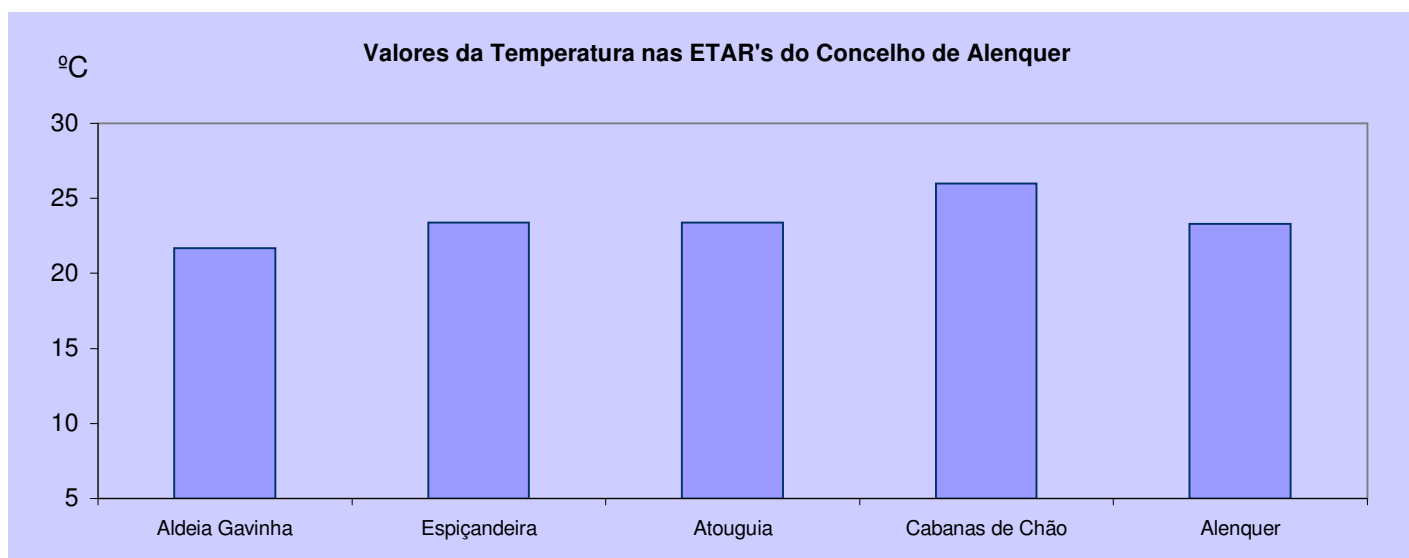
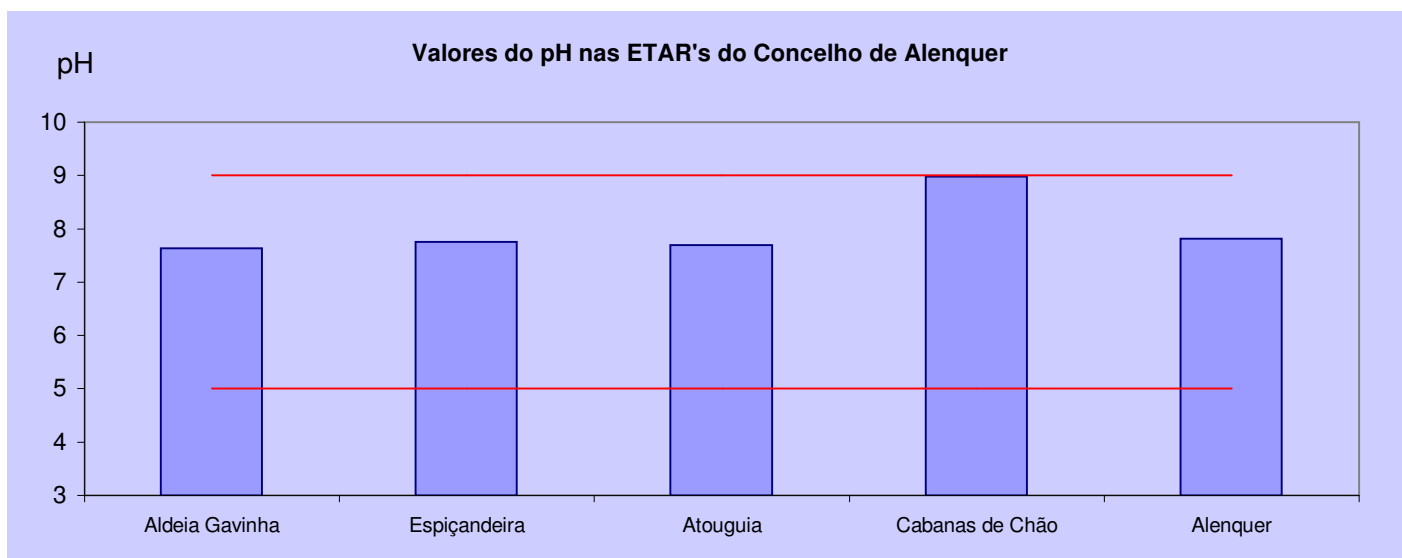
