca)	---	---	---	---	---	---	---	---
Cianetos (µg/L CN)	50	---	---	---	---	---	---	---
Mercúrio (µg/L Hg)	1	---	---	---	---	---	---	---
Azoto Amoniacal (mg/L NH ₄)	0,50	---	---	---	---	---	---	---
Alumínio (µg/L Al)	200	---	---	---	---	---	---	---

Crômio (µg/L Cr)	50	---	---	---	---	---	---	---
Antimônio (µg/L Sb)	5	---	---	---	---	---	---	---
Arsênio (µg/L As)	10	---	---	---	---	---	---	---
Cor (mg/L PtCo)	20	---	---	---	---	---	---	---
Níquel (µg/L Ni)	20	---	---	---	---	---	---	---
Ferro (µg/L Fe)	200	---	---	---	---	---	---	---
Manganês (µg/L Mn)	50	---	---	---	---	---	---	---
Dureza total (mg/L CaCO3)	---	---	---	---	---	---	---	---
Oxidabilidade (mg/L O ₂)	5	---	---	---	---	---	---	---
Cádmio (µg/L Cd)	5,0	---	---	---	---	---	---	---
Bromatos (µg/L BrO ₃)	10	---	---	---	---	---	---	---
Cheiro a 25°C (Factor de diluição)	3	---	---	---	---	---	---	---
Sabor a 25°C (Factor de diluição)	3	---	---	---	---	---	---	---
Magnésio (mg/L Mg)	---	---	---	---	---	---	---	---
Sódio (mg/L Na)	200	---	---	---	---	---	---	---
Boro (mg/L B)	1,0	---	---	---	---	---	---	---
Cobre (mg/L Cu)	2,0	---	---	---	---	---	---	---
Selênio (µg/L Se)	10	---	---	---	---	---	---	---
Chumbo (µg/L Pb)	10	---	---	---	---	---	---	---
COV		---	---	---	---	---	---	---
1,2 – dicloroetano (µg/L)	3,0	---	---	---	---	---	---	---
Clorofórmio(µg/L)	---	---	---	---	---	---	---	---
Bromodiclorometano(µg/L)	---	---	---	---	---	---	---	---
Dibromoclorometano(µg/L)	---	---	---	---	---	---	---	---
Bromofórmio(µg/L)	---	---	---	---	---	---	---	---
Tricloroetano(µg/L)	---	---	---	---	---	---	---	---
Trihalometanos - total (µg/L)	100	---	---	---	---	---	---	---
Tetracloroetano(µg/L)	---	---	---	---	---	---	---	---
Tetracloroetano e Tricloroetano (µg/L)	10	---	---	---	---	---	---	---
HPA	0,100	---	---	---	---	---	---	---
Benzeno (µg/L)	1,0	---	---	---	---	---	---	---
Benzo(b)fluoranteno (µg/L)	---	---	---	---	---	---	---	---
Benzo(k)fluoranteno (µg/L)	---	---	---	---	---	---	---	---
Benzo(a)pireno (µg/L)	0,010	---	---	---	---	---	---	---
Benzo(ghi)perileno (µg/L)	---	---	---	---	---	---	---	---

Indeno(1,2,3-cd)pireno(µg/L)	---	---	---	---	---	---	---	---
Pesticidas		---	---	---	---	---	---	---
Bentazona (µg/L)	0,10	---	---	---	---	---	---	---
Clorpirifos(µg/L)		---	---	---	---	---	---	---
Metalaxil(µg/L)		---	---	---	---	---	---	---
Alacloro (µg/L)	0,10	---	---	---	---	---	---	---
Diurão(µg/L)		---	---	---	---	---	---	---
Desetil-terbutilazina (µg/L)	0,10	---	---	---	---	---	---	---
Terbutilazina (µg/L)	0,10	---	---	---	---	---	---	---
Imidaclopride (µg/L)	-	---	---	---	---	---	---	---
Simazina (µg/L)	-	---	---	---	---	---	---	---
Desetilsimazina (µg/L)	-	---	---	---	---	---	---	---
Radiológicos		---	---	---	---	---	---	---
Radão (Bq/L)	500	---	---	---	---	---	---	---
Dose Indicativa total (mSv/yr)	0,1	---	---	---	---	---	---	---
Alpha total (Bq/L)	0,1	---	---	---	---	---	---	---

NOTA 1: Zonas de abastecimento controladas: ALDEIA NOVA DA AROEIRA

NOTA 2: Parâmetro (conservativo) analisado pela entidade gestora em alta (CM PALMELA)

Informação complementar relativa à averiguação das situações de incumprimento dos VP (causas e medidas correctivas):

O Vice - Presidente da Câmara

Luis Miguel Calha

Luis Miguel Calha

Data da publicação: 28/12/2021

CÂMARA MUNICIPAL DE PALMELA	CONTROLO DA QUALIDADE DA ÁGUA PARA CONSUMO HUMANO NA ZONA DE ABASTECIMENTO DE ASSEICEIRA-FORNINHO DO CONCELHO DE PALMELA					3º TRIMESTRE 2021		
Em conformidade com o Decreto-Lei n.º 306/2007, de 27 de agosto, alterado pelo Decreto-Lei nº152/2017, de 7 de dezembro, procedeu-se à verificação da qualidade da água da rede pública, através de análises periódicas na torneira do consumidor, segundo o Programa de Controlo da Qualidade da Água (PCQA) aprovado pela autoridade competente (ERSAR).						01 de Julho a 30 de Setembro		
Parâmetro (unidades)	Valor Paramétrico (VP) fixado no DL 306/2007, incluindo alterações introduzidas pelo DL 152/2017	Valores obtidos		N.º Análises superiores VP	% Cumprimento do VP	N.º Análises (PCQA)		% Análises Realizadas
		Mínimo	Máximo			Agendadas	Realizadas	
Escherichia coli (N/100 ml)	0	0	0	0	100%	2	2	100%
Bactérias coliformes (N/100 ml)	0	0	0	0		2	2	100%
Desinfetante residual (mg/L)	---	0,3	0,4	0	100%	2	2	100%
Alumínio (µg/L Al)	200	---	---	---	---	---	---	---
Azoto Amoniacal (mg/L NH ₄)	0,50	---	---	---	---	---	---	---
Número de colónias a 22 °C (N/ml)	Sem alteração anormal	---	---	---	---	---	---	---
Número de colónias a 37 °C (N/ml)	Sem alteração anormal	---	---	---	---	---	---	---
Condutividade (µS/cm a 20°C)	2500	---	---	---	---	---	---	---
Clostridium perfringens (N/100ml)	0	---	---	---	---	---	---	---
Cor (mg/L PtCo)	20	---	---	---	---	---	---	---
pH (Unidades pH)	≥6,5 e ≤9	---	---	---	---	---	---	---
Ferro (µg/L Fe)	200	---	---	---	---	---	---	---
Manganês (µg/L Mn)	50	---	---	---	---	---	---	---
Nitratos ² (mg/L NO ₃)	50	---	---	---	---	---	---	---
Nitritos (mg/L NO ₂)	0,5	---	---	---	---	---	---	---
Oxidabilidade (mg/L O ₂)	5	---	---	---	---	---	---	---
Cheiro a 25°C (Factor de diluição)	3	---	---	---	---	---	---	---
Sabor a 25°C (Factor de diluição)	3	---	---	---	---	---	---	---
Turvação (NTU)	4	---	---	---	---	---	---	---
Antimónio (µg/L Sb)	5	---	---	---	---	---	---	---
Arsénio (µg/L As)	10	---	---	---	---	---	---	---

Benzeno (µg/L)	1,0	---	---	---	---	---	---	---
Benzo(a)pireno (µg/L)	0,010	---	---	---	---	---	---	---
Boro (mg/L B)	1,0	---	---	---	---	---	---	---
Bromatos (µg/L BrO ₃)	10	---	---	---	---	---	---	---
Cádmio (µg/L Cd)	5,0	---	---	---	---	---	---	---
Cálcio (mg/L Ca)	---	---	---	---	---	---	---	---
Chumbo (µg/L Pb)	10	---	---	---	---	---	---	---
Cianetos (µg/L CN)	50	---	---	---	---	---	---	---
Cobre (mg/L Cu)	2,0	---	---	---	---	---	---	---
Crômio (µg/L Cr)	50	---	---	---	---	---	---	---
1,2 – dicloroetano (µg/L)	3,0	---	---	---	---	---	---	---
Dureza total (mg/L CaCO ₃)	---	---	---	---	---	---	---	---
Enterococos (N/100 mL)	0	---	---	---	---	---	---	---
Fluoretos (mg/L F)	1,5	---	---	---	---	---	---	---
Magnésio (mg/L Mg)	---	---	---	---	---	---	---	---
Mercúrio (µg/L Hg)	1	---	---	---	---	---	---	---
Níquel (µg/L Ni)	20	---	---	---	---	---	---	---
Selênio (µg/L Se)	10	---	---	---	---	---	---	---
Cloreto (mg/L Cl)	250	---	---	---	---	---	---	---
Sódio (mg/L Na)	200	---	---	---	---	---	---	---
Sulfatos (mg/L SO ₄)	250	---	---	---	---	---	---	---
Carbono Orgânico Total (mg/L C)	Sem alteração anormal	---	---	---	---	---	---	---
Tetracloroetano e Tricloroetano (µg/L):	10	---	---	---	---	---	---	---
Tetracloroetano(µg/L)	---	---	---	---	---	---	---	---
Tricloroetano(µg/L)	---	---	---	---	---	---	---	---
Hidrocarbonetos Aromáticos Policíclico	0,10	---	---	---	---	---	---	---
Benzo(b)fluoranteno (µg/L)	---	---	---	---	---	---	---	---
Benzo(k)fluoranteno (µg/L)	---	---	---	---	---	---	---	---
Benzo(ghi)perileno (µg/L)	---	---	---	---	---	---	---	---
Indeno(1,2,3-cd)pireno(µg/L)	---	---	---	---	---	---	---	---
Trihalometanos - total (µg/L):	100	---	---	---	---	---	---	---
Clorofórmio(µg/L)	---	---	---	---	---	---	---	---
Bromofórmio(µg/L)	---	---	---	---	---	---	---	---
Bromodiclorometano(µg/L)	---	---	---	---	---	---	---	---
Dibromoclorometano(µg/L)	---	---	---	---	---	---	---	---

Pesticidas – total (µg/L)	0,50	---	---	---	---	---	---	---
Desetil-terbutilazina (µg/L)	0,10	---	---	---	---	---	---	---
Alacloro (µg/L)	0,10	---	---	---	---	---	---	---
Bentazona (µg/L)	0,10	---	---	---	---	---	---	---
Imidaclopride (µg/L)	-	---	---	---	---	---	---	---
Clorpirifos (µg/L)	-	---	---	---	---	---	---	---
Terbutilazina (µg/L)	0,10	---	---	---	---	---	---	---
Radão (Bq/L)	500	---	---	---	---	---	---	---
Alpha total (Bq/L)	0,1	---	---	---	---	---	---	---
Beta total (Bq/L)	1	---	---	---	---	---	---	---
Dose Indicativa total (mSv/yr)	0,10	---	---	---	---	---	---	---

NOTA 1: Zonas de abastecimento controladas: ASSEICEIRA-FORNINHO

NOTA 2: Parâmetro (conservativo) analisado pela entidade gestora em alta (CM PALMELA)

Informação complementar relativa à averiguação das situações de incumprimento dos VP (causas e medidas correctivas):

O Vice - Presidente da Câmara

Luis Miguel Calha

Luis Miguel Calha

Data da publicação: 28/12/2021

CÂMARA MUNICIPAL DE PALMELA	CONTROLO DA QUALIDADE DA ÁGUA PARA CONSUMO HUMANO NA ZONA DE ABASTECIMENTO DE BARRA CHEIA DO CONCELHO DE PALMELA						3º TRIMESTRE 2021	
Em conformidade com o Decreto-Lei n.º 306/2007, de 27 de agosto, procedeu-se à verificação da qualidade da água da rede pública, através de análises periódicas na torneira do consumidor, segundo o Programa de Controlo da Qualidade da Água (PCQA) aprovado pela autoridade competente (ERSAR).							01 de Julho a 30 de Setembro	
Parâmetro (unidades)	Valor Paramétrico (VP) fixado no DL 306/2007	Valores obtidos		N.º Análises superiores VP	% Cumprimento do VP	N.º Análises (PCQA)		% Análises Realizadas
		Mínimo	Máximo			Agendadas	Realizadas	
Escherichia coli (N/100 ml)	0	0	0	0	100%	1	1	100%
Bactérias coliformes (N/100 ml)	0	0	0	0	100%	1	1	100%
Desinfetante residual (mg/L)		0,2	0,4	0	100%	1	1	100%
Cheiro a 25ºC (Factor de diluição)	3	<3	<3	0	100%	1	1	100%
Sabor a 25ºC (Factor de diluição)	3	<3	<3	0	100%	1	1	100%
pH (Unidades pH)	≥6,5 e ≤9	6,7	6,7	0	100%	1	1	100%
Condutividade (µS/cm a 20ºC)	2500	107	107	0	100%	1	1	100%
Cor (mg/L PtCo)	20	<5	<5	0	100%	1	1	100%
Turvação (NTU)	4	<0,7	<0,7	0	100%	1	1	100%
Enterococos (N/100 mL)	0	0	0	0	100%	1	1	100%
Número de colónias a 22 ºC (N/ml)	Sem alteração anormal	ND	ND	0	100%	1	1	100%
Número de colónias a 37 ºC (N/ml)	Sem alteração anormal	ND	ND	0	100%	1	1	100%
Clostridium perfringens (N/100ml)	0	0	0	0	100%	1	1	100%
Nitratos ⁻ (mg/L NO ₃)	50	4,6	4,6	0	100%	1	1	100%
Nitritos (mg/L NO ₂)	0,5	<0,02	<0,02	0	100%	1	1	100%
Cloretos (mg/L Cl)	250	20	20	0	100%	1	1	100%
Fluoretos (mg/L F)	1,5	<0,40	<0,40	0	100%	1	1	100%
Sulfatos (mg/L SO ₄)	250	<4	<4	0	100%	1	1	100%
Cálcio (mg/L Ca)	---	6,4	6,4	0	100%	1	1	100%
Cianetos (µg/L CN)	50	<10	<10	0	100%	1	1	100%
Mercúrio (µg/L Hg)	1	<0,02	<0,02	0	100%	1	1	100%
Azoto Amoniacal (mg/L NH ₄)	0,50	<0,05	<0,05	0	100%	1	1	100%
Alumínio (µg/L Al)	200	<50	<50	0	100%	1	1	100%
Crómio (µg/L Cr)	50	<10	<10	0	100%	1	1	100%

