















### SITUAZIONE METEOROLOGICA GENERALE DAL 09 AL 15 ottobre 2006

	Rosolina							Porto Tolle						
	LUN.	MAR.	MERC.	GIOV.	VEN.	SAB.	DOM.	LUN.	MAR.	MERC.	GIOV.	VEN.	SAB.	DOM.
TEMPERATURA MASSIMA	21.1	21.7	21.2	21	21.6	21	19.6	21.6	22.3	22.6	22.2	22.3	21.3	20.7
MINIMA	10.3	8.7	9.1	9.1	8.8	10.2	9.5	11.1	9.5	9.3	10.7	10.3	11.5	10.1
MEDIA	15.3	14.7	14.6	14.7	14.8	16.4	15.5	15.6	15.3	15.2	15.4	15.4	16	15.3
PRECIPITAZIONI mm	0.0	0.0	0.0	0.2	0.0	0.0	0.0	0.0	0.2	0.0	0.2	0.2	0.2	0.0
CONDIZIONI METEO														

ND: non disponibile



#### 101 Laguna di Canarin – Porto Tolle

	MEDIA	MIN	MAX
Temperatura	19.2	17.2	21.7
O <sub>2</sub> disciolto % di saturazione			
O <sub>2</sub> disciolto mg/L	7.6	6.2	10.5
pH	8.26	8.08	8.44
Salinità	19.1	14.3	26.6
Conducibilità	31	23	42

#### 102 Laguna di Scardovari Mare – Porto Tolle

	MEDIA	MIN	MAX
Temperatura	19.2	17.6	21.0
O <sub>2</sub> disciolto % di saturazione	83	65	111
O <sub>2</sub> disciolto mg/L	6.52	5.01	8.64
pH	8.82	8.62	9.13
Salinità	22.9	16.1	31.9
Conducibilità	36	26	49

#### 103 Laguna di Scardovari Interno – Porto Tolle

	MEDIA	MIN	MAX
Temperatura	19.5	18.2	21.2
O <sub>2</sub> disciolto % di saturazione	106	64	131
O <sub>2</sub> disciolto mg/L	8.33	4.86	10.12
pH	8.43	8.19	8.68
Salinità	24.4	23.1	26.4
Conducibilità	39	37	41

#### 104 Laguna di Vallona – Porto Viro

	MEDIA	MIN	MAX
Temperatura	18.2	10.6	19.7
O <sub>2</sub> disciolto % di saturazione	48	42	56
O <sub>2</sub> disciolto mg/L	3.79	3.17	4.33
pH	8.32	8.21	8.44
Salinità	20.7	19.5	22.4
Conducibilità	33	31	36

#### 105 Laguna di Caleri - Rosolina

	MEDIA	MIN	MAX
Temperatura			
O <sub>2</sub> disciolto % di saturazione			
O <sub>2</sub> disciolto mg/L			
pH			
Salinità			
Conducibilità			

DI PROSSIMA ATTIVAZIONE

I dati possono essere utilizzati solo previo consenso.

#### Valutazione sintetica dei dati

Parametri	Situazione critica	Situazione normale
pH – unità di pH	<7; >9	aa 7 a 9
O - % di saturazione	< 80	> 80
Salinità	< 12; > 38	da 12 a 38