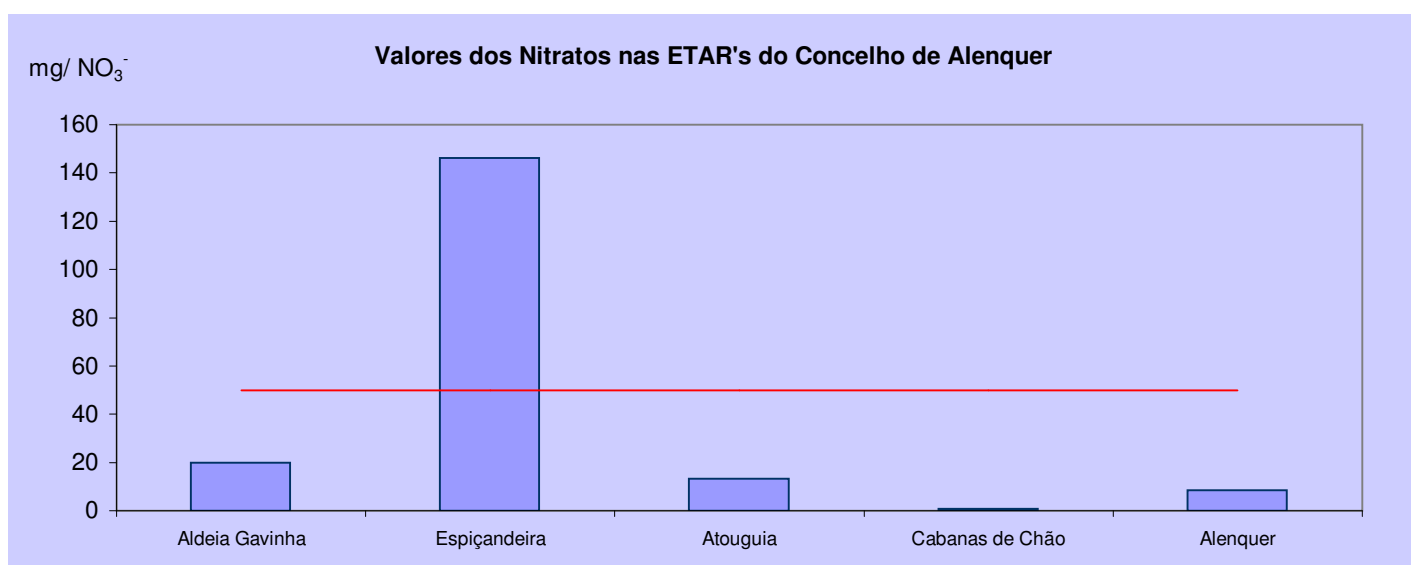