Antimônio (µg/L Sb)	5	<1	<1	0	100%	1	1	100%
Arsênio (µg/L As)	10	<2	<2	0	100%	1	1	100%
Níquel (µg/L Ni)	20	<5	<5	0	100%	1	1	100%
Ferro (µg/L Fe)	200	<50	<50	0	100%	1	1	100%
Manganes (µg/L Mn)	50	<10	<10	0	100%	1	1	100%
Dureza total (mg/L CaCO ₃)	---	22,5	22,5	0	100%	1	1	100%
Oxidabilidade (mg/L O ₂)	5	<1	<1	0	100%	1	1	100%
Cádmio (µg/L Cd)	5,0	<0,4	<0,4	0	100%	1	1	100%
Bromatos (µg/L BrO ₃)	10	<3	<3	0	100%	1	1	100%
Magnésio (mg/L Mg)	---	<2	<2	0	100%	1	1	100%
Sódio (mg/L Na)	200	15,6	15,6	0	100%	1	1	100%
Boro (mg/L B)	1,0	<0,2	<0,2	0	100%	1	1	100%
Cobre (mg/L Cu)	2,0	<0,010	<0,010	0	100%	1	1	100%
Selênio (µg/L Se)	10	<2	<2	0	100%	1	1	100%
Chumbo (µg/L Pb)	10	<3	<3	0	100%	1	1	100%
COV								
1,2 – dicloroetano (µg/L)	3,0	<0,750	<0,750	0	100%	1	1	100%
Clorofórmio(µg/L)	---	0,33	0,33	0	100%	1	1	100%
Bromodiclorometano(µg/L)	---	0,17	0,17	0	100%	1	1	100%
Dibromoclorometano(µg/L)	---	0,54	0,54	0	100%	1	1	100%
Bromofórmio(µg/L)	---	0,8	0,8	0	100%	1	1	100%
Tricloroetano(µg/L)	---	<0,10	<0,10	0	100%	1	1	100%
Trihalometanos - total (µg/L)	100	1,84	1,84	0	100%	1	1	100%
Tetracloroetano(µg/L)	---	<0,20	<0,20	0	100%	1	1	100%
Tetracloroetano e Tricloroetano (µg/L)	10	<0,20	<0,20	0	100%	1	1	100%
HPA	0,100	<0,020	<0,020	0	100%	1	1	100%
Benzeno (µg/L)	1,0	<0,20	<0,20	0	100%	1	1	100%
Benzo(b)fluoranteno (µg/L)	---	<0,020	<0,020	0	100%	1	1	100%
Benzo(k)fluoranteno (µg/L)	---	<0,020	<0,020	0	100%	1	1	100%
Benzo(a)pireno (µg/L)	0,010	<0,0050	<0,0050	0	100%	1	1	100%
Benzo(ghi)perileno (µg/L)	---	<0,020	<0,020	0	100%	1	1	100%
Indeno(1,2,3-cd)pireno(µg/L)	---	<0,020	<0,020	0	100%	1	1	100%
Pesticidas								
Bentazona (µg/L)	0,10	<0,03	<0,03	0	100%	1	1	100%
Clorpirifos(µg/L)		<0,03	<0,03	0	100%	1	1	100%

Metalaxil($\mu\text{g/L}$)		<0,03	<0,03	0	100%	1	1	100%
Alacloro ($\mu\text{g/L}$)	0,10	<0,03	<0,03	0	100%	1	1	100%
Diurão($\mu\text{g/L}$)		<0,03	<0,03	0	100%	1	1	100%
Desetil-terbutilazina ($\mu\text{g/L}$)	0,10	<0,03	<0,03	0	100%	1	1	100%
Terbutilazina ($\mu\text{g/L}$)	0,10	<0,03	<0,03	0	100%	1	1	100%
Imidaclopride ($\mu\text{g/L}$)	-	<0,03	<0,03	0	100%	1	1	100%
Simazina ($\mu\text{g/L}$)	-	<0,03	<0,03	0	100%	1	1	100%
Desetilsimazina ($\mu\text{g/L}$)	-	<0,03	<0,03	0	100%	1	1	100%
Radiológicos								
Radão (Bq/L)	500	<10	<10	0	100%	1	1	100%
Dose Indicativa total (mSv/yr)	0,1	<0,1	<0,1	0	100%	1	1	100%
Alpha total (Bq/L)	0,1	<0,04	<0,04	0	100%	1	1	100%

NOTA 1: Zonas de abastecimento controladas: BARRA CHEIA

NOTA 2: Parâmetro (conservativo) analisado pela entidade gestora em alta (CM BARREIRO)

Informação complementar relativa à averiguação das situações de incumprimento dos VP (causas e medidas correctivas): O valor de pH não se traduz

O Vice - Presidente da Câmara

Luis Miguel Calha

Luis Miguel Calha

Data da publicação: 28/12/2021

CÂMARA MUNICIPAL DE PALMELA	CONTROLO DA QUALIDADE DA ÁGUA PARA CONSUMO HUMANO NA ZONA DE ABASTECIMENTO DE BISCAIA / BREJOS DO ASSA DO CONCELHO DE PALMELA						3º TRIMESTRE 2021	
Em conformidade com o Decreto-Lei n.º 306/2007, de 27 de agosto, alterado pelo Decreto-Lei nº152/2017, de 7 de dezembro, procedeu-se à verificação da qualidade da água da rede pública, através de análises periódicas na torneira do consumidor, segundo o Programa de Controlo da Qualidade da Água (PCQA) aprovado pela autoridade competente (ERSAR).							01 de Julho a 30 de Setembro	
Parâmetro (unidades)	Valor Paramétrico (VP) fixado no DL 306/2007, incluindo alterações introduzidas pelo DL 152/2017)	Valores obtidos		N.º Análises superiores VP	% Cumprimento do VP	N.º Análises (PCQA)		% Análises Realizadas
		Mínimo	Máximo			Agendadas	Realizadas	
Escherichia coli (N/100 ml)	0	0	0	0	100%	5	5	100%
Bactérias coliformes (N/100 ml)	0	0	0	0	100%	5	5	100%
Desinfetante residual (mg/L)		0,3	0,5	0	100%	5	5	100%
Cheiro a 25ºC (Factor de diluição)	3	<3	<3	0	100%	2	2	100%
Sabor a 25ºC (Factor de diluição)	3	<3	<3	0	100%	2	2	100%
pH (Unidades pH)	≥6,5 e ≤9	7,4	7,4	0	100%	2	2	100%
Condutividade (µS/cm a 20ºC)	2500	237	237	0	100%	2	2	100%
Cor (mg/L PtCo)	20	<5	<5	0	100%	2	2	100%
Turvação (NTU)	4	0,9	0,9	0	100%	2	2	100%
Enterococos (N/100 mL)	0	0	0	0	100%	2	2	100%
Número de colónias a 22 ºC (N/ml)	Sem alteração anormal	ND	ND	0	100%	2	2	100%
Número de colónias a 37 ºC (N/ml)	Sem alteração anormal	ND	ND	0	100%	2	2	100%
Clostridium perfringens (N/100ml)	0	0	0	0	100%	1	1	100%
Antimónio (µg/L Sb)	5	<1	<1	0	100%	1	1	100%
Arsénio (µg/L As)	10	<2	<2	0	100%	1	1	100%
Nitratos ² (mg/L NO ₃)	50	8	8	0	100%	1	1	100%
Azoto Amoniacal (mg/L NH ₄)	0,50	<0,05	<0,05	0	100%	1	1	100%
Nitritos (mg/L NO ₂)	0,5	<0,02	<0,02	0	100%	1	1	100%
Boro (mg/L B)	1,0	<0,2	<0,2	0	100%	1	1	100%
Cianetos (µg/L CN)	50	<10	<10	0	100%	1	1	100%

Crômio (µg/L Cr)	50	<1	<1	0	100%	1	1	100%
Oxidabilidade (mg/L O ₂)	5	<0,5	<0,5	0	100%	1	1	100%
Manganês (µg/L Mn)	50	10	10	0	100%	1	1	100%
Merúrio (µg/L Hg)	1	<0,020	<0,020	0	100%	1	1	100%
Cálcio (mg/L Ca)	---	17	17	0	100%	1	1	100%
Níquel (µg/L Ni)	20	<5	<5	0	100%	1	1	100%
Magnésio (mg/L Mg)	---	3	3	0	100%	1	1	100%
Alumínio (µg/L Al)	200	<50	<50	0	100%	1	1	100%
Ferro (µg/L Fe)	200	175	730	0	100%	1	2	200%
Fluoretos (mg/L F)	1,5	<0,40	<0,40	0	100%	1	1	100%
Cloretos (mg/L Cl)	250	27	27	0	100%	1	1	100%
Cádmio (µg/L Cd)	5,0	<0,4	<0,4	0	100%	1	1	100%
Cobre (mg/L Cu)	2,0	<0,010	<0,010	0	100%	1	1	100%
Chumbo (µg/L Pb)	10	<3	<3	0	100%	1	1	100%
Sódio (mg/L Na)	200	27	27	0	100%	1	1	100%
Bromatos (µg/L BrO ₃)	10	<3	<3	0	100%	1	1	100%
Sulfatos (mg/L SO ₄)	250	6	6	0	100%	1	1	100%
Dureza total (mg/L CaCO ₃)	---	56	56	0	100%	1	1	100%
Selênio (µg/L Se)	10	<2	<2	0	100%	1	1	100%
Pesticidas								
Bentazona (µg/L)	0,10	<0,03	<0,03	0	100%	1	1	100%
Alacloro (µg/L)	0,10	<0,050	<0,050	0	100%	1	1	100%
Clorpirifos (µg/L)	---	<0,03	<0,03	0	100%	1	1	100%
Desetil-terbutilazina (µg/L)	0,10	<0,05	<0,05	0	100%	1	1	100%
Diurão (µg/L)	---	<0,050	<0,050	0	100%	1	1	100%
Imidaclopride (µg/L)	---	<0,050	<0,050	0	100%	1	1	100%
Metalaxil (µg/L)	0,10	<0,05	<0,05	0	100%	1	1	100%
Terbutilazina (µg/L)	0,10	<0,05	<0,05	0	100%	1	1	100%
Pesticidas – total (µg/L)	0,50	<0,05	<0,05	0	100%	1	1	100%
Desetil-simazina (µg/L)	---	<0,05	<0,05	0	100%	1	1	100%
Simazina (µg/L)	---	<0,05	<0,05	0	100%	1	1	100%
COV				0	100%	1	1	100%
1,2 – dicloroetano (µg/L)	3,0	<0,750	<0,750	0	100%	1	1	100%
Benzeno (µg/L)	1,0	<0,20	<0,20	0	100%	1	1	100%
Bromodiclorometano(µg/L)	---	0,3	0,3	0	100%	1	1	100%

Bromofórmio(μg/L)	---	1,18	1,18	0	100%	1	1	100%
Clorofórmio(μg/L)	---	0,2	0,2	0	100%	1	1	100%
Dibromoclorometano(μg/L)	---	0,86	0,86	0	100%	1	1	100%
Tetracloroeteno e Tricloroeteno (μg/L):	10	<0,20	<0,20	0	100%	1	1	100%
Tricloroeteno(μg/L)	---	<0,10	<0,10	0	100%	1	1	100%
Trihalometanos - total (μg/L):	100	2,54	2,54	0	100%	1	1	100%
Tetracloroeteno(μg/L)	---	<0,20	<0,20	0	100%	1	1	100%
HAP		<0,020	<0,020	0	100%	1	1	100%
Benzo(b)fluoranteno (μg/L)	---	<0,020	<0,020	0	100%	1	1	100%
Benzo(k)fluoranteno (μg/L)	---	<0,020	<0,020	0	100%	1	1	100%
Benzo(a)pireno (μg/L)	0,010	<0,005	<0,005	0	100%	1	1	100%
Benzo(ghi)perileno (μg/L)	---	<0,020	<0,020	0	100%	1	1	100%
Indeno(1,2,3-cd)pireno(μg/L)	---	<0,020	<0,020	0	100%	1	1	100%
drocarbonetos Aromáticos Policíclicos (μg/L):	0,10	<0,020	<0,020	0	100%	1	1	100%
Radiológicos								
Alpha total (Bq/L)	0,10	<0,04	<0,04	0	100%	1	1	100%
Dose Indicativa total (mSv/yr)	0,10	<0,1	<0,1	0	100%	1	1	100%
Radão (Bq/L)	500,00	2,2	2,2	0	100%	1	1	100%

NOTA 1: Zonas de abastecimento controladas: BISCAIA/BREJOS DO ASSA

NOTA 2: Parâmetro (conservativo) analisado pela entidade gestora em alta (CM PALMELA)

O presidente: (nome e assinatura)	Data da publicação:
O Vice - Presidente da Câmara <i>Luis Miguel Calha</i> Luis Miguel Calha	Data da publicação: 28/12/2021

CÂMARA MUNICIPAL DE PALMELA	CONTROLO DA QUALIDADE DA ÁGUA PARA CONSUMO HUMANO NA ZONA DE ABASTECIMENTO DE CAJADOS DO CONCELHO DE PALMELA					3º TRIMESTRE 2021		
Em conformidade com o Decreto-Lei n.º 306/2007, de 27 de agosto, alterado pelo Decreto-Lei nº152/2017, de 7 de dezembro, procedeu-se à verificação da qualidade da água da rede pública, através de análises periódicas na torneira do consumidor, segundo o Programa de Controlo da Qualidade da Água (PCQA) aprovado pela autoridade competente (ERSAR).						01 de Julho a 30 de Setembro		
Parâmetro (unidades)	Valor Paramétrico (VP) fixado no DL 306/2007, incluindo alterações introduzidas pelo DL 152/2017)	Valores obtidos		N.º Análises superiores VP	% Cumprimento do VP	N.º Análises (PCQA)		% Análises Realizadas
		Mínimo	Máximo			Agendadas	Realizadas	
Escherichia coli (N/100 ml)	0	0	0	0	100%	1	1	100%
Bactérias coliformes (N/100 ml)	0	0	0	0	100%	1	2	200%
Desinfetante residual (mg/L)	---	0,5	0,5	0	100%	1	2	200%
Cheiro a 25ºC (Factor de diluição)	3	<3	<3	0	100%	1	1	100%
Sabor a 25ºC (Factor de diluição)	3	<3	<3	0	100%	1	1	100%
pH (Unidades pH)	≥6,5 e ≤9	6,6	6,6	0	100%	1	1	100%
Condutividade (µS/cm a 20ºC)	2500	162	162	0	100%	1	1	100%
Cor (mg/L PtCo)	20	<5	<5	0	100%	1	1	100%
Turvação (NTU)	4	<0,7	<0,7	0	100%	1	1	100%
Enterococos (N/100 mL)	0	0	0	0	100%	1	1	100%
Número de colónias a 22 ºC (N/ml)	Sem alteração anormal	ND	95	0	100%	1	2	200%
Número de colónias a 37 ºC (N/ml)	Sem alteração anormal	ND	37	0	100%	1	2	200%
Clostridium perfringens (N/100ml)	0	0	0	0	100%	1	1	100%
Cianetos (µg/L CN)	50	<1	<1	0	100%	1	1	100%
Antimónio (µg/L Sb)	5	<1	<1	0	100%	1	1	100%
Alumínio (µg/L Al)	200	<50	<50	0	100%	1	1	100%
Níquel (µg/L Ni)	20	<5	<5	0	100%	1	1	100%
Crómio (µg/L Cr)	50	<1	<1	0	100%	1	1	100%
Mercúrio (µg/L Hg)	1	<0,20	<0,20	0	100%	1	1	100%
Arsénio (µg/L As)	10	5	5	0	100%	1	1	100%
Boro (mg/L B)	1,0	<0,2	<0,2	0	100%	1	1	100%

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Fluoretos (mg/L F)	1,5	<0,40	<0,40	0	100%	1	1	100%
Nitratos ² (mg/L NO ₃)	50	8	8	0	100%	1	1	100%
Manganês (µg/L Mn)	50	<10	<10	0	100%	1	1	100%
Oxidabilidade (mg/L O ₂)	5	<0,5	<0,5	0	100%	1	1	100%
Cloretos (mg/L Cl)	250	31	31	0	100%	1	1	100%
Nitritos (mg/L NO ₂)	0,5	<0,02	<0,02	0	100%	1	1	100%
Azoto Amoniacal (mg/L NH ₄)	0,50	<0,05	<0,05	0	100%	1	1	100%
Magnésio (mg/L Mg)	---	5	5	0	100%	1	1	100%
Cálcio (mg/L Ca)	---	9	9	0	100%	1	1	100%
Sódio (mg/L Na)	200	27	27	0	100%	1	1	100%
Sulfatos (mg/L SO ₄)	250	15	15	0	100%	1	1	100%
Ferro (µg/L Fe)	200	<50	<50	0	100%	1	2	200%
Bromatos (µg/L BrO ₃)	10	<5	<5	0	100%	1	1	100%
Dureza total (mg/L CaCO ₃)	---	43	43	0	100%	1	1	100%
Cádmio (µg/L Cd)	5,0	<0,4	<0,4	0	100%	1	1	100%
Cobre (mg/L Cu)	2,0	<0,01	<0,01	0	100%	1	1	100%
Chumbo (µg/L Pb)	10	<3	<3	0	100%	1	1	100%
Selénio (µg/L Se)	10	<2	<2	0	100%	1	1	100%
Pesticidas								
Bentazona (µg/L)	0,10	<0,03	<0,03	0	100%	1	1	100%
Clorpirifos (µg/L)	---	<0,03	<0,03	0	100%	1	1	100%
Metalaxil (µg/L)	0,10	<0,05	<0,05	0	100%	1	1	100%
Alacloro (µg/L)	---	<0,05	<0,05	0	100%	1	1	100%
Diurão (µg/L)	---	<0,05	<0,05	0	100%	1	1	100%
Desetil-terbutilazina (µg/L)	0,10	<0,05	<0,05	0	100%	1	1	100%
Terbutilazina (µg/L)	0,10	<0,05	<0,05	0	100%	1	1	100%
Imidaclopride (µg/L)	---	<0,05	<0,05	0	100%	1	1	100%
Pesticidas – total (µg/L)	0,50	<0,05	<0,05	0	100%	1	1	100%
Simazina (µg/L)	---	<0,05	<0,05	0	100%	1	1	100%
Desetil-simazina (µg/L)	---	<0,05	<0,05	0	100%	1	1	100%
COV								
Benzeno (µg/L)	1,0	<0,2	<0,2	0	100%	1	1	100%
1,2 – dicloroetano (µg/L)	3,0	<0,750	<0,750	0	100%	1	1	100%
Clorofórmio(µg/L)	---	<0,10	<0,10	0	100%	1	1	100%

