

PARAMETRO	U.M	METODO	LQ	LIMITI 152/06 CSC Tab. 2	16LA03207	16LA03208	16LA03209	16LA03210
				Data	PZ1	PZ2	PZ3	PZ5
					25/05/2016	25/05/2016	25/05/2016	25/05/2016
livello	m da b.p.	STR.PORTATILE	nd	na	0,89	0,93	5,65	5,91
pH	unità pH	APAT1030+APAT2060	nd	na	7,8	7,8	7,9	7,5
conducibilità	µS/cm	APAT1030+APAT2030	nd	na	539	591	997	431
potenziale Red-Ox	mV	STR.PORTATILE	nd	na	-18	-2,2	-26	-73
ossigeno disciolto	mg/l	STR.PORTATILE	nd	na	1,4	1,1	3,3	0,4
temperatura	°C	APAT2100	nd	na	16,3	17,6	15,9	19,6
benzene	µg/l	EPA5021A+EPA8260C	< 0.1	1	< 0.1	< 0.1	< 0.1	< 0.1
etilbenzene	µg/l	EPA5021A+EPA8260C	< 0.1	50	< 0.1	< 0.1	< 0.1	< 0.1
stirene	µg/l	EPA5021A+EPA8260C	< 0.1	25	< 0.1	< 0.1	< 0.1	< 0.1
toluene	µg/l	EPA5021A+EPA8260C	< 0.1	15	< 0.1	< 0.1	< 0.1	< 0.1
o-xilene	µg/l	EPA5021A+EPA8260C	< 0.1	nd	< 0.1	< 0.1	< 0.1	< 0.1
m,p-xilene	µg/l	EPA5021A+EPA8260C	< 0.1	nd	< 0.1	< 0.1	< 0.1	< 0.1
sommatoria polialchilbenzeni come o-xilene)	µg/l	EPA5021A+EPA8260C	< 0.1	10*	< 0.1	< 0.1	< 0.1	< 0.1
benzo(a)antracene	µg/l	EPA3510C+EPA8270D	< 0.01	0,1	< 0.01	< 0.01	< 0.01	< 0.01
benzo(a)pirene	µg/l	EPA3510C+EPA8270D	< 0.003	0,01	< 0.003	< 0.003	< 0.003	< 0.003
benzo(b)fluorantene [31]	µg/l	EPA3510C+EPA8270D	< 0.01	0,1	< 0.01	< 0.01	< 0.01	< 0.01
benzo(k)fluorantene [32]	µg/l	EPA3510C+EPA8270D	< 0.005	0,05	< 0.005	< 0.005	< 0.005	< 0.005
benzo(g,h,i)perilene [33]	µg/l	EPA3510C+EPA8270D	< 0.003	0,01	< 0.003	< 0.003	< 0.003	< 0.003
crisene	µg/l	EPA3510C+EPA8270D	< 0.01	5	< 0.01	< 0.01	< 0.01	< 0.01
dibenzo(a,h)antracene	µg/l	EPA3510C+EPA8270D	< 0.003	0,01	< 0.003	< 0.003	< 0.003	< 0.003
indeno(1,2,3-c,d)pirene [36]	µg/l	EPA3510C+EPA8270D	< 0.01	0,1	< 0.01	< 0.01	< 0.01	< 0.01
pirene	µg/l	EPA3510C+EPA8270D	< 0.01	50	< 0.01	< 0.01	< 0.01	< 0.01
acenaftene	µg/l	EPA3510C+EPA8270D	< 0.01	5*	< 0.01	< 0.01	< 0.01	< 0.01
benzo(c)fenantrene	µg/l	EPA3510C+EPA3630C+EPA8270D	< 0.01	nd	< 0.01	< 0.01	< 0.01	< 0.01
dibenzo(a,e)pirene	µg/l	EPA3510C+EPA8270D	< 0.01	nd	< 0.01	< 0.01	< 0.01	< 0.01
dibenzo(a,h)pirene	µg/l	EPA3510C+EPA8270D	< 0.01	nd	< 0.01	< 0.01	< 0.01	< 0.01
dibenzo(a,i)pirene	µg/l	EPA3510C+EPA8270D	< 0.01	nd	< 0.01	< 0.01	< 0.01	< 0.01
dibenzo(a,l)pirene	µg/l	EPA3510C+EPA8270D	< 0.01	nd	< 0.01	< 0.01	< 0.01	< 0.01
benzo(e)pirene	µg/l	EPA3510C+EPA8270D	< 0.01	nd	< 0.01	< 0.01	< 0.01	< 0.01
naftalene	µg/l	EPA3510C+EPA8270D	< 0.044	5*	< 0.044	< 0.044	< 0.044	< 0.044
acenaftilene	µg/l	EPA3510C+EPA8270D	< 0.01	5*	< 0.01	< 0.01	< 0.01	< 0.01
fluorene	µg/l	EPA3510C+EPA8270D	< 0.01	5*	< 0.01	< 0.01	< 0.01	< 0.01
fenantrene	µg/l	EPA3510C+EPA8270D	< 0.01	5*	< 0.01	< 0.01	< 0.01	< 0.01
fluorantene	µg/l	EPA3510C+EPA8270D	< 0.01	5*	< 0.01	< 0.01	< 0.01	< 0.01
antracene	µg/l	EPA3510C+EPA8270D	< 0.01	5*	< 0.01	< 0.01	< 0.01	< 0.01
benzo(j)fluorantene	µg/l	EPA3510C+EPA3630C+EPA8270D	< 0.005	0,05*	< 0.005	< 0.005	< 0.005	< 0.005
Idrocarburi leggeri (C6-C10) espressi come n-	µg/l	EPA5021A+EPA8015C	< 30	nd	< 30	< 30	< 30	< 30
Idrocarburi pesanti come sommatoria (C10-C40)	µg/l	EPA3510C+EPA8015C	50	nd	492	326	241	205
<b>idrocarburi totali espressi come n-esano (da calcolo)</b>	µg/l	EPA5021A+EPA8015C+EPA3510C+EPA8015C	40	<b>350</b>	<b>492</b>	326	241	205