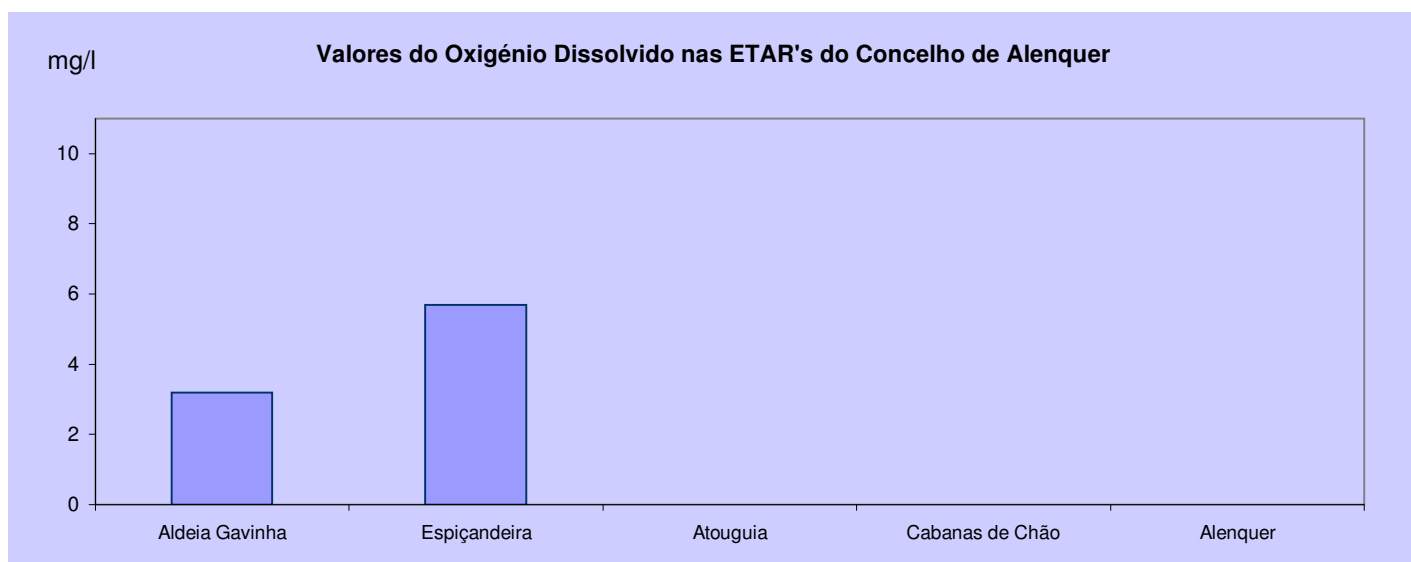
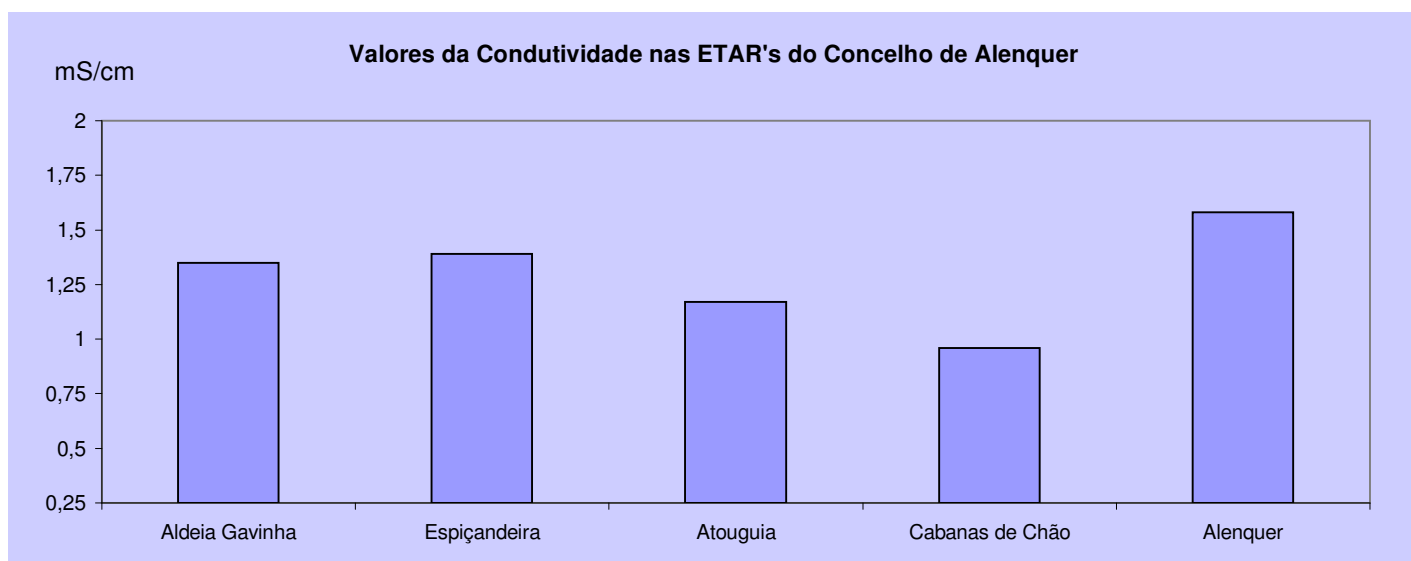