Bromodiclorometano($\mu\text{g/L}$)	---	<0,1	<0,1	0	100%	1	1	100%
Dibromoclorometano($\mu\text{g/L}$)	---	<0,10	<0,10	0	100%	1	1	100%
Bromofórmio($\mu\text{g/L}$)	---	0,84	0,84	0	100%	1	1	100%
Tricloroeteno($\mu\text{g/L}$)	---	<0,10	<0,10	0	100%	1	1	100%
Trihalometanos - total ($\mu\text{g/L}$):	100	0,84	0,84	0	100%	1	1	100%
Tetracloroeteno($\mu\text{g/L}$)	---	<0,20	<0,20	0	100%	1	1	100%
Tetracloroeteno e Tricloroeteno ($\mu\text{g/L}$):	10	<0,5	<0,5	0	100%	1	1	100%
HAP								
Benzo(b)fluoranteno ($\mu\text{g/L}$)	---	<0,020	<0,020	0	100%	1	1	100%
Benzo(k)fluoranteno ($\mu\text{g/L}$)	---	<0,020	<0,020	0	100%	1	1	100%
Benzo(a)pireno ($\mu\text{g/L}$)	0,010	<0,005	<0,005	0	100%	1	1	100%
Benzo(ghi)perileno ($\mu\text{g/L}$)	---	<0,020	<0,020	0	100%	1	1	100%
Indeno(1,2,3-cd)pireno($\mu\text{g/L}$)	---	<0,010	<0,010	0	100%	1	1	100%
bonetos Aromáticos Policíclicos ($\mu\text{g/L}$):	0,10	<0,020	<0,020	0	100%	1	1	100%
Radiológicos								
Alpha total (Bq/L)	0,10	<0,04	<0,04	0	100%	1	1	100%
Beta total (Bq/L)	1,00	0,113	0,113	0	100%	1	1	100%
Dose Indicativa total (mSv/yr)	0,10	<0,10	<0,10	0	100%	1	1	100%
Radão (Bq/L)	500,00	<10	<10	0	100%	1	1	100%
NOTA 1: Zonas de abastecimento controladas: CAJADOS								
NOTA 2: Parâmetro (conservativo) analisado pela entidade gestora em alta (CM PALMELA)								
Informação complementar relativa à averiguação das situações de incumprimento dos VP (causas e medidas correctivas): O valor de pH não se traduz								
O Vice - Presidente da Câmara  Luis Miguel Calha						Data da publicação: 28/12/2021		

CÂMARA MUNICIPAL DE PALMELA	CONTROLO DA QUALIDADE DA ÁGUA PARA CONSUMO HUMANO NA ZONA DE ABASTECIMENTO CARRASCAS DO CONCELHO DE PALMELA					3º TRIMESTRE 2021		
Em conformidade com o Decreto-Lei n.º 306/2007, de 27 de agosto, alterado pelo Decreto-Lei nº152/2017, de 7 de dezembro, procedeu-se à verificação da qualidade da água da rede pública, através de análises periódicas na torneira do consumidor, segundo o Programa de Controlo da Qualidade da Água (PCQA) aprovado pela autoridade competente (ERSAR).						01 de Julho a 30 de Setembro		
Parâmetro (unidades)	Valor Paramétrico (VP) fixado no DL 306/2007, incluindo alterações introduzidas pelo DL 152/2017)	Valores obtidos		N.º Análises superiores VP	% Cumprimento do VP	N.º Análises (PCQA)		% Análises Realizadas
		Mínimo	Máximo			Agendadas	Realizadas	
Escherichia coli (N/100 ml)	0	0	0	0	100%	3	3	100%
Bactérias coliformes (N/100 ml)	0	0	0	0	100%	3	3	100%
Desinfetante residual (mg/L)		0,3	0,5	0	100%	3	3	100%
Cheiro a 25°C (Factor de diluição)	3	<3	<3	0	100%	1	1	100%
Sabor a 25°C (Factor de diluição)	3	<3	<3	0	100%	1	1	100%
pH (Unidades pH)	≥6,5 e ≤9	7,3	7,3	0	100%	1	1	100%
Condutividade (µS/cm a 20°C)	2500	447	447	0	100%	1	1	100%
Cor (mg/L PtCo)	20	<5	<5	0	100%	1	1	100%
Turvação (NTU)	4	<0,7	<0,7	0	100%	1	1	100%
Enterococos (N/100 mL)	0	0	0	0	100%	1	1	100%
Número de colónias a 22 °C (N/ml)	Sem alteração anormal	ND	ND	0	100%	1	1	100%
Número de colónias a 37 °C (N/ml)	Sem alteração anormal	ND	ND	0	100%	1	1	100%
Alumínio (µg/L Al)	200	---	---	---	---	---	---	---
Antimónio (µg/L Sb)	5	---	---	---	---	---	---	---
Azoto Amoníacal (mg/L NH ₄)	0,50	---	---	---	---	---	---	---
Clostridium perfringens (N/100ml)	0	---	---	---	---	---	---	---
Ferro (µg/L Fe)	200	---	---	---	---	---	---	---
Manganês (µg/L Mn)	50	---	---	---	---	---	---	---
Nitratos ² (mg/L NO ₃)	50	---	---	---	---	---	---	---
Nitritos (mg/L NO ₂)	0,5	---	---	---	---	---	---	---

Oxidabilidade (mg/L O ₂)	5	---	---	---	---	---	---	---
Cianetos	50	---	---	---	---	---	---	---
Cálcio (mg/L Ca)	---	---	---	---	---	---	---	---
Chumbo (µg/L Pb)	10	---	---	---	---	---	---	---
Cobre (mg/L Cu)	2,0	---	---	---	---	---	---	---
Crômio (µg/L Cr)	50	---	---	---	---	---	---	---
Cádmio (µg/L Cd)	5,0	---	---	---	---	---	---	---
Bromatos (µg/L BrO ₃)	10	---	---	---	---	---	---	---
Dureza total (mg/L CaCO ₃)	---	---	---	---	---	---	---	---
Magnésio (mg/L Mg)	---	---	---	---	---	---	---	---
Selênio (µg/L Se)	10	---	---	---	---	---	---	---
Sódio (mg/L Na)	200	---	---	---	---	---	---	---
Níquel (µg/L Ni)	20	---	---	---	---	---	---	---
Boro (mg/L B)	1,0	---	---	---	---	---	---	---
Arsênio (µg/L As)	10	---	---	---	---	---	---	---
Fluoretos (mg/L F)	1,5	---	---	---	---	---	---	---
Cloreto (mg/L Cl)	250	---	---	---	---	---	---	---
Sulfatos (mg/L SO ₄)	250	---	---	---	---	---	---	---
Mercúrio (µg/L Hg)	1	---	---	---	---	---	---	---
Benzeno (µg/L)	1,0	---	---	---	---	---	---	---
Hidrocarbonetos Aromáticos Policíclicos	0,10	---	---	---	---	---	---	---
Benzo(b)fluoranteno (µg/L)	---	---	---	---	---	---	---	---
Benzo(k)fluoranteno (µg/L)	---	---	---	---	---	---	---	---
Benzo(ghi)perileno (µg/L)	---	---	---	---	---	---	---	---
Indeno(1,2,3-cd)pireno(µg/L)	---	---	---	---	---	---	---	---
Benzo(a)pireno (µg/L)	0,010	---	---	---	---	---	---	---
Tricloroeteno(µg/L)	---	---	---	---	---	---	---	---
1,2 – dicloroetano (µg/L)	3,0	---	---	---	---	---	---	---
Tetracloroeteno(µg/L)	---	---	---	---	---	---	---	---
Tetracloroeteno e Tricloroeteno (µg/L):	10	---	---	---	---	---	---	---
Trihalometanos - total (µg/L):	100	---	---	---	---	---	---	---
Clorofórmio(µg/L)	---	---	---	---	---	---	---	---
Bromofórmio(µg/L)	---	---	---	---	---	---	---	---
Bromodiclorometano(µg/L)	---	---	---	---	---	---	---	---
Dibromoclorometano(µg/L)	---	---	---	---	---	---	---	---

Radiológicos								
Alpha total (Bq/L)	0,10	---	---	---	---	---	---	---
Dose Indicativa total (mSv/yr)	0,10	---	---	---	---	---	---	---
Radão (Bq/L)	500,00	---	---	---	---	---	---	---
Pesticidas								
Bentazona (µg/L)	0,10	---	---	---	---	---	---	---
Alacloro (µg/L)	0,10	---	---	---	---	---	---	---
Clorpirifos (µg/L)	---	---	---	---	---	---	---	---
Desetil-terbutilazina (µg/L)	0,10	---	---	---	---	---	---	---
Diurão (µg/L)	---	---	---	---	---	---	---	---
Imidaclopride (µg/L)	---	---	---	---	---	---	---	---
Metalaxil (µg/L)	0,10	---	---	---	---	---	---	---
Terbutilazina (µg/L)	0,10	---	---	---	---	---	---	---
Desetil-simazina (µg/L)	---	---	---	---	---	---	---	---
Simazina (µg/L)	---	---	---	---	---	---	---	---
NOTA 1: Zonas de abastecimento controladas: CARRASCAS								
NOTA 2: Parâmetro (conservativo) analisado pela entidade gestora em alta (CMPalmela)								
Informação complementar relativa à averiguação das situações de incumprimento dos VP (causas e medidas correctivas):								
O Vice - Presidente da Câmara  Luis Miguel Calha						Data da publicitação: 28/12/2021		

CÂMARA MUNICIPAL DE PALMELA	CONTROLO DA QUALIDADE DA ÁGUA PARA CONSUMO HUMANO NA ZONA DE ABASTECIMENTO: CARREGUEIRA DO CONCELHO DE PALMELA						3º TRIMESTRE 2021	
Em conformidade com o Decreto-Lei n.º 306/2007, de 27 de agosto, alterado pelo Decreto-Lei nº152/2017, de 7 de dezembro, procedeu-se à verificação da qualidade da água da rede pública, através de análises periódicas na torneira do consumidor, segundo o Programa de Controlo da Qualidade da Água (PCQA) aprovado pela autoridade competente (ERSAR).							01 de Julho a 30 de Setembro	
Parâmetro (unidades)	Valor Paramétrico (VP) fixado no DL 306/2007, incluindo alterações introduzidas pelo DL 152/2017)	Valores obtidos		N.º Análises superiores VP	% Cumprimento do VP	N.º Análises (PCQA)		% Análises Realizadas
		Mínimo	Máximo			Agendadas	Realizadas	
Escherichia coli (N/100 ml)	0	0	0	0	100%	2	4	200%
Bactérias coliformes (N/100 ml)	0	0	0	0	100%	2	4	200%
Desinfetante residual (mg/L)		0,2	0,3	0	100%	2	4	200%
Cheiro a 25ºC (Factor de diluição)	3	<3	<3	0	100%	1	2	200%
Sabor a 25ºC (Factor de diluição)	3	<3	<3	0	100%	1	2	200%
pH (Unidades pH)	≥6,5 e ≤9	7,7	7,7	0	100%	1	2	200%
Condutividade (µS/cm a 20ºC)	2500	387	406	0	100%	1	2	200%
Cor (mg/L PtCo)	20	<5	<5	0	100%	1	2	200%
Turvação (NTU)	4	<0,7	1,4	0	100%	1	2	200%
Enterococos (N/100 mL)	0	0	0	0	100%	1	2	200%
Número de colónias a 22 ºC (N/ml)	Sem alteração anormal	18	18	0	100%	1	2	200%
Número de colónias a 37 ºC (N/ml)	Sem alteração anormal	14	17	0	100%	1	2	200%
Alumínio (µg/L Al)	200	---	---	---	---	---	---	---
Antimónio (µg/L Sb)	5	---	---	---	---	---	---	---
Azoto Amoniacal (mg/L NH4)	0,50	---	---	---	---	---	---	---
Clostridium perfringens (N/100ml)	0	---	---	---	---	---	---	---
Ferro (µg/L Fe)	200	---	---	---	---	---	---	---
Manganês (µg/L Mn)	50	---	---	---	---	---	---	---
Nitratos² (mg/L NO3)	50	---	---	---	---	---	---	---
Nitritos (mg/L NO2)	0,5	---	---	---	---	---	---	---
Oxidabilidade (mg/L O2)	5	---	---	---	---	---	---	---
Cianetos	50	---	---	---	---	---	---	---

Cálcio (mg/L Ca)	---	---	---	---	---	---	---	---
Chumbo (µg/L Pb)	10	---	---	---	---	---	---	---
Cobre (mg/L Cu)	2,0	---	---	---	---	---	---	---
Crómio (µg/L Cr)	50	---	---	---	---	---	---	---
Cádmio (µg/L Cd)	5,0	---	---	---	---	---	---	---
Bromatos (µg/L BrO ₃)	10	---	---	---	---	---	---	---
Dureza total (mg/L CaCO ₃)	---	---	---	---	---	---	---	---
Magnésio (mg/L Mg)	---	---	---	---	---	---	---	---
Selénio (µg/L Se)	10	---	---	---	---	---	---	---
Sódio (mg/L Na)	200	---	---	---	---	---	---	---
Níquel (µg/L Ni)	20	---	---	---	---	---	---	---
Boro (mg/L B)	1,0	---	---	---	---	---	---	---
Arsénio (µg/L As)	10	---	---	---	---	---	---	---
Fluoretos (mg/L F)	1,5	---	---	---	---	---	---	---
Cloretos (mg/L Cl)	250	---	---	---	---	---	---	---
Sulfatos (mg/L SO ₄)	250	---	---	---	---	---	---	---
Mercúrio (µg/L Hg)	1	---	---	---	---	---	---	---
Benzeno (µg/L)	1,0	---	---	---	---	---	---	---
Hidrocarbonetos Aromáticos Policíclicos	0,10	---	---	---	---	---	---	---
Benzo(b)fluoranteno (µg/L)	---	---	---	---	---	---	---	---
Benzo(k)fluoranteno (µg/L)	---	---	---	---	---	---	---	---
Benzo(ghi)perileno (µg/L)	---	---	---	---	---	---	---	---
Indeno(1,2,3-cd)pireno(µg/L)	---	---	---	---	---	---	---	---
Benzo(a)pireno (µg/L)	0,010	---	---	---	---	---	---	---
Tricloroeteno(µg/L)	---	---	---	---	---	---	---	---
1,2 – dicloroetano (µg/L)	3,0	---	---	---	---	---	---	---
Tetracloroeteno(µg/L)	---	---	---	---	---	---	---	---
Tetracloroeteno e Tricloroeteno (µg/L):	10	---	---	---	---	---	---	---
Trihalometanos - total (µg/L):	100	---	---	---	---	---	---	---
Clorofórmio(µg/L)	---	---	---	---	---	---	---	---
Bromofórmio(µg/L)	---	---	---	---	---	---	---	---
Bromodiclorometano(µg/L)	---	---	---	---	---	---	---	---
Dibromoclorometano(µg/L)	---	---	---	---	---	---	---	---
Radiológicos								
Alpha total (Bq/L)	0,10	---	---	---	---	---	---	---

