

**ALLEGATO 1 - Rete di monitoraggio ex D.lgs. 152/06**  
**Anno 2018**

Descrizione	Stazione	Coord. WGS84 (X)	Coord. WGS84 (Y)	Sonda	Acque nutrienti	Acque Plancton	Acque inquinanti	Sedimenti	Macrozoobenthos	Posidonia (video)	Mussel watch
Frequenze:				Bimestrale	Bimestrale	Bimestrale	Bimestrale	Annuale	Semestrale	Annuale	Annuale
Mortola	MORS	7,551482	43,773991					X	X		
Ventimiglia- Bordighera	NER1	7,634766	43,782345	X	X	X	X				
	NER2	7,633098	43,775402	X	X						
	NERS	7,633383	43,776512					X	X		
Sanremo	SAN1	7,781440	43,813184	X	X	X	X				
	SAN2	7,785054	43,805408	X							
	SAN3	7,788935	43,797346	X	X						
	SANS	7,783389	43,808460					X	X		
	SANM	7,781194	43,811944								X
	SAN15R1	7,755417	43,801250							X	
	SAN15R2	7,818450	43,815367							X	
Santo Stefano	TAG1	7,854775	43,828736	X	X	X	X				
	TAG2	7,856722	43,823182	X							
	TAG3	7,858668	43,817628	X	X						
	TAGS	7,856438	43,821793					X	X		
Imperia	IMP1	8,033324	43,880122	X	X	X	X				
	IMP2	8,041454	43,869881	X							
	IMP3	8,049832	43,859597	X	X						
	IMPS	8,045006	43,865679					X	X		
	IMPM	8,049222	43,882833								X
Diano Marina- Andora	AND1	8,142806	43,946577	X	X	X	X				
	AND2	8,153107	43,938992	X							
	AND3	8,164061	43,931771	X	X						
	ANDS	8,157497	43,936945					X	X		
Laigueglia- Albenga	CEN1	8,223117	44,039581	X	X	X	X				
	CEN2	8,231999	44,035139	X							
	CEN3	8,240889	44,029859	X	X						
	CENS	8,239503	44,030967					X	X		
	ALAS15R1	8,177325	44,002142							X	
	ALAS15R2	8,222985	44,029506							X	
	LAIG15R1	8,177880	43,949255							X	

	LAIG15R2	8,165295	43,972336							X	
Ceriale-Finale	BOR1	8,249219	44,112358	X	X	X	X				
	BOR2	8,259498	44,108751	X							
	BOR3	8,270051	44,103192	X	X						
	BORS	8,265887	44,105417					X	X		
Noli-Bergeggi	NOL1	8,424619	44,193279	X	X	X	X				
	NOL2	8,427650	44,191728	X	X						
	NOLS	8,413054	44,184721					X	X		
Vado	VADS	8,455555	44,274440					X	X		
	VADB	8,478049	44,292776						X		
	VADM	8,450278	44,276111								X
Savona	ALBS	8,514171	44,309726					X	X		
	ALBCE15R1	8,529766	44,326824							X	
Varazze-Arenzano	LEERS	8,664502	44,382650					X	X		
Genova-Voltri	VOLS	8,753947	44,415702					X	X		
	VOLM	8,769806	44,415917								X
Genova-Polcevera	POLS	8,863234	44,395980						X		
	GEPS	8,851389	44,397222					X	X		
	POLM	8,871917	44,402444								X
Genova-Bisagno	VAGS	8,944237	44,381814					X			
	VAGM	8,949694	44,390389								X
Genova-Camogli	CAMS	9,126734	44,343766					X			
	CAMM	9,145389	44,353833								X
Portofino	ORO1	9,163992	44,316070	X	X	X	X				
	ORO2	9,162908	44,313983	X	X						
	PRFS	9,169900	44,312433					X			
Portofino-Zoagli	SML1	9,219232	44,330454	X	X	X	X				
	SML2	9,230809	44,324040	X							
	SML3	9,242834	44,317515	X	X						
	SMLS	9,231121	44,323742					X			
	SMLM	9,214528	44,312667								X
	PORT15R1	9,215763	44,319212							X	
	PORT15R2	9,227664	44,339075							X	
	ZOAG15R1	9,248889	44,338056							X	

Chiavari - Sestri Levante	ENT1	9,328684	44,309044	X	X	X	X				
	ENT2	9,310357	44,292926	X	X						
	ENT3	9,319526	44,300985	X	X						
	ENTS	9,314246	44,295985					X			
Sestri Levante Riva Trigoso	RIV1	9,428409	44,253489	X	X	X	X				
	RIV2	9,424517	44,248759	X							
	RIV3	9,420908	44,243209	X	X						
	RIVS	9,422575	44,245156					X			
Moneglia Levanto	FRA1	9,536892	44,205945	X	X	X	X				
	FRA2	9,531698	44,203214	X							
	FRA3	9,526518	44,200546	X	X						
	FRAS	9,530931	44,202804					X			
Punta Mesco	MES1	9,620906	44,142092	X	X	X	X				
	MES2	9,617023	44,139034	X	X						
	MESS	9,615874	44,137942					X			
Cinque Terre	5TES	9,722261	44,092518					X			
Portovenere	POR1	9,830095	44,047093	X	X	X	X				
	POR2	9,823427	44,041542	X							
	POR3	9,807033	44,028208	X	X						
	PORS	9,803148	44,025147					X			
Golfo La Spezia	SPE1	9,882318	44,079600	X	X	X	X				
	SPE2	9,880375	44,072376	X							
	SPE3	9,875921	44,054872	X	X						
	SPEM	9,880250	44,078389								X
Foce Magra	MAR1	9,998109	44,046280	X	X	X	X				
	MAR2	9,996786	44,041790	X	X						
	MAR3	9,991503	44,024370	X	X						
	MARS	9,991483	44,023199					X			
	MARM	10,002278	44,030972								X