**Análise de Águas à Saída das ETAR's**

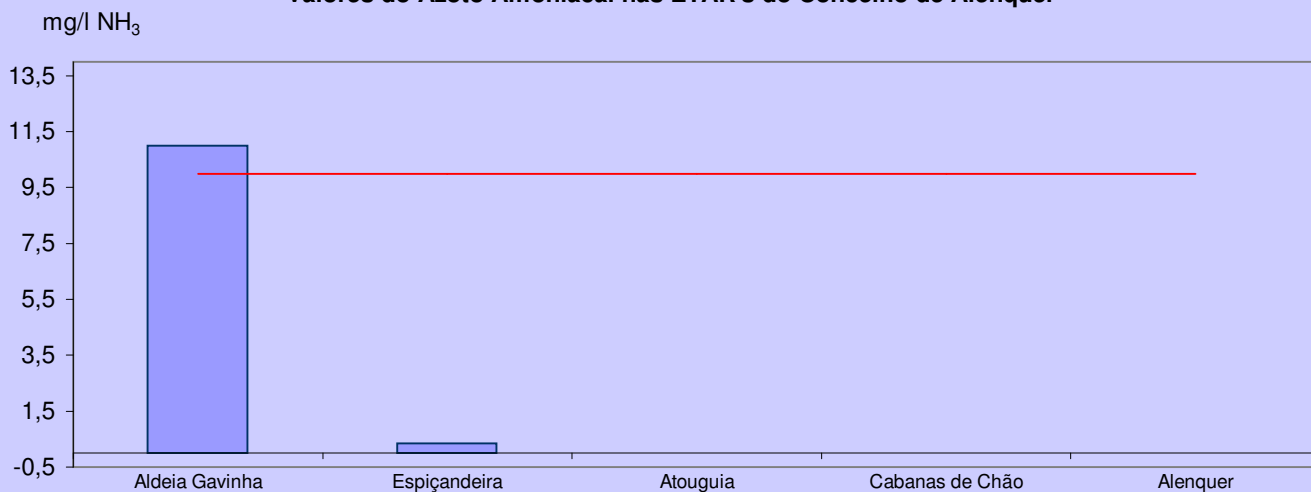
Parâmetros	Unidades	26-06-2005				
		Aldeia Gavinha	Espiçandeira	Atouguia	Cabanas de Chão	Alenquer
pH		7,63	7,75	7,7	8,98	7,81
Temperatura	°C	21,7	23,4	23,4	26	23,3
Condutividade	mS/cm	1,35	1,39	1,17	0,96	1,58
O <sub>2</sub> dissolvido	mg/l	3,2	5,7	N/A	N/A	N/A
Nitratos	mg/l NO <sub>3</sub> <sup>-</sup>	19,935	146,19	13,29	0,886	8,417
Amoníaco	mg/l NH <sub>3</sub>	11	0,35	N/A	N/A	N/A
Detergentes	mg/l LAS e/ou ABS	1,25	1,4	3,4	0,23	1,65