Dose Indicativa total (mSv/yr)	0,10	---	---	---	---	---	---	---
Radão (Bq/L)	500,00	---	---	---	---	---	---	---
Pesticidas								
Bentazona (µg/L)	0,10	---	---	---	---	---	---	---
Alacloro (µg/L)	0,10	---	---	---	---	---	---	---
Clorpirifos (µg/L)	---	---	---	---	---	---	---	---
Desetil-terbutilazina (µg/L)	0,10	---	---	---	---	---	---	---
Diurão (µg/L)	---	---	---	---	---	---	---	---
Imidaclopride (µg/L)	---	---	---	---	---	---	---	---
Metalaxil (µg/L)	0,10	---	---	---	---	---	---	---
Terbutilazina (µg/L)	0,10	---	---	---	---	---	---	---
Desetil-simazina (µg/L)	---	---	---	---	---	---	---	---
Simazina (µg/L)	---	---	---	---	---	---	---	---
NOTA 1: Zonas de abastecimento controladas: CARREGUEIRA								
NOTA 2: Parâmetro (conservativo) analisado pela entidade gestora em alta (CMPalmela)								
Informação complementar relativa à averiguação das situações de incumprimento dos VP (causas e medidas correctivas):								
O Vice - Presidente da Câmara  Luis Miguel Calha						Data da publicitação: 28/12/2021		

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CÂMARA MUNICIPAL DE PALMELA	CONTROLO DA QUALIDADE DA ÁGUA PARA CONSUMO HUMANO NA ZONA DE ABASTECIMENTO FERNANDO PÓ DO CONCELHO DE PALMELA					3º TRIMESTRE 2021		
Em conformidade com o Decreto-Lei n.º 306/2007, de 27 de agosto, alterado pelo Decreto-Lei nº152/2017, de 7 de dezembro, procedeu-se à verificação da qualidade da água da rede pública, através de análises periódicas na torneira do consumidor, segundo o Programa de Controlo da Qualidade da Água (PCQA) aprovado pela autoridade competente (ERSAR).						01 de Julho a 30 de Setembro		
Parâmetro (unidades)	Valor Paramétrico (VP) fixado no DL 306/2007, incluindo alterações introduzidas pelo DL 152/2017)	Valores obtidos		N.º Análises superiores VP	% Cumprimento do VP	N.º Análises (PCQA)		% Análises Realizadas
		Mínimo	Máximo			Agendadas	Realizadas	
Escherichia coli (N/100 ml)	0	0	0	0	100%	2	2	100%
Bactérias coliformes (N/100 ml)	0	0	0	0	100%	2	2	100%
Desinfetante residual (mg/L)		0,4	0,4	0	100%	2	2	100%
Cheiro a 25ºC (Factor de diluição)	3	<3	<3	0	100%	1	1	100%
Sabor a 25ºC (Factor de diluição)	3	<3	<3	0	100%	1	1	100%
pH (Unidades pH)	≥6,5 e ≤9	6,6	6,6	0	100%	1	1	100%
Condutividade (µS/cm a 20ºC)	2500	162	162	0	100%	1	1	100%
Cor (mg/L PtCo)	20	<5	<5	0	100%	1	1	100%
Turvação (NTU)	4	<0,7	<0,7	0	100%	1	1	100%
Enterococos (N/100 mL)	0	0	0	0	100%	1	1	100%
Número de colónias a 22 ºC (N/ml)	Sem alteração anormal	ND	ND	0	100%	1	1	100%
Número de colónias a 37 ºC (N/ml)	Sem alteração anormal	ND	ND	0	100%	1	1	100%
Clostridium perfringens (N/100ml)	0	0	0	0	100%	1	1	100%
Antimónio (µg/L Sb)	5	<1	<1	0	100%	1	1	100%
Arsénio (µg/L As)	10	<2	<2	0	100%	1	1	100%
Nitratos ² (mg/L NO ₃)	50	21	21	0	100%	1	1	100%
Azoto Amoniacal (mg/L NH ₄)	0,50	<0,05	<0,05	0	100%	1	1	100%
Nitritos (mg/L NO ₂)	0,5	<0,02	<0,02	0	100%	1	1	100%
Boro (mg/L B)	1,0	<0,2	<0,2	0	100%	1	1	100%
Cianetos (µg/L CN)	50	<10	<10	0	100%	1	1	100%

Crômio (µg/L Cr)	50	<1	<1	0	100%	1	1	100%
Oxidabilidade (mg/L O ₂)	5	0,8	0,8	0	100%	1	1	100%
Manganês (µg/L Mn)	50	<10	<10	0	100%	1	1	100%
Mercúrio (µg/L Hg)	1	<0,020	<0,020	0	100%	1	1	100%
Cálcio (mg/L Ca)	---	<4	<4	0	100%	1	1	100%
Níquel (µg/L Ni)	20	<5	<5	0	100%	1	1	100%
Magnésio (mg/L Mg)	---	3	3	0	100%	1	1	100%
Alumínio (µg/L Al)	200	<50	<50	0	100%	1	1	100%
Ferro (µg/L Fe)	200	<50	<50	0	100%	1	1	100%
Fluoretos (mg/L F)	1,5	<0,2	<0,2	0	100%	1	1	100%
Cloretos (mg/L Cl)	250	35	35	0	100%	1	1	100%
Cádmio (µg/L Cd)	5,0	<0,4	<0,4	0	100%	1	1	100%
Cobre (mg/L Cu)	2,0	<0,010	<0,010	0	100%	1	1	100%
Chumbo (µg/L Pb)	10	<3	<3	0	100%	1	1	100%
Sódio (mg/L Na)	200	22	22	0	100%	1	1	100%
Bromatos (µg/L BrO ₃)	10	<5	<5	0	100%	1	1	100%
Sulfatos (mg/L SO ₄)	250	<5	<5	0	100%	1	1	100%
Dureza total (mg/L CaCO ₃)	---	27	27	0	100%	1	1	100%
Selênio (µg/L Se)	10	<1	<1	0	100%	1	1	100%
Pesticidas								
Bentazona (µg/L)	0,10	<0,03	<0,03	0	100%	1	1	100%
Alacloro (µg/L)	0,10	<0,050	<0,050	0	100%	1	1	100%
Clorpirifos (µg/L)	---	<0,03	<0,03	0	100%	1	1	100%
Desetil-terbutilazina (µg/L)	0,10	<0,05	<0,05	0	100%	1	1	100%
Diurão (µg/L)	---	<0,050	<0,050	0	100%	1	1	100%
Imidaclopride (µg/L)	---	<0,050	<0,050	0	100%	1	1	100%
Metalaxil (µg/L)	0,10	<0,05	<0,05	0	100%	1	1	100%
Terbutilazina (µg/L)	0,10	<0,05	<0,05	0	100%	1	1	100%
Pesticidas – total (µg/L)	0,50	<0,05	<0,05	0	100%	1	1	100%
Desetil-simazina (µg/L)	---	<0,05	<0,05	0	100%	1	1	100%
Simazina (µg/L)	---	<0,05	<0,05	0	100%	1	1	100%
COV				0	100%	1	1	100%
1,2 – dicloroetano (µg/L)	3,0	<0,750	<0,750	0	100%	1	1	100%
Benzeno (µg/L)	1,0	<0,20	<0,20	0	100%	1	1	100%
Bromodiclorometano(µg/L)	---	0,2	0,2	0	100%	1	1	100%

Bromofórmio(µg/L)	---	0,72	0,72	0	100%	1	1	100%
Clorofórmio(µg/L)	---	0,31	0,31	0	100%	1	1	100%
Dibromoclorometano(µg/L)	---	0,38	0,38	0	100%	1	1	100%
Tetracloroeteno e Tricloroeteno (µg/L):	10	<0,5	<0,5	0	100%	1	1	100%
Tricloroeteno(µg/L)	---	<0,10	<0,10	0	100%	1	1	100%
Trihalometanos - total (µg/L):	100	1,61	1,61	0	100%	1	1	100%
Tetracloroeteno(µg/L)	---	<0,20	<0,20	0	100%	1	1	100%
HAP		<0,020	<0,020	0	100%	1	1	100%
Benzo(b)fluoranteno (µg/L)	---	<0,020	<0,020	0	100%	1	1	100%
Benzo(k)fluoranteno (µg/L)	---	<0,020	<0,020	0	100%	1	1	100%
Benzo(a)pireno (µg/L)	0,010	<0,005	<0,005	0	100%	1	1	100%
Benzo(ghi)perileno (µg/L)	---	<0,020	<0,020	0	100%	1	1	100%
Indeno(1,2,3-cd)pireno(µg/L)	---	<0,010	<0,010	0	100%	1	1	100%
carbonetos Aromáticos Policíclicos (µg/L):	0,10	<0,010	<0,010	0	100%	1	1	100%
Radiológicos								
Alpha total (Bq/L)	0,10	0,07	0,07	0	100%	1	1	100%
Dose Indicativa total (mSv/yr)	0,10	<0,1	<0,1	0	100%	1	1	100%

NOTA 1: Zonas de abastecimento controladas: FERNANDO PÓ

NOTA 2: Parâmetro (conservativo) analisado pela entidade gestora em alta (CM PALMELA)

O Vice - Presidente da Câmara

Luis Miguel Calha

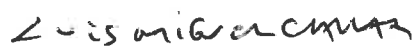
Luis Miguel Calha

Data da publicitação: 28/12/2021

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CÂMARA MUNICIPAL DE PALMELA	CONTROLO DA QUALIDADE DA ÁGUA PARA CONSUMO HUMANO NA ZONA DE ABASTECIMENTO: GÂMBIA DO CONCELHO DE PALMELA					3º TRIMESTRE 2021		
Em conformidade com o Decreto-Lei n.º 306/2007, de 27 de agosto, alterado pelo Decreto-Lei nº152/2017, de 7 de dezembro, procedeu-se à verificação da qualidade da água da rede pública, através de análises periódicas na torneira do consumidor, segundo o Programa de Controlo da Qualidade da Água (PCQA) aprovado pela autoridade competente (ERSAR).						01 de Julho a 30 de Setembro		
Parâmetro (unidades)	Valor Paramétrico (VP) fixado no DL 306/2007, incluindo alterações introduzidas pelo DL 152/2017)	Valores obtidos		N.º Análises superiores VP	% Cumprimento do VP	N.º Análises (PCQA)		% Análises Realizadas
		Mínimo	Máximo			Agendadas	Realizadas	
Escherichia coli (N/100 ml)	0	0	0	0	100%	1	1	100%
Bactérias coliformes (N/100 ml)	0	0	0	0	100%	1	1	100%
Desinfetante residual (mg/L)		0,5	0,5	0	100%	1	1	100%
Cheiro a 25ºC (Factor de diluição)	3	<3	<3	0	100%	1	1	100%
Sabor a 25ºC (Factor de diluição)	3	<3	<3	0	100%	1	1	100%
pH (Unidades pH)	≥6,5 e ≤9	6,8	6,8	0	100%	1	1	100%
Condutividade (µS/cm a 20ºC)	2500	185	185	0	100%	1	1	100%
Cor (mg/L PtCo)	20	<5	<5	0	100%	1	1	100%
Turvação (NTU)	4	<0,7	<0,7	0	100%	1	1	100%
Enterococos (N/100 mL)	0	0	0	0	100%	1	1	100%
Número de colónias a 22 ºC (N/ml)	Sem alteração anormal	38	38	0	100%	1	1	100%
Número de colónias a 37 ºC (N/ml)	Sem alteração anormal	19	19	0	100%	1	1	100%
Alumínio (µg/L Al)	200	---	---	---	---	---	---	---
Antimónio (µg/L Sb)	5	---	---	---	---	---	---	---
Azoto Amoniacal (mg/L NH ₄)	0,50	---	---	---	---	---	---	---
Clostridium perfringens (N/100ml)	0	---	---	---	---	---	---	---
Ferro (µg/L Fe)	200	---	---	---	---	---	---	---
Manganês (µg/L Mn)	50	---	---	---	---	---	---	---
Nitratos ² (mg/L NO ₃)	50	---	---	---	---	---	---	---

Nitritos (mg/L NO ₂)	0,5	---	---	---	---	---	---	---
Oxidabilidade (mg/L O ₂)	5	---	---	---	---	---	---	---
Cianetos	50	---	---	---	---	---	---	---
Cálcio (mg/L Ca)	---	---	---	---	---	---	---	---
Chumbo (µg/L Pb)	10	---	---	---	---	---	---	---
Cobre (mg/L Cu)	2,0	---	---	---	---	---	---	---
Crômio (µg/L Cr)	50	---	---	---	---	---	---	---
Cádmio (µg/L Cd)	5,0	---	---	---	---	---	---	---
Bromatos (µg/L BrO ₃)	10	---	---	---	---	---	---	---
Dureza total (mg/L CaCO ₃)	---	---	---	---	---	---	---	---
Magnésio (mg/L Mg)	---	---	---	---	---	---	---	---
Selênio (µg/L Se)	10	---	---	---	---	---	---	---
Sódio (mg/L Na)	200	---	---	---	---	---	---	---
Níquel (µg/L Ni)	20	---	---	---	---	---	---	---
Boro (mg/L B)	1,0	---	---	---	---	---	---	---
Arsênio (µg/L As)	10	---	---	---	---	---	---	---
Fluoretos (mg/L F)	1,5	---	---	---	---	---	---	---
Cloretos (mg/L Cl)	250	---	---	---	---	---	---	---
Sulfatos (mg/L SO ₄)	250	---	---	---	---	---	---	---
Mercúrio (µg/L Hg)	1	---	---	---	---	---	---	---
Benzeno (µg/L)	1,0	---	---	---	---	---	---	---
Hidrocarbonetos Aromáticos Policíclicos (µg/L)	0,10	---	---	---	---	---	---	---
Benzo(b)fluoranteno (µg/L)	---	---	---	---	---	---	---	---
Benzo(k)fluoranteno (µg/L)	---	---	---	---	---	---	---	---
Benzo(ghi)perileno (µg/L)	---	---	---	---	---	---	---	---
Indeno(1,2,3-cd)pireno(µg/L)	---	---	---	---	---	---	---	---
Benzo(a)pireno (µg/L)	0,010	---	---	---	---	---	---	---
Tricloroeteno(µg/L)	---	---	---	---	---	---	---	---
1,2 – dicloroetano (µg/L)	3,0	---	---	---	---	---	---	---
Tetracloroeteno(µg/L)	---	---	---	---	---	---	---	---
Tetracloroeteno e Tricloroeteno (µg/L):	10	---	---	---	---	---	---	---
Trihalometanos - total (µg/L):	100	---	---	---	---	---	---	---
Clorofórmio(µg/L)	---	---	---	---	---	---	---	---

Bromofórmio(µg/L)	---	---	---	---	---	---	---	---
Bromodichlorometano(µg/L)	---	---	---	---	---	---	---	---
Dibromochlorometano(µg/L)	---	---	---	---	---	---	---	---
Radiológicos								
Alpha total (Bq/L)	0,10	---	---	---	---	---	---	---
Dose Indicativa total (mSv/yr)	0,10	---	---	---	---	---	---	---
Radão (Bq/L)	500,00	---	---	---	---	---	---	---
Pesticidas								
Bentazona (µg/L)	0,10	---	---	---	---	---	---	---
Alacloro (µg/L)	0,10	---	---	---	---	---	---	---
Clorpirifos (µg/L)	---	---	---	---	---	---	---	---
Desetil-terbutilazina (µg/L)	0,10	---	---	---	---	---	---	---
Diurão (µg/L)	---	---	---	---	---	---	---	---
Imidaclopride (µg/L)	---	---	---	---	---	---	---	---
Metalaxil (µg/L)	0,10	---	---	---	---	---	---	---
Terbutilazina (µg/L)	0,10	---	---	---	---	---	---	---
Desetil-simazina (µg/L)	---	---	---	---	---	---	---	---
Simazina (µg/L)	---	---	---	---	---	---	---	---
NOTA 1: Zonas de abastecimento controladas: GÂMBIA								
NOTA 2: Parâmetro (conservativo) analisado pela entidade gestora em alta (CMPalmela)								
Informação complementar relativa à averiguação das situações de incumprimento dos VP (causas e medidas correctivas):								
O Vice - Presidente da Câmara  Luis Miguel Calha						Data da publicação: 28/12/2021		

CÂMARA MUNICIPAL DE PALMELA	CONTROLO DA QUALIDADE DA ÁGUA PARA CONSUMO HUMANO NA ZONA DE ABASTECIMENTO GOLFE DO MONTADO DO CONCELHO DE PALMELA					3º TRIMESTRE 2021		
Em conformidade com o Decreto-Lei n.º 306/2007, de 27 de agosto, alterado pelo Decreto-Lei nº152/2017, de 7 de dezembro, procedeu-se à verificação da qualidade da água da rede pública, através de análises periódicas na torneira do consumidor, segundo o Programa de Controlo da Qualidade da Água (PCQA) aprovado pela autoridade competente (ERSAR).						01 de Julho a 30 de Setembro		
Parâmetro (unidades)	Valor Paramétrico (VP) fixado no DL 306/2007, incluindo alterações introduzidas pelo DL 152/2017)	Valores obtidos		N.º Análises superiores VP	% Cumprimento do VP	N.º Análises (PCQA)		% Análises Realizadas
		Mínimo	Máximo			Agendadas	Realizadas	
Escherichia coli (N/100 ml)	0	0	0	0	100%	3	3	100%
Bactérias coliformes (N/100 ml)	0	0	0	0	100%	3	4	133%
Desinfetante residual (mg/L)		0,3	0,3	0	100%	3	4	133%
Cheiro a 25ºC (Factor de diluição)	3	<3	<3	0	100%	2	1	50%
Sabor a 25ºC (Factor de diluição)	3	<3	<3	0	100%	2	1	50%
pH (Unidades pH)	≥6,5 e ≤9	6	6	0	100%	2	3	150%
Condutividade (µS/cm a 20ºC)	2500	171	171	0	100%	2	1	50%
Cor (mg/L PtCo)	20	<5	<5	0	100%	2	1	50%
Turvação (NTU)	4	<0,7	<0,7	0	100%	2	1	50%
Enterococos (N/100 mL)	0	0	0	0	100%	2	1	50%
Número de colónias a 22 °C (N/ml)	Sem alteração anormal	ND	ND	0	100%	2	3	150%
Número de colónias a 37 °C (N/ml)	Sem alteração anormal	ND	ND	0	100%	2	3	150%
Clostridium perfringens (N/100ml)	0	0	0	0	100%	1	1	100%
Antimónio (µg/L Sb)	5	<1	<1	0	100%	1	1	100%
Arsénio (µg/L As)	10	<2	<2	0	100%	1	1	100%
Nitratos ² (mg/L NO ₃)	50	12	12	0	100%	1	1	100%
Azoto Amoniacal (mg/L NH ₄)	0,50	<0,05	<0,05	0	100%	1	1	100%
Nitritos (mg/L NO ₂)	0,5	<0,02	<0,02	0	100%	1	1	100%
Boro (mg/L B)	1,0	<0,2	<0,2	0	100%	1	1	100%
Cianetos (µg/L CN)	50	<10	<10	0	100%	1	1	100%

Crômio (µg/L Cr)	50	<1	<1	0	100%	1	1	100%
Oxidabilidade (mg/L O ₂)	5	<0,5	<0,5	0	100%	1	1	100%
Manganês (µg/L Mn)	50	<10	<10	0	100%	1	1	100%
Mercurio (µg/L Hg)	1	<0,020	<0,020	0	100%	1	1	100%
Cálcio (mg/L Ca)	---	4	4	0	100%	1	1	100%
Níquel (µg/L Ni)	20	<5	<5	0	100%	1	1	100%
Magnésio (mg/L Mg)	---	3	3	0	100%	1	1	100%
Alumínio (µg/L Al)	200	<50	<50	0	100%	1	1	100%
Ferro (µg/L Fe)	200	110	110	0	100%	1	2	200%
Fluoretos (mg/L F)	1,5	<0,2	<0,2	0	100%	1	1	100%
Cloretos (mg/L Cl)	250	30	30	0	100%	1	1	100%
Cádmio (µg/L Cd)	5,0	<0,4	<0,4	0	100%	1	1	100%
Cobre (mg/L Cu)	2,0	0,02	0,02	0	100%	1	1	100%
Chumbo (µg/L Pb)	10	12	12	1	0%	1	1	100%
Sódio (mg/L Na)	200	24	24	0	100%	1	1	100%
Bromatos (µg/L BrO ₃)	10	<3	<3	0	100%	1	1	100%
Sulfatos (mg/L SO ₄)	250	<5	<5	0	100%	1	1	100%
Dureza total (mg/L CaCO ₃)	---	23	23	0	100%	1	1	100%
Selênio (µg/L Se)	10	<1	<1	0	100%	1	1	100%
Pesticidas								
Bentazona (µg/L)	0,10	<0,03	<0,03	0	100%	2	2	100%
Alacloro (µg/L)	0,10	<0,050	<0,050	0	100%	1	1	100%
Clorpirifos (µg/L)	---	<0,03	<0,03	0	100%	1	1	100%
Desetil-terbutilazina (µg/L)	0,10	<0,05	<0,05	0	100%	1	1	100%
Diurão (µg/L)	---	<0,050	<0,050	0	100%	1	1	100%
Imidaclopride (µg/L)	---	<0,050	<0,050	0	100%	1	1	100%
Metalaxil (µg/L)	0,10	<0,05	<0,05	0	100%	1	1	100%
Terbutilazina (µg/L)	0,10	<0,05	<0,05	0	100%	1	1	100%
Pesticidas – total (µg/L)	0,50	<0,05	<0,05	0	100%	1	1	100%
Desetil-simazina (µg/L)	---	<0,05	<0,05	0	100%	1	1	100%
Simazina (µg/L)	---	<0,05	<0,05	0	100%	1	1	100%
COV				0	100%	1	1	100%
1,2 – dicloroetano (µg/L)	3,0	<0,750	<0,750	0	100%	1	1	100%
Benzeno (µg/L)	1,0	<0,20	<0,20	0	100%	1	1	100%

Bromodiclorometano(µg/L)	---	0,11	0,11	0	100%	1	1	100%
Bromofórmio(µg/L)	---	1,03	1,03	0	100%	1	1	100%
Clorofórmio(µg/L)	---	0,26	0,26	0	100%	1	1	100%
Dibromoclorometano(µg/L)	---	0,42	0,42	0	100%	1	1	100%
Tetracloroeteno e Tricloroeteno (µg/L):	10	<0,5	<0,5	0	100%	1	1	100%
Tricloroeteno(µg/L)	---	<0,10	<0,10	0	100%	1	1	100%
Trihalometanos - total (µg/L):	100	1,82	1,82	0	100%	1	1	100%
Tetracloroeteno(µg/L)	---	<0,20	<0,20	0	100%	1	1	100%
HAP		<0,020	<0,020	0	100%	1	1	100%
Benzo(b)fluoranteno (µg/L)	---	<0,020	<0,020	0	100%	1	1	100%
Benzo(k)fluoranteno (µg/L)	---	<0,020	<0,020	0	100%	1	1	100%
Benzo(a)pireno (µg/L)	0,010	<0,005	<0,005	0	100%	1	1	100%
Benzo(ghi)perileno (µg/L)	---	<0,020	<0,020	0	100%	1	1	100%
Indeno(1,2,3-cd)pireno(µg/L)	---	<0,010	<0,010	0	100%	1	1	100%
bonetos Aromáticos Policíclicos (µg/L):	0,10	<0,010	<0,010	0	100%	1	1	100%
Radiológicos								
Alpha total (Bq/L)	0,10	<0,04	<0,04	0	100%	1	1	100%
Dose Indicativa total (mSv/yr)	0,10	<0,1	<0,1	0	100%	1	1	100%

NOTA 1: Zonas de abastecimento controladas: GOLFE DO MONTADO

NOTA 2: Parâmetro (conservativo) analisado pela entidade gestora em alta (CM PALMELA)

Informação complementar relativa à averiguação das situações de incumprimento dos VP (causas e medidas correctivas): O valor de pH não se traduz em incumprimento real uma vez que é reflexo das características hidrogeológicas da água. A CMP obteve parecer favorável da ARS-LVT para não fazer correção de pH. Assim, valores de pH abaixo dos 6,5 devem ser registados como incumprimento mas não constituem qualquer preocupação do ponto de vista da qualidade da água para abastecimento humano

O Vice - Presidente da Câmara

Luis Miguel Calha

Luis Miguel Calha

Data da publicação: 28/12/2021

CÂMARA MUNICIPAL DE PALMELA	CONTROLO DA QUALIDADE DA ÁGUA PARA CONSUMO HUMANO NA ZONA DE ABASTECIMENTO LAGOINHA DO CONCELHO DE PALMELA						3º TRIMESTRE 2021	
Em conformidade com o Decreto-Lei n.º 306/2007, de 27 de agosto, alterado pelo Decreto-Lei nº152/2017, de 7 de dezembro, procedeu-se à verificação da qualidade da água da rede pública, através de análises periódicas na torneira do consumidor, segundo o Programa de Controlo da Qualidade da Água (PCQA) aprovado pela autoridade competente (ERSAR).							01 de Julho a 30 de Setembro	
Parâmetro (unidades)	Valor Paramétrico (VP) fixado no DL 306/2007, incluindo alterações introduzidas pelo DL 152/2017)	Valores obtidos		N.º Análises superiores VP	% Cumprimento do VP	N.º Análises (PCQA)		% Análises Realizadas
		Mínimo	Máximo			Agendadas	Realizadas	
<i>Escherichia coli</i> (N/100 ml)	0	0	0	0	100%	3	3	100%
Bactérias coliformes (N/100 ml)	0	0	0	0	100%	3	3	100%
Desinfetante residual (mg/L)		0,3	0,5	0	100%	3	3	100%
Cheiro a 25ºC (Factor de diluição)	3	<3	<3	0	100%	1	1	100%
Sabor a 25ºC (Factor de diluição)	3	<3	<3	0	100%	1	1	100%
pH (Unidades pH)	≥6,5 e ≤9	6,3	6,3	0	100%	1	1	100%
Condutividade (µS/cm a 20ºC)	2500	156	156	0	100%	1	1	100%
Cor (mg/L PtCo)	20	<5	<5	0	100%	1	1	100%
Turvação (NTU)	4	<0,7	<0,7	0	100%	1	1	100%
Enterococos (N/100 mL)	0	0	0	0	100%	1	1	100%
Número de colónias a 22 °C (N/ml)	Sem alteração anormal	ND	ND	0	100%	1	1	100%
Número de colónias a 37 °C (N/ml)	Sem alteração anormal	ND	ND	0	100%	1	1	100%
Alumínio (µg/L Al)	200	---	---	---	---	---	---	---
Antimónio (µg/L Sb)	5	---	---	---	---	---	---	---
Azoto Amoniacal (mg/L NH ₄)	0,50	---	---	---	---	---	---	---
<i>Clostridium perfringens</i> (N/100ml)	0	---	---	---	---	---	---	---
Ferro (µg/L Fe)	200	---	---	---	---	---	---	---
Manganês (µg/L Mn)	50	---	---	---	---	---	---	---
Nitratos ² (mg/L NO ₃)	50	---	---	---	---	---	---	---
Nitritos (mg/L NO ₂)	0,5	---	---	---	---	---	---	---
Oxidabilidade (mg/L O ₂)	5	---	---	---	---	---	---	---
Cianetos	50	---	---	---	---	---	---	---

Cálcio (mg/L Ca)	---	---	---	---	---	---	---	---
Chumbo (µg/L Pb)	10	---	---	---	---	---	---	---
Cobre (mg/L Cu)	2,0	---	---	---	---	---	---	---
Crómio (µg/L Cr)	50	---	---	---	---	---	---	---
Cádmio (µg/L Cd)	5,0	---	---	---	---	---	---	---
Bromatos (µg/L BrO ₃)	10	---	---	---	---	---	---	---
Dureza total (mg/L CaCO ₃)	---	---	---	---	---	---	---	---
Magnésio (mg/L Mg)	---	---	---	---	---	---	---	---
Selénio (µg/L Se)	10	---	---	---	---	---	---	---
Sódio (mg/L Na)	200	---	---	---	---	---	---	---
Níquel (µg/L Ni)	20	---	---	---	---	---	---	---
Boro (mg/L B)	1,0	---	---	---	---	---	---	---
Arsénio (µg/L As)	10	---	---	---	---	---	---	---
Fluoretos (mg/L F)	1,5	---	---	---	---	---	---	---
Cloretos (mg/L Cl)	250	---	---	---	---	---	---	---
Sulfatos (mg/L SO ₄)	250	---	---	---	---	---	---	---
Mercúrio (µg/L Hg)	1	---	---	---	---	---	---	---
Benzeno (µg/L)	1,0	---	---	---	---	---	---	---
Hidrocarbonetos Aromáticos Policíclicos (	0,10	---	---	---	---	---	---	---
Benzo(b)fluoranteno (µg/L)	---	---	---	---	---	---	---	---
Benzo(k)fluoranteno (µg/L)	---	---	---	---	---	---	---	---
Benzo(ghi)perileno (µg/L)	---	---	---	---	---	---	---	---
Indeno(1,2,3-cd)pireno(µg/L)	---	---	---	---	---	---	---	---
Benzo(a)pireno (µg/L)	0,010	---	---	---	---	---	---	---
Tricloroeteno(µg/L)	---	---	---	---	---	---	---	---
1,2 – dicloroetano (µg/L)	3,0	---	---	---	---	---	---	---
Tetracloroeteno(µg/L)	---	---	---	---	---	---	---	---
Tetracloroeteno e Tricloroeteno (µg/L):	10	---	---	---	---	---	---	---
Trihalometanos - total (µg/L):	100	---	---	---	---	---	---	---
Clorofórmio(µg/L)	---	---	---	---	---	---	---	---
Bromofórmio(µg/L)	---	---	---	---	---	---	---	---
Bromodiclorometano(µg/L)	---	---	---	---	---	---	---	---
Dibromoclorometano(µg/L)	---	---	---	---	---	---	---	---
Radiológicos								
Alpha total (Bq/L)	0,10	---	---	---	---	---	---	---

Dose Indicativa total (mSv/yr)	0,10	---	---	---	---	---	---	---
Radão (Bq/L)	500,00	---	---	---	---	---	---	---
Pesticidas								
Bentazona (µg/L)	0,10	---	---	---	---	---	---	---
Alacloro (µg/L)	0,10	---	---	---	---	---	---	---
Clorpirifos (µg/L)	---	---	---	---	---	---	---	---
Desetil-terbutilazina (µg/L)	0,10	---	---	---	---	---	---	---
Diurão (µg/L)	---	---	---	---	---	---	---	---
Imidaclopride (µg/L)	---	---	---	---	---	---	---	---
Metalaxil (µg/L)	0,10	---	---	---	---	---	---	---
Terbutilazina (µg/L)	0,10	---	---	---	---	---	---	---
Desetil-simazina (µg/L)	---	---	---	---	---	---	---	---
Simazina (µg/L)	---	---	---	---	---	---	---	---
NOTA 1: Zonas de abastecimento controladas: LAGOINHA								
NOTA 2: Parâmetro (conservativo) analisado pela entidade gestora em alta (CMPalmela)								
Informação complementar relativa à averiguação das situações de incumprimento dos VP (causas e medidas correctivas): O valor de pH não se traduz em incumprimento real uma vez que é reflexo das características hidrogeológicas da água. A CMP obteve parecer favorável da ARS-LVT para não fazer correção de pH. Assim, valores de pH abaixo dos 6,5 devem ser registados como incumprimento mas não constituem qualquer preocupação do ponto de vista da qualidade da água para abastecimento humano								
O Vice - Presidente da Câmara  Luis Miguel Calha						Data da publicação: 28/12/2021		