N/A Parâmetros que não foram possíveis efectuar a leitura devido à turvez da água colhida  
 999 Resultado do parâmetro ultrapassa o valor máximo de leitura do aparelho

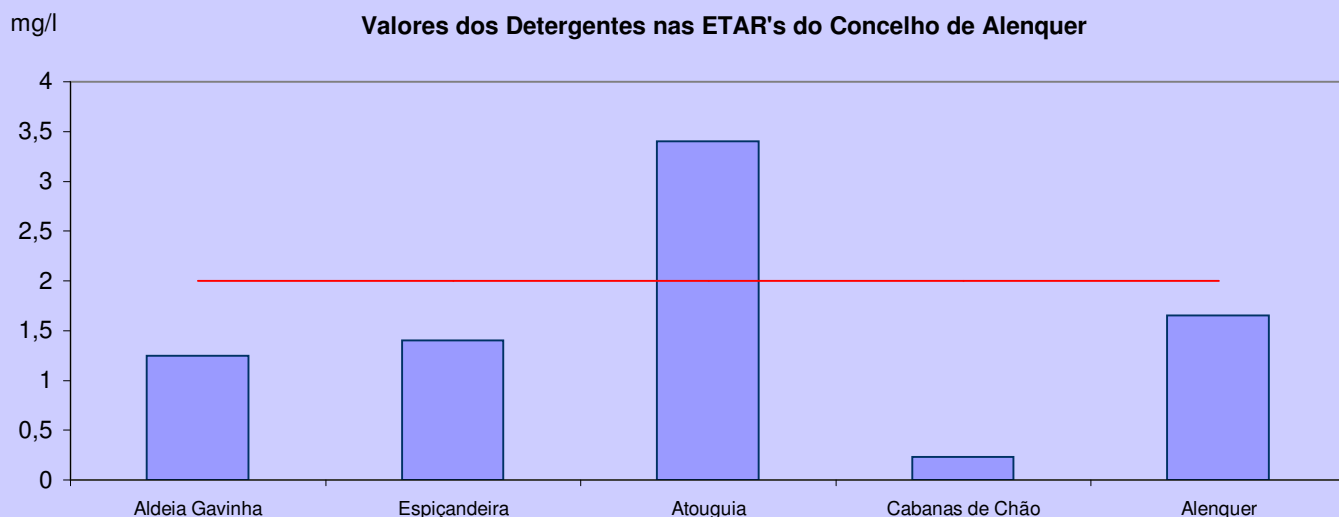




**Valores do Azoto Amoniacal nas ETAR's do Concelho de Alenquer**



**Valores dos Detergentes nas ETAR's do Concelho de Alenquer**



Valores Limite de Emissão (VLE) ou Valores Máximos Recomendados (VMR)

**DL 236/98**

1 de Agosto

<b>pH</b>	5,0-9,0	(VLE)
<b>Temperatura</b>		
<b>Condutividade</b>		
<b>SST</b>	60 mg/l	(VLE)
<b>Nitritos</b>	0,03 mg/l NO <sub>2</sub> <sup>-</sup>	(VMR)
<b>O2 dissolvido</b>		
<b>Nitratos</b>	50 mg/l NO <sub>3</sub> <sup>-</sup>	(VLE)
<b>Fosfatos</b>		
<b>Azoto Amoniacal</b>	10 mg/l NH <sub>4</sub> <sup>+</sup>	(VLE)
<b>Detergentes</b>	2,0 mg/l (Sulfato de)	(VLE)

->

640 ppm = 0,64 ppt

->

100% = 7 mg/l