CÂMARA MUNICIPAL DE PALMELA	CONTROLO DA QUALIDADE DA ÁGUA PARA CONSUMO HUMANO NA ZONA DE ABASTECIMENTO MARQUESAS DO CONCELHO DE PALMELA					3º TRIMESTRE 2021		
Em conformidade com o Decreto-Lei n.º 306/2007, de 27 de agosto, alterado pelo Decreto-Lei nº152/2017, de 7 de dezembro, procedeu-se à verificação da qualidade da água da rede pública, através de análises periódicas na torneira do consumidor, segundo o Programa de Controlo da Qualidade da Água (PCQA) aprovado pela autoridade competente (ERSAR).						01 de Julho a 30 de Setembro		
Parâmetro (unidades)	Valor Paramétrico (VP) fixado no DL 306/2007, incluindo alterações introduzidas pelo DL 152/2017	Valores obtidos		N.º Análises superiores VP	% Cumprimento do VP	N.º Análises (PCQA)		% Análises Realizadas
		Mínimo	Máximo			Agendadas	Realizadas	
Escherichia coli (N/100 ml)	0	0	0	0	100%	3	3	100%
Bactérias coliformes (N/100 ml)	0	0	0	0	100%	3	3	100%
Desinfetante residual (mg/L)		0,3	0,3	0	100%	3	3	100%
Cheiro a 25ºC (Factor de diluição)	3	<3	<3	0	100%	3	3	100%
Sabor a 25ºC (Factor de diluição)	3	<3	<3	0	100%	3	3	100%
pH (Unidades pH)	≥6,5 e ≤9	5,9	6,5	0	100%	3	3	100%
Condutividade (µS/cm a 20ºC)	2500	110	113	0	100%	3	3	100%
Cor (mg/L PtCo)	20	<5	<5	0	100%	3	3	100%
Turvação (NTU)	4	<0,7	<0,7	0	100%	3	3	100%
Enterococos (N/100 mL)	0	0	0	0	100%	3	3	100%
Número de colónias a 22 ºC (N/ml)	Sem alteração anormal	ND	>300	0	100%	3	3	100%
Número de colónias a 37 ºC (N/ml)	Sem alteração anormal	ND	>300	0	100%	3	3	100%
Clostridium perfringens (N/100ml)	0	0	0	0	100%	1	1	100%
Nitratos ² (mg/L NO ₃)	50	5	5	0	100%	1	1	100%
Nitritos (mg/L NO ₂)	0,5	<0,02	<0,02	0	100%	1	1	100%
Cloreto (mg/L Cl)	250	22	22	0	100%	1	1	100%
Fluoretos (mg/L F)	1,5	<0,40	<0,40	0	100%	1	1	100%
Sulfatos (mg/L SO ₄)	250	<4	<4	0	100%	1	1	100%
Cálcio (mg/L Ca)	---	5,4	5,4	0	100%	1	1	100%
Cianetos (µg/L CN)	50	<10	<10	0	100%	1	1	100%
Mercúrio (µg/L Hg)	1	<0,02	<0,02	0	100%	1	1	100%

Azoto Amoniacal (mg/L NH ₄)	0,50	<0,05	<0,05	0	100%	1	1	100%
Alumínio (µg/L Al)	200	<50	<50	0	100%	1	1	100%
Crómio (µg/L Cr)	50	<10	<10	0	100%	1	1	100%
Antimónio (µg/L Sb)	5	<1	<1	0	100%	1	1	100%
Arsénio (µg/L As)	10	<2	<2	0	100%	1	1	100%
Níquel (µg/L Ni)	20	<5	<5	0	100%	1	1	100%
Ferro (µg/L Fe)	200	<50	<50	0	100%	1	1	100%
Manganês (µg/L Mn)	50	<10	<10	0	100%	1	1	100%
Dureza total (mg/L CaCO ₃)	---	19	19	0	100%	1	1	100%
Oxidabilidade (mg/L O ₂)	5	<1	<1	0	100%	1	1	100%
Cádmio (µg/L Cd)	5,0	<0,4	<0,4	0	100%	1	1	100%
Bromatos (µg/L BrO ₃)	10	<3	<3	0	100%	1	1	100%
Magnésio (mg/L Mg)	---	<2	<2	0	100%	1	1	100%
Sódio (mg/L Na)	200	16	16	0	100%	1	1	100%
Boro (mg/L B)	1,0	<0,2	<0,2	0	100%	1	1	100%
Cobre (mg/L Cu)	2,0	<0,010	<0,010	0	100%	1	1	100%
Selénio (µg/L Se)	10	<2	<2	0	100%	1	1	100%
Chumbo (µg/L Pb)	10	<3	<3	0	100%	1	1	100%
COV								
1,2 – dicloroetano (µg/L)	3,0	<0,750	<0,750	0	100%	1	1	100%
Clorofórmio(µg/L)	---	0,17	0,17	0	100%	1	1	100%
Bromodiclorometano(µg/L)	---	0,13	0,13	0	100%	1	1	100%
Dibromoclorometano(µg/L)	---	0,25	0,25	0	100%	1	1	100%
Bromofórmio(µg/L)	---	0,34	0,34	0	100%	1	1	100%
Tricloroetano(µg/L)	---	<0,10	<0,10	0	100%	1	1	100%
Trihalometanos - total (µg/L)	100	0,89	0,89	0	100%	1	1	100%
Tetracloroetano(µg/L)	---	<0,20	<0,20	0	100%	1	1	100%
Tetracloroetano e Tricloroetano (µg/L)	10	<0,20	<0,20	0	100%	1	1	100%
HPA	0,100	<0,020	<0,020	0	100%	1	1	100%
Benzeno (µg/L)	1,0	<0,20	<0,20	0	100%	1	1	100%
Benzo(b)fluoranteno (µg/L)	---	<0,020	<0,020	0	100%	1	1	100%
Benzo(k)fluoranteno (µg/L)	---	<0,020	<0,020	0	100%	1	1	100%
Benzo(a)pireno (µg/L)	0,010	<0,0050	<0,0050	0	100%	1	1	100%
Benzo(ghi)perileno (µg/L)	---	<0,020	<0,020	0	100%	1	1	100%
Indeno(1,2,3-cd)pireno(µg/L)	---	<0,020	<0,020	0	100%	1	1	100%

Pesticidas								
Bentazona (µg/L)	0,10	<0,03	<0,03	0	100%	1	1	100%
Clorpirifos(µg/L)		<0,03	<0,03	0	100%	2	2	100%
Metalaxil(µg/L)		<0,03	<0,03	0	100%	1	1	100%
Alacloro (µg/L)	0,10	<0,03	<0,03	0	100%	1	1	100%
Diurão(µg/L)		<0,03	<0,03	0	100%	1	1	100%
Desetil-terbutilazina (µg/L)	0,10	<0,03	<0,03	0	100%	1	1	100%
Terbutilazina (µg/L)	0,10	<0,03	<0,03	0	100%	1	1	100%
Imidaclopride (µg/L)	-	<0,03	<0,03	0	100%	2	2	100%
Simazina (µg/L)	-	<0,03	<0,03	0	100%	1	1	100%
Desetilsimazina (µg/L)	-	<0,03	<0,03	0	100%	1	1	100%
Radiológicos								
Radão (Bq/L)	500	1,7	1,7	0	100%	1	1	100%
Dose Indicativa total (mSv/yr)	0,1	<0,1	<0,1	0	100%	1	1	100%
Alpha total (Bq/L)	0,1	<0,04	<0,04	0	100%	1	1	100%

NOTA 1: Zonas de abastecimento controladas: MARQUESAS

NOTA 2: Parâmetro (conservativo) analisado pela entidade gestora em alta (CMPalmela)

Informação complementar relativa à averiguação das situações de incumprimento dos VP (causas e medidas correctivas): O valor de pH não se traduz em incumprimento real uma vez que é reflexo das características hidrogeológicas da água. A CMP obteve parecer favorável da ARS-LVT para não fazer correção de pH. Assim, valores de pH abaixo dos 6,5 devem ser registados como incumprimento mas não constituem qualquer preocupação do ponto de vista da qualidade da água para abastecimento humano

O Vice - Presidente da Câmara

Luis Miguel Calha

Luis Miguel Calha

Data da publicação: 28/12/2021

CÂMARA MUNICIPAL DE PALMELA	CONTROLO DA QUALIDADE DA ÁGUA PARA CONSUMO HUMANO NA ZONA DE ABASTECIMENTO: NÚCLEOS RURAIS DO CONCELHO DE PALMELA					3º TRIMESTRE 2021		
Em conformidade com o Decreto-Lei n.º 306/2007, de 27 de agosto, alterado pelo Decreto-Lei nº152/2017, de 7 de dezembro, procedeu-se à verificação da qualidade da água da rede pública, através de análises periódicas na torneira do consumidor, segundo o Programa de Controlo da Qualidade da Água (PCQA) aprovado pela autoridade competente (ERSAR).						01 de Julho a 30 de Setembro		
Parâmetro (unidades)	Valor Paramétrico (VP) fixado no DL 306/2007, incluindo alterações introduzidas pelo DL 152/2017)	Valores obtidos		N.º Análises superiores VP	% Cumprimento do VP	N.º Análises (PCQA)		% Análises Realizadas
		Mínimo	Máximo			Agendadas	Realizadas	
<i>Escherichia coli</i> (N/100 ml)	0	0	0	0	100%	3	3	100%
Bactérias coliformes (N/100 ml)	0	0	0	0	100%	3	3	100%
Desinfetante residual (mg/L)		0,3	0,5	0	100%	3	3	100%
Cheiro a 25ºC (Factor de diluição)	3	<3	<3	0	100%	1	1	100%
Sabor a 25ºC (Factor de diluição)	3	<3	<3	0	100%	1	1	100%
pH (Unidades pH)	≥6,5 e ≤9	6,2	6,2	0	100%	1	1	100%
Condutividade (µS/cm a 20ºC)	2500	205	205	0	100%	1	1	100%
Cor (mg/L PtCo)	20	<5	<5	0	100%	1	1	100%
Turvação (NTU)	4	<0,7	<0,7	0	100%	1	1	100%
Enterococos (N/100 mL)	0	0	0	0	100%	1	1	100%
Número de colónias a 22 ºC (N/ml)	Sem alteração anormal	38	38	0	100%	1	1	100%
Número de colónias a 37 ºC (N/ml)	Sem alteração anormal	23	23	0	100%	1	1	100%
Alumínio (µg/L Al)	200	---	---	---	---	---	---	---
Antimónio (µg/L Sb)	5	---	---	---	---	---	---	---
Azoto Amoniacal (mg/L NH ₄)	0,50	---	---	---	---	---	---	---
<i>Clostridium perfringens</i> (N/100ml)	0	---	---	---	---	---	---	---
Ferro (µg/L Fe)	200	---	---	---	---	---	---	---
Manganês (µg/L Mn)	50	---	---	---	---	---	---	---
Nitratos ² (mg/L NO ₃)	50	---	---	---	---	---	---	---
Nitritos (mg/L NO ₂)	0,5	---	---	---	---	---	---	---

Oxidabilidade (mg/L O ₂)	5	---	---	---	---	---	---	---
Cianetos	50	---	---	---	---	---	---	---
Cálcio (mg/L Ca)	---	---	---	---	---	---	---	---
Chumbo (µg/L Pb)	10	---	---	---	---	---	---	---
Cobre (mg/L Cu)	2,0	---	---	---	---	---	---	---
Crômio (µg/L Cr)	50	---	---	---	---	---	---	---
Cádmio (µg/L Cd)	5,0	---	---	---	---	---	---	---
Bromatos (µg/L BrO ₃)	10	---	---	---	---	---	---	---
Dureza total (mg/L CaCO ₃)	---	---	---	---	---	---	---	---
Magnésio (mg/L Mg)	---	---	---	---	---	---	---	---
Selênio (µg/L Se)	10	---	---	---	---	---	---	---
Sódio (mg/L Na)	200	---	---	---	---	---	---	---
Níquel (µg/L Ni)	20	---	---	---	---	---	---	---
Boro (mg/L B)	1,0	---	---	---	---	---	---	---
Arsênio (µg/L As)	10	---	---	---	---	---	---	---
Fluoretos (mg/L F)	1,5	---	---	---	---	---	---	---
Cloreto (mg/L Cl)	250	---	---	---	---	---	---	---
Sulfatos (mg/L SO ₄)	250	---	---	---	---	---	---	---
Mercúrio (µg/L Hg)	1	---	---	---	---	---	---	---
Benzeno (µg/L)	1,0	---	---	---	---	---	---	---
Hidrocarbonetos Aromáticos Policíclicos	0,10	---	---	---	---	---	---	---
Benzo(b)fluoranteno (µg/L)	---	---	---	---	---	---	---	---
Benzo(k)fluoranteno (µg/L)	---	---	---	---	---	---	---	---
Benzo(ghi)perileno (µg/L)	---	---	---	---	---	---	---	---
Indeno(1,2,3-cd)pireno(µg/L)	---	---	---	---	---	---	---	---
Benzo(a)pireno (µg/L)	0,010	---	---	---	---	---	---	---
Tricloroeteno(µg/L)	---	---	---	---	---	---	---	---
1,2 – dicloroetano (µg/L)	3,0	---	---	---	---	---	---	---
Tetracloroeteno(µg/L)	---	---	---	---	---	---	---	---
Tetracloroeteno e Tricloroeteno (µg/L):	10	---	---	---	---	---	---	---
Trihalometanos - total (µg/L):	100	---	---	---	---	---	---	---
Clorofórmio(µg/L)	---	---	---	---	---	---	---	---
Bromofórmio(µg/L)	---	---	---	---	---	---	---	---
Bromodiclorometano(µg/L)	---	---	---	---	---	---	---	---
Dibromoclorometano(µg/L)	---	---	---	---	---	---	---	---

Radiológicos								
Alpha total (Bq/L)	0,10	---	---	---	---	---	---	---
Dose Indicativa total (mSv/yr)	0,10	---	---	---	---	---	---	---
Radão (Bq/L)	500,00	---	---	---	---	---	---	---
Pesticidas								
Bentazona (µg/L)	0,10	---	---	---	---	---	---	---
Alacloro (µg/L)	0,10	---	---	---	---	---	---	---
Clorpirifos (µg/L)	---	---	---	---	---	---	---	---
Desetil-terbutilazina (µg/L)	0,10	---	---	---	---	---	---	---
Diurão (µg/L)	---	---	---	---	---	---	---	---
Imidaclopride (µg/L)	---	---	---	---	---	---	---	---
Metalaxil (µg/L)	0,10	---	---	---	---	---	---	---
Terbutilazina (µg/L)	0,10	---	---	---	---	---	---	---
Desetil-simazina (µg/L)	---	---	---	---	---	---	---	---
Simazina (µg/L)	---	---	---	---	---	---	---	---
NOTA 1: Zonas de abastecimento controladas: NUCLEOS RURAIS								
NOTA 2: Parâmetro (conservativo) analisado pela entidade gestora em alta (CMPalmela)								
Informação complementar relativa à averiguação das situações de incumprimento dos VP (causas e medidas correctivas): O valor de pH não se traduz em incumprimento real uma vez que é reflexo das características hidrogeológicas da água. A CMP obteve parecer favorável da ARS-LVT para não fazer correção de pH. Assim, valores de pH abaixo dos 6,5 devem ser registados como incumprimento mas não constituem qualquer preocupação do ponto de vista da qualidade da água para abastecimento humano								
O Vice - Presidente da Câmara <i>Luis Miguel Calha</i> Luis Miguel Calha						Data da publicação: 28/12/2021		

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CÂMARA MUNICIPAL DE PALMELA		CONTROLO DA QUALIDADE DA ÁGUA PARA CONSUMO HUMANO NA ZONA DE ABASTECIMENTO: PALMELA DO CONCELHO DE PALMELA					3º TRIMESTRE 2021	
Em conformidade com o Decreto-Lei n.º 306/2007, de 27 de agosto, alterado pelo Decreto-Lei nº152/2017, de 7 de dezembro, procedeu-se à verificação da qualidade da água da rede pública, através de análises periódicas na torneira do consumidor, segundo o Programa de Controlo da Qualidade da Água (PCQA) aprovado pela autoridade competente (ERSAR).							01 de Julho a 30 de Setembro	
Parâmetro (unidades)	Valor Paramétrico (VP) fixado no DL 306/2007, incluindo alterações introduzidas pelo DL 152/2017)	Valores obtidos		N.º Análises superiores VP	% Cumprimento do VP	N.º Análises (PCQA)		% Análises Realizadas
		Mínimo	Máximo			Agendadas	Realizadas	
Escherichia coli (N/100 ml)	0	0	0	0	100%	5	5	100%
Bactérias coliformes (N/100 ml)	0	0	0	0	100%	5	6	120%
Desinfetante residual (mg/L)		0,2	0,5	0	100%	5	6	120%
Cheiro a 25ºC (Factor de diluição)	3	<3	<3	0	100%	3	3	100%
Sabor a 25ºC (Factor de diluição)	3	<3	<3	0	100%	3	3	100%
pH (Unidades pH)	≥6,5 e ≤9	7,0	7,2	0	100%	3	4	133%
Condutividade (µS/cm a 20ºC)	2500	393	407	0	100%	3	3	100%
Cor (mg/L PtCo)	20	<5	<5	0	100%	3	3	100%
Turvação (NTU)	4	<0,7	<0,7	0	100%	3	3	100%
Enterococos (N/100 mL)	0	0	0	0	100%	3	3	100%
Número de colónias a 22 ºC (N/ml)	Sem alteração anormal	ND	30	0	100%	3	4	133%
Número de colónias a 37 ºC (N/ml)	Sem alteração anormal	ND	24	0	100%	3	4	133%
Clostridium perfringens (N/100ml)	0	0	0	0	100%	1	1	100%
Antimónio (µg/L Sb)	5	<1	<1	0	100%	1	1	100%
Arsénio (µg/L As)	10	<2	<2	0	100%	1	1	100%
Nitratos ² (mg/L NO ₃)	50	40	40	0	100%	1	1	100%
Azoto Amoniacal (mg/L NH ₄)	0,50	<0,05	<0,05	0	100%	1	1	100%
Nitritos (mg/L NO ₂)	0,5	<0,02	<0,02	0	100%	1	1	100%
Boro (mg/L B)	1,0	<0,2	<0,2	0	100%	1	1	100%
Cianetos (µg/L CN)	50	<10	<10	0	100%	1	1	100%
Crómio (µg/L Cr)	50	<1	<1	0	100%	1	1	100%
Oxidabilidade (mg/L O ₂)	5	<0,5	<0,5	0	100%	1	1	100%
Manganês (µg/L Mn)	50	<10	<10	0	100%	1	1	100%

Mercúrio (µg/L Hg)	1	<0,20	<0,20	0	100%	1	1	100%
Cálcio (mg/L Ca)	---	53	53	0	100%	1	1	100%
Níquel (µg/L Ni)	20	<5	<5	0	100%	1	1	100%
Magnésio (mg/L Mg)	---	10	10	0	100%	1	1	100%
Alumínio (µg/L Al)	200	<50	<50	0	100%	1	1	100%
Ferro (µg/L Fe)	200	110	110	0	100%	1	2	200%
Fluoretos (mg/L F)	1,5	<0,40	<0,40	0	100%	1	1	100%
Cloretos (mg/L Cl)	250	37	37	0	100%	1	1	100%
Cádmio (µg/L Cd)	5,0	<0,40	<0,40	0	100%	1	1	100%
Cobre (mg/L Cu)	2,0	0,038	0,038	0	100%	1	1	100%
Chumbo (µg/L Pb)	10	<3	<3	0	100%	1	1	100%
Sódio (mg/L Na)	200	53	53	0	100%	1	1	100%
Bromatos (µg/L BrO ₃)	10	<3	3	0	100%	1	1	100%
Sulfatos (mg/L SO ₄)	250	13	13	0	100%	1	1	100%
Dureza total (mg/L CaCO ₃)	---	170	170	0	100%	1	1	100%
Selénio (µg/L Se)	10	<2	<2	0	100%	1	1	100%
Pesticidas								
Bentazona (µg/L)	0,10	<0,03	<0,03	0	100%	1	1	100%
Alacloro (µg/L)	0,10	<0,050	<0,050	0	100%	1	1	100%
Clorpirifos (µg/L)	---	<0,03	<0,03	0	100%	1	1	100%
Desetil-terbutilazina (µg/L)	0,10	<0,05	<0,05	0	100%	1	1	100%
Diurão (µg/L)	---	<0,050	<0,050	0	100%	1	1	100%
Imidaclopride (µg/L)	---	<0,050	<0,050	0	100%	1	1	100%
Metalaxil (µg/L)	0,10	<0,05	<0,05	0	100%	1	1	100%
Terbutilazina (µg/L)	0,10	<0,05	<0,05	0	100%	1	1	100%
Pesticidas – total (µg/L)	0,50	<0,05	<0,05	0	100%	1	1	100%
Desetil-simazina (µg/L)	---	<0,05	<0,05	0	100%	1	1	100%
Simazina (µg/L)	---	<0,05	<0,05	0	100%	1	1	100%
COV								
1,2 – dicloroetano (µg/L)	3,0	<0,750	<0,750	0	100%	1	1	100%
Benzeno (µg/L)	1,0	<0,20	<0,20	0	100%	1	1	100%
Bromodiclorometano(µg/L)	---	0,33	0,33	0	100%	1	1	100%
Bromofórmio(µg/L)	---	2,74	2,74	0	100%	1	1	100%
Clorofórmio(µg/L)	---	0,21	0,21	0	100%	1	1	100%
Dibromoclorometano(µg/L)	---	1,18	1,18	0	100%	1	1	100%

Tetracloroetano e Tricloroetano (µg/L):	10	<0,5	<0,5	0	100%	1	1	100%
Tricloroetano(µg/L)	---	<0,10	<0,10	0	100%	1	1	100%
Trihalometanos - total (µg/L):	100	4,46	4,46	0	100%	1	1	100%
Tetracloroetano(µg/L)	---	<0,20	<0,20	0	100%	1	1	100%
HAP		<0,020	<0,020	0	100%	1	1	100%
Benzo(b)fluoranteno (µg/L)	---	<0,020	<0,020	0	100%	1	1	100%
Benzo(k)fluoranteno (µg/L)	---	<0,020	<0,020	0	100%	1	1	100%
Benzo(a)pireno (µg/L)	0,010	<0,005	<0,005	0	100%	1	1	100%
Benzo(ghi)perileno (µg/L)	---	<0,020	<0,020	0	100%	1	1	100%
Indeno(1,2,3-cd)pireno(µg/L)	---	<0,020	<0,020	0	100%	1	1	100%
bonetos Aromáticos Policíclicos (µg/L):	0,10	<0,010	<0,010	0	100%	1	1	100%
Radiológicos								
Alpha total (Bq/L)	0,10	0,1	0,1	0	100%	1	1	100%
Dose Indicativa total (mSv/yr)	0,10	<0,10	<0,10	0	100%	1	1	100%
Radão (Bq/L)	500,00	<10	<10	0	100%	1	1	100%

NOTA 1: Zonas de abastecimento controladas: PALMELA

NOTA 2: Parâmetro (conservativo) analisado pela entidade gestora em alta (CM PALMELA)

Informação complementar relativa à averiguação das situações de incumprimento dos VP (causas e medidas correctivas):

O Vice - Presidente da Câmara

Luis Miguel Calha

Luis Miguel Calha

Data da publicitação: 28/12/2021

CÂMARA MUNICIPAL DE PALMELA	CONTROLO DA QUALIDADE DA ÁGUA PARA CONSUMO HUMANO NA ZONA DE ABASTECIMENTO: PINHAL NOVO DO CONCELHO DE PALMELA					3º TRIMESTRE 2021		
Em conformidade com o Decreto-Lei n.º 306/2007, de 27 de agosto, alterado pelo Decreto-Lei nº152/2017, de 7 de dezembro, procedeu-se à verificação da qualidade da água da rede pública, através de análises periódicas na torneira do consumidor, segundo o Programa de Controlo da Qualidade da Água (PCQA) aprovado pela autoridade competente (ERSAR).						01 de Julho a 30 de Setembro		
Parâmetro (unidades)	Valor Paramétrico (VP) fixado no DL 306/2007, incluindo alterações introduzidas pelo DL 152/2017	Valores obtidos		N.º Análises superiores VP	% Cumprimento do VP	N.º Análises (PCQA)		% Análises Realizadas
		Mínimo	Máximo			Agendadas	Realizadas	
Escherichia coli (N/100 ml)	0	0	0	0	100%	16	16	100%
Bactérias coliformes (N/100 ml)	0	0	0	0	100%	16	17	106%
Desinfetante residual (mg/L)		0,2	0,5	0	100%	16	17	106%
Cheiro a 25ºC (Factor de diluição)	3	<3	<3	0	100%	4	4	100%
Sabor a 25ºC (Factor de diluição)	3	<3	<3	0	100%	4	4	100%
pH (Unidades pH)	≥6,5 e ≤9	5,4	7,2	0	100%	4	4	100%
Condutividade (µS/cm a 20ºC)	2500	125	528	0	100%	4	4	100%
Cor (mg/L PtCo)	20	<5	<5	0	100%	4	4	100%
Turvação (NTU)	4	<0,7	0,9	0	100%	4	4	100%
Enterococos (N/100 ml)	0	0	0	0	100%	4	4	100%
Número de colónias a 22 ºC (N/ml)	Sem alteração anormal	ND	10	0	100%	4	5	125%
Número de colónias a 37 ºC (N/ml)	Sem alteração anormal	ND	10	0	100%	4	5	125%
Clostridium perfringens (N/100ml)	0	0	0	0	100%	1	1	100%
Nitratos ⁻ (mg/L NO ₃)	50	27	27	0	100%	1	1	100%
Nitritos (mg/L NO ₂)	0,5	<0,02	<0,02	0	100%	1	1	100%
Cloretos (mg/L Cl)	250	44	44	0	100%	1	1	100%
Fluoretos (mg/L F)	1,5	<0,40	<0,40	0	100%	1	1	100%
Sulfatos (mg/L SO ₄)	250	7	7	0	100%	1	1	100%
Cálcio (mg/L Ca)	---	7	7	0	100%	1	1	100%
Cianetos (µg/L CN)	50	<10	<10	0	100%	1	1	100%
Mercúrio (µg/L Hg)	1	<0,02	<0,02	0	100%	1	1	100%

Azoto Amoniacal (mg/L NH₄)	0,50	<0,05	<0,05	0	100%	1	1	100%
Alumínio (µg/L Al)	200	<50	<50	0	100%	1	1	100%
Crómio (µg/L Cr)	50	<10	<10	0	100%	1	1	100%
Antimónio (µg/L Sb)	5	<1	<1	0	100%	1	1	100%
Arsénio (µg/L As)	10	<2	<2	0	100%	1	1	100%
Níquel (µg/L Ni)	20	<5	<5	0	100%	1	1	100%
Ferro (µg/L Fe)	200	<50	<50	0	100%	1	2	200%
Manganês (µg/L Mn)	50	<10	<10	0	100%	1	1	100%
Dureza total (mg/L CaCO₃)	---	39	39	0	100%	1	1	100%
Oxidabilidade (mg/L O₂)	5	<0,5	<0,5	0	100%	1	1	100%
Cádmio (µg/L Cd)	5,0	<0,4	<0,4	0	100%	1	1	100%
Bromatos (µg/L BrO₃)	10	<3	<3	0	100%	1	1	100%
Magnésio (mg/L Mg)	---	5	5	0	100%	1	1	100%
Sódio (mg/L Na)	200	30	30	0	100%	1	1	100%
Boro (mg/L B)	1,0	<0,2	<0,2	0	100%	1	1	100%
Cobre (mg/L Cu)	2,0	<0,010	<0,010	0	100%	1	1	100%
Selénio (µg/L Se)	10	<2	<2	0	100%	1	1	100%
Chumbo (µg/L Pb)	10	<3	<3	0	100%	1	1	100%
COV								
1,2 – dicloroetano (µg/L)	3,0	<0,750	<0,750	0	100%	1	1	100%
Clorofórmio(µg/L)	---	0,17	0,17	0	100%	1	1	100%
Bromodiclorometano(µg/L)	---	<0,10	<0,10	0	100%	1	1	100%
Dibromoclorometano(µg/L)	---	0,41	0,41	0	100%	1	1	100%
Bromofórmio(µg/L)	---	1,38	1,38	0	100%	1	1	100%
Tricloroetano(µg/L)	---	<0,10	<0,10	0	100%	1	1	100%
Trihalometanos - total (µg/L)	100	1,96	1,96	0	100%	1	1	100%
Tetracloroetano(µg/L)	---	0,23	0,23	0	100%	1	1	100%
Tetracloroetano e Tricloroetano (µg/L)	10	0,23	0,23	0	100%	1	1	100%
HPA	0,100	<0,020	<0,020	0	100%	1	1	100%
Benzeno (µg/L)	1,0	<0,20	<0,20	0	100%	1	1	100%
Benzo(b)fluoranteno (µg/L)	---	<0,020	<0,020	0	100%	1	1	100%
Benzo(k)fluoranteno (µg/L)	---	<0,020	<0,020	0	100%	1	1	100%
Benzo(a)pireno (µg/L)	0,010	<0,0050	<0,0050	0	100%	1	1	100%
Benzo(ghi)perileno (µg/L)	---	<0,020	<0,020	0	100%	1	1	100%

Indeno(1,2,3-cd)pireno(µg/L)	---	<0,020	<0,020	0	100%	1	1	100%
Pesticidas								
Bentazona (µg/L)	0,10	<0,03	<0,03	0	100%	1	1	100%
Clorpirifos(µg/L)		<0,03	<0,03	0	100%	1	1	100%
Metalaxil(µg/L)		<0,05	<0,05	0	100%	1	1	100%
Alacloro (µg/L)	0,10	<0,05	<0,05	0	100%	1	1	100%
Diurão(µg/L)		<0,05	<0,05	0	100%	1	1	100%
Desetil-terbutilazina (µg/L)	0,10	<0,05	<0,05	0	100%	1	1	100%
Terbutilazina (µg/L)	0,10	<0,05	<0,05	0	100%	1	1	100%
Imidaclopride (µg/L)	-	<0,05	<0,05	0	100%	1	1	100%
Simazina (µg/L)	-	<0,05	<0,05	0	100%	1	1	100%
Desetilsimazina (µg/L)	-	<0,05	<0,05	0	100%	1	1	100%
Radiológicos								
Radão (Bq/L)	500	2,7	2,7	0	100%	1	1	100%
Dose Indicativa total (mSv/yr)	0,1	<0,1	<0,1	0	100%	1	1	100%
Alpha total (Bq/L)	0,1	<0,04	<0,04	0	100%	1	1	100%

NOTA 1: Zonas de abastecimento controladas: PINHAL NOVO

NOTA 2: Parâmetro (conservativo) analisado pela entidade gestora em alta (CMPalmela)

Informação complementar relativa à averiguação das situações de incumprimento dos VP (causas e medidas correctivas): O valor de pH não se traduz em incumprimento real uma vez que é reflexo das características hidrogeológicas da água. A CMP obteve parecer favorável da ARS-LVT para não fazer correção de pH. Assim, valores de pH abaixo dos 6,5 devem ser registados como incumprimento mas não constituem qualquer preocupação do ponto de vista da qualidade da água para abastecimento humano

O Vice - Presidente da Câmara



Luis Miguel Calha

Data da publicitação: 28/12/2021

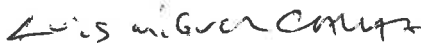
CÂMARA MUNICIPAL DE PALMELA	CONTROLO DA QUALIDADE DA ÁGUA PARA CONSUMO HUMANO NA ZONA DE ABASTECIMENTO: QUINTA DO ANJO / CABANAS DO CONCELHO DE PALMELA					3º TRIMESTRE 2021		
Em conformidade com o Decreto-Lei n.º 306/2007, de 27 de agosto, alterado pelo Decreto-Lei nº152/2017, de 7 de dezembro, procedeu-se à verificação da qualidade da água da rede pública, através de análises periódicas na torneira do consumidor, segundo o Programa de Controlo da Qualidade da Água (PCQA) aprovado pela autoridade competente (ERSAR).						01 de Julho a 30 de Setembro		
Parâmetro (unidades)	Valor Paramétrico (VP) fixado no DL 306/2007, incluindo alterações introduzidas pelo DL 152/2017	Valores obtidos		N.º Análises superiores VP	% Cumprimento do VP	N.º Análises (PCQA)		% Análises Realizadas
		Mínimo	Máximo			Agendadas	Realizadas	
Escherichia coli (N/100 ml)	0	0	0	0	100%	5	5	100%
Bactérias coliformes (N/100 ml)	0	0	0	0	100%	5	6	120%
Desinfetante residual (mg/L)		0,3	0,5	0	100%	5	6	120%
Cheiro a 25ºC (Factor de diluição)	3	<3	<3	0	100%	3	3	100%
Sabor a 25ºC (Factor de diluição)	3	<3	<3	0	100%	3	3	100%
pH (Unidades pH)	≥6,5 e ≤9	6,7	6,9	0	100%	3	3	100%
Condutividade (µS/cm a 20ºC)	2500	175	403	0	100%	3	3	100%
Cor (mg/L PtCo)	20	<5	<5	0	100%	3	3	100%
Turvação (NTU)	4	<0,7	0,9	0	100%	3	3	100%
Enterococos (N/100 mL)	0	0	0	0	100%	3	3	100%
Número de colónias a 22 ºC (N/ml)	Sem alteração anormal	ND	10	0	100%	3	6	200%
Número de colónias a 37 ºC (N/ml)	Sem alteração anormal	ND	10	0	100%	3	6	200%
Clostridium perfringens (N/100ml)	0	0	0	0	100%	1	1	100%
Nitratos ² (mg/L NO ₃)	50	27	27	0	100%	1	1	100%
Nitritos (mg/L NO ₂)	0,5	<0,02	<0,02	0	100%	1	1	100%
Cloretos (mg/L Cl)	250	44	44	0	100%	1	1	100%
Fluoretos (mg/L F)	1,5	<0,40	<0,40	0	100%	1	1	100%
Sulfatos (mg/L SO ₄)	250	7	7	0	100%	1	1	100%
Cálcio (mg/L Ca)	---	7	7	0	100%	1	1	100%
Cianetos (µg/L CN)	50	<10	<10	0	100%	1	1	100%

Mercúrio (µg/L Hg)	1	<0,02	<0,02	0	100%	1	1	100%
Azoto Amoniacal (mg/L NH ₄)	0,50	<0,05	<0,05	0	100%	1	1	100%
Alumínio (µg/L Al)	200	<50	<50	0	100%	1	1	100%
Crómio (µg/L Cr)	50	<10	<10	0	100%	1	1	100%
Antimónio (µg/L Sb)	5	<1	<1	0	100%	1	1	100%
Arsénio (µg/L As)	10	<2	<2	0	100%	1	1	100%
Níquel (µg/L Ni)	20	<5	<5	0	100%	1	1	100%
Ferro (µg/L Fe)	200	<50	<50	0	100%	1	2	200%
Manganês (µg/L Mn)	50	<10	<10	0	100%	1	1	100%
Dureza total (mg/L CaCO ₃)	---	39	39	0	100%	1	1	100%
Oxidabilidade (mg/L O ₂)	5	<0,5	<0,5	0	100%	1	1	100%
Cádmio (µg/L Cd)	5,0	<0,4	<0,4	0	100%	1	1	100%
Bromatos (µg/L BrO ₃)	10	<3	<3	0	100%	1	1	100%
Magnésio (mg/L Mg)	---	5	5	0	100%	1	1	100%
Sódio (mg/L Na)	200	30	30	0	100%	1	1	100%
Boro (mg/L B)	1,0	<0,2	<0,2	0	100%	1	1	100%
Cobre (mg/L Cu)	2,0	<0,010	<0,010	0	100%	1	1	100%
Selénio (µg/L Se)	10	<2	<2	0	100%	1	1	100%
Chumbo (µg/L Pb)	10	<3	<3	0	100%	1	1	100%
COV								
1,2 – dicloroetano (µg/L)	3,0	<0,750	<0,750	0	100%	1	1	100%
Clorofórmio(µg/L)	---	0,17	0,17	0	100%	1	1	100%
Bromodiclorometano(µg/L)	---	<0,10	<0,10	0	100%	1	1	100%
Dibromoclorometano(µg/L)	---	0,41	0,41	0	100%	1	1	100%
Bromofórmio(µg/L)	---	1,38	1,38	0	100%	1	1	100%
Tricloroetano(µg/L)	---	<0,10	<0,10	0	100%	1	1	100%
Trihalometanos - total (µg/L)	100	1,96	1,96	0	100%	1	1	100%
Tetracloroetano(µg/L)	---	0,23	0,23	0	100%	1	1	100%
Tetracloroetano e Tricloroetano (µg/L)	10	0,23	0,23	0	100%	1	1	100%
HPA	0,100	<0,020	<0,020	0	100%	1	1	100%
Benzeno (µg/L)	1,0	<0,20	<0,20	0	100%	1	1	100%
Benzo(b)fluoranteno (µg/L)	---	<0,020	<0,020	0	100%	1	1	100%
Benzo(k)fluoranteno (µg/L)	---	<0,020	<0,020	0	100%	1	1	100%
Benzo(a)pireno (µg/L)	0,010	<0,0050	<0,0050	0	100%	1	1	100%

Benzo(ghi)perileno (µg/L)	---	<0,020	<0,020	0	100%	1	1	100%
Indeno(1,2,3-cd)pireno(µg/L)	---	<0,020	<0,020	0	100%	1	1	100%
Pesticidas								
Bentazona (µg/L)	0,10	<0,03	<0,03	0	100%	1	1	100%
Clorpirifos(µg/L)		<0,03	<0,03	0	100%	1	1	100%
Metalaxil(µg/L)		<0,05	<0,05	0	100%	1	1	100%
Alacloro (µg/L)	0,10	<0,05	<0,05	0	100%	1	1	100%
Diurão(µg/L)		<0,05	<0,05	0	100%	1	1	100%
Desetil-terbutilazina (µg/L)	0,10	<0,05	<0,05	0	100%	1	1	100%
Terbutilazina (µg/L)	0,10	<0,05	<0,05	0	100%	1	1	100%
Imidaclopride (µg/L)	-	<0,05	<0,05	0	100%	1	1	100%
Simazina (µg/L)	-	<0,05	<0,05	0	100%	1	1	100%
Desetilsimazina (µg/L)	-	<0,05	<0,05	0	100%	1	1	100%
Radiológicos								
Radão (Bq/L)	500	2,7	2,7	0	100%	1	1	100%
Dose Indicativa total (mSv/yr)	0,1	<0,1	<0,1	0	100%	1	1	100%
Alpha total (Bq/L)	0,1	<0,04	<0,04	0	100%	1	1	100%
Radão (Bq/L)	500,00	---	---	---	---	---	---	---
NOTA 1: Zonas de abastecimento controladas: QUINTA DO ANJO E CABANAS								
NOTA 2: Parâmetro (conservativo) analisado pela entidade gestora em alta (CM PALMELA)								
Informação complementar relativa à averiguação das situações de incumprimento dos VP (causas e medidas correctivas):								
O Vice - Presidente da Câmara  Luis Miguel Calha						Data da publicação: 28/12/2021		

CÂMARA MUNICIPAL DE PALMELA	CONTROLO DA QUALIDADE DA ÁGUA PARA CONSUMO HUMANO NA ZONA DE ABASTECIMENTO: VILA AMÉLIA DO CONCELHO DE PALMELA					3º TRIMESTRE 2021		
Em conformidade com o Decreto-Lei n.º 306/2007, de 27 de agosto, alterado pelo Decreto-Lei nº152/2017, de 7 de dezembro, procedeu-se à verificação da qualidade da água da rede pública, através de análises periódicas na torneira do consumidor, segundo o Programa de Controlo da Qualidade da Água (PCQA) aprovado pela autoridade competente (ERSAR).						01 de Julho a 30 de Setembro		
Parâmetro (unidades)	Valor Paramétrico (VP) fixado no DL 306/2007, incluindo alterações introduzidas pelo DL 152/2017)	Valores obtidos		N.º Análises superiores VP	% Cumprimento do VP	N.º Análises (PCQA)		% Análises Realizadas
		Mínimo	Máximo			Agendadas	Realizadas	
Escherichia coli (N/100 ml)	0	0	0	0	100%	2	2	100%
Bactérias coliformes (N/100 ml)	0	0	0	0	100%	2	2	100%
Desinfetante residual (mg/L)	---	0,2	0,6	0	100%	2	2	100%
Cheiro a 25ºC (Factor de diluição)	3	<3	<3	0	100%	1	1	100%
Sabor a 25ºC (Factor de diluição)	3	<3	<3	0	100%	1	1	100%
pH (Unidades pH)	≥6,5 e ≤9	6,6	6,6	0	100%	1	1	100%
Condutividade (µS/cm a 20ºC)	2500	320	320	0	100%	1	1	100%
Cor (mg/L PtCo)	20	<5	<5	0	100%	1	1	100%
Turvação (NTU)	4	<0,7	<0,7	0	100%	1	1	100%
Enterococos (N/100 mL)	0	0	0	0	100%	1	1	100%
Número de colónias a 22 ºC (N/ml)	Sem alteração anormal	ND	ND	0	100%	1	1	100%
Número de colónias a 37 ºC (N/ml)	Sem alteração anormal	ND	ND	0	100%	1	1	100%
Alumínio (µg/L Al)	200	<50	<50	0	100%	1	1	100%
Antimónio (µg/L Sb)	5	<1	<1	0	100%	1	1	100%
Azoto Amoniacal (mg/L NH ₄)	0,50	<0,05	<0,05	0	100%	1	1	100%
Clostridium perfringens (N/100ml)	0	0	0	0	100%	1	1	100%
Ferro (µg/L Fe)	200	<50	<50	0	100%	1	1	100%
Manganês (µg/L Mn)	50	<10	<10	0	100%	1	1	100%
Nitratos ² (mg/L NO ₃)	50	7,45	7,45	0	100%	1	1	100%
Nitritos (mg/L NO ₂)	0,5	<0,02	<0,02	0	100%	1	1	100%
Oxidabilidade (mg/L O ₂)	5	<1	<1	0	100%	1	1	100%

Cianetos	50	<10	<10	0	100%	1	1	100%
Cálcio (mg/L Ca)	---	49,6	49,6	0	100%	1	1	100%
Chumbo (µg/L Pb)	10	<3	<3	0	100%	1	1	100%
Cobre (mg/L Cu)	2,0	0,02	0,02	0	100%	1	1	100%
Crômio (µg/L Cr)	50	<10	<10	0	100%	1	1	100%
Cádmio (µg/L Cd)	5,0	<0,40	<0,40	0	100%	1	1	100%
Bromatos (µg/L BrO ₃)	10	<3	<3	0	100%	1	1	100%
Dureza total (mg/L CaCO ₃)	---	140	140	0	100%	1	1	100%
Magnésio (mg/L Mg)	---	3,9	3,9	0	100%	1	1	100%
Selênio (µg/L Se)	10	<2	<2	0	100%	1	1	100%
Sódio (mg/L Na)	200	22,2	22,2	0	100%	1	1	100%
Níquel (µg/L Ni)	20	<5	<5	0	100%	1	1	100%
Boro (mg/L B)	1,0	<0,20	<0,20	0	100%	1	1	100%
Arsênio (µg/L As)	10	<2	<2	0	100%	1	1	100%
Fluoretos (mg/L F)	1,5	<0,40	<0,40	0	100%	1	1	100%
Cloretos (mg/L Cl)	250	27	27	0	100%	1	1	100%
Sulfatos (mg/L SO ₄)	250	7	7	0	100%	1	1	100%
Mercúrio (µg/L Hg)	1	<0,020	<0,020	0	100%	1	1	100%
Benzeno (µg/L)	1,0	<0,20	<0,20	0	100%	1	1	100%
Hidrocarbonetos Aromáticos Policíclicos (µg/L)	0,10	<0,020	<0,020	0	100%	1	1	100%
Benzo(b)fluoranteno (µg/L)	---	<0,020	<0,020	0	100%	1	1	100%
Benzo(k)fluoranteno (µg/L)	---	<0,020	<0,020	0	100%	1	1	100%
Benzo(ghi)perileno (µg/L)	---	<0,020	<0,020	0	100%	1	1	100%
Indeno(1,2,3-cd)pireno(µg/L)	---	<0,020	<0,020	0	100%	1	1	100%
Benzo(a)pireno (µg/L)	0,010	<0,005	<0,005	0	100%	1	1	100%
Tricloroeteno(µg/L)	---	<0,10	<0,10	0	100%	1	1	100%
1,2 – dicloroetano (µg/L)	3,0	<0,750	<0,750	0	100%	1	1	100%
Tetracloroeteno(µg/L)	---	<0,20	<0,20	0	100%	1	1	100%
Tetracloroeteno e Tricloroeteno (µg/L):	10	<0,20	<0,20	0	100%	1	1	100%
Trihalometanos - total (µg/L):	100	0,83	0,83	0	100%	1	1	100%
Clorofórmio(µg/L)	---	0,13	0,13	0	100%	1	1	100%
Bromofórmio(µg/L)	---	0,47	0,47	0	100%	1	1	100%
Bromodiclorometano(µg/L)	---	<0,10	<0,10	0	100%	1	1	100%
Dibromoclorometano(µg/L)	---	0,23	0,23	0	100%	1	1	100%
Radiológicos								

Alpha total (Bq/L)	0,10	<0,04	<0,04	0	100%	1	1	100%
Dose Indicativa total (mSv/yr)	0,10	<0,1	<0,1	0	100%	1	1	100%
Radão (Bq/L)	500,00	<10	<10	0	100%	1	1	100%
Pesticidas								
Bentazona (µg/L)	0,10	<0,030	<0,030	0	100%	1	1	100%
Alacloro (µg/L)	0,10	<0,030	<0,030	0	100%	1	1	100%
Clorpirifos (µg/L)	---	<0,030	<0,030	0	100%	1	1	100%
Desetil-terbutilazina (µg/L)	0,10	<0,030	<0,030	0	100%	1	1	100%
Diurão (µg/L)	---	<0,030	<0,030	0	100%	1	1	100%
Imidaclopride (µg/L)	---	<0,030	<0,030	0	100%	1	1	100%
Metalaxil (µg/L)	0,10	<0,030	<0,030	0	100%	1	1	100%
Terbutilazina (µg/L)	0,10	<0,030	<0,030	0	100%	1	1	100%
Desetil-simazina (µg/L)	---	<0,030	<0,030	0	100%	1	1	100%
Simazina (µg/L)	---	<0,030	<0,030	0	100%	1	1	100%
NOTA 1: Zonas de abastecimento controladas: VILA AMÉLIA								
NOTA 2: Parâmetro (conservativo) analisado pela entidade gestora em alta (Ág. do Sado SA)								
Informação complementar relativa à averiguação das situações de incumprimento dos VP (causas e medidas correctivas):								
O Vice - Presidente da Câmara  Luis Miguel Calha						Data da publicação: 28/12/2021		