

## STATION — StationTablet\_1

Campo	Valore
Station	1
DateTime	2025-11-24 00:00
HourTimeStart	15:25
Lat(°)Start	45
Lat(')Start	25.686
Lon(°)Start	12
Lon(')Start	35.15
WaL(m)	150
Depth Start (m)	19.4
Speed (kn)	5.5
Route	244
WindDirection	NW
SeaCondition	SLIGHT
WheaterCond	RAIN
BottomType	NA
Notes	Numero cassette: 5.
HourTimeEnd	15:55
Lat(°)End	45
Lat(')End	24.489
Lon(°)End	12
Lon(')End	31.723
Depth End (m)	18.5

## NOTESCALA — StationTablet\_1

Campo	Valore
Station	1
WRapA (kg)	108
Tara A (kg)	80
WRapD(kg)	108
Tara D (kg)	70
CodBenthos	345 BIANCO
WBenthos(kg)	5.5
Notes Benthos	Bolinus/Hexaplex da stimare dal subcampione benthos.
Litter_code	NA
Litter(kg)	NA
Notes	NA
Notes shells	NA

## STATION — StationTablet\_2

Campo	Valore
Station	2
DateTime	2025-11-20 00:00
HourTimeStart	06:36
Lat(°)Start	45
Lat(')Start	36.053
Lon(°)Start	13
Lon(')Start	6.077
WaL(m)	150
Depth Start (m)	17.5
Speed (kn)	5.5
Route	58
WindDirection	NE
SeaCondition	SMOOTH
WheaterCond	PARCL
BottomType	NA
Notes	Numero cassette: 4
HourTimeEnd	07:06
Lat(°)End	45
Lat(')End	37.514
Lon(°)End	13
Lon(')End	9.425
Depth End (m)	15.8

## NOTESCALA — StationTablet\_2

Campo	Valore
Station	2
WRapA (kg)	53.6
Tara A (kg)	0
WRapD(kg)	52.5
Tara D (kg)	0
CodBenthos	524 NERO
WBenthos(kg)	7
Notes Benthos	Bolinus/Hexaplex/Ostrea da stimare dal campione scarto. Oloturie rimosse dal campione benthos di 7 kg, contate e pesate a bordo. 171 ROSSO campione spugne.
Litter_code	NA
Litter(kg)	NA
Notes	NA
Notes shells	NA

## STATION — StationTablet\_3

Campo	Valore
Station	3
DateTime	2025-11-20 00:00
HourTimeStart	08:37
Lat(°)Start	45
Lat(')Start	38.482
Lon(°)Start	13
Lon(')Start	29.066
WaL(m)	150
Depth Start (m)	15.4
Speed (kn)	5.5
Route	75
WindDirection	NE
SeaCondition	SMOOTH
WheaterCond	PARCL
BottomType	NA
Notes	Numero cassette: 2 / Dato meno coltello, quasi paro
HourTimeEnd	08:52
Lat(°)End	45
Lat(')End	38.826
Lon(°)End	13
Lon(')End	30.918
Depth End (m)	17.8

## NOTESCALA — StationTablet\_3

Campo	Valore
Station	3
WRapA (kg)	466
Tara A (kg)	226
WRapD(kg)	386
Tara D (kg)	168
CodBenthos	269 BIANCO
WBenthos(kg)	9.7
Notes Benthos	Bolinus/Hexaplex da stimare dal campione scarto. Codice spugne 339 ROSSO.
Litter_code	NA
Litter(kg)	NA
Notes	NA
Notes shells	NA

## STATION — StationTablet\_4

Campo	Valore
Station	4
DateTime	2025-11-24 00:00
HourTimeStart	18:55
Lat(°)Start	45
Lat(')Start	7.624
Lon(°)Start	12
Lon(')Start	22.594
WaL(m)	150
Depth Start (m)	20
Speed (kn)	5.5
Route	160
WindDirection	NW
SeaCondition	SLIGHT
WheaterCond	CLOUD
BottomType	NA
Notes	Numero cassette: 8. Coffe nere usate per mettere via i granchi blu. 4 coffe per rapido.
HourTimeEnd	18:25
Lat(°)End	45
Lat(')End	5.128
Lon(°)End	12
Lon(')End	23.815
Depth End (m)	15.8

## NOTESCALA — StationTablet\_4

Campo	Valore
Station	4
WRapA (kg)	346
Tara A (kg)	158
WRapD(kg)	230
Tara D (kg)	108
CodBenthos	10 SOLEMON
WBenthos(kg)	3.5
Notes Benthos	Bolinus/Hexaplex da stimare dal subcampione benthos.
Litter_code	NA
Litter(kg)	NA
Notes	NA
Notes shells	NA



## STATION — StationTablet\_5

Campo	Valore
Station	5
DateTime	2025-11-24 00:00
HourTimeStart	11:29
Lat(°)Start	45
Lat(')Start	8.332
Lon(°)Start	12
Lon(')Start	32.902
WaL(m)	225
Depth Start (m)	27
Speed (kn)	5.5
Route	302
WindDirection	SE
SeaCondition	SLIGHT
WheaterCond	RAIN
BottomType	NA
Notes	Numero cassette: 4.
HourTimeEnd	11:59
Lat(°)End	45
Lat(')End	9.581
Lon(°)End	12
Lon(')End	29.484
Depth End (m)	25

## NOTESCALA — StationTablet\_5

Campo	Valore
Station	5
WRapA (kg)	360
Tara A (kg)	116
WRapD(kg)	322
Tara D (kg)	138
CodBenthos	156 ROSSO
WBenthos(kg)	6.7
Notes Benthos	Aequipecten/Bolinus/Hexaplex da stimare dal subcampione benthos. Fatta foto a Spugne e messe insieme al sacchetto del benthos.
Litter_code	NA
Litter(kg)	NA
Notes	NA
Notes shells	NA

## STATION — StationTablet\_6

Campo	Valore
Station	6
DateTime	2025-11-20 00:00
HourTimeStart	16:56
Lat(°)Start	45
Lat(')Start	15.991
Lon(°)Start	12
Lon(')Start	53.222
WaL(m)	225
Depth Start (m)	33
Speed (kn)	5.5
Route	234
WindDirection	NE
SeaCondition	SMOOTH
WheaterCond	PARCL
BottomType	NA
Notes	Numero cassette: 4
HourTimeEnd	17:11
Lat(°)End	45
Lat(')End	15.103
Lon(°)End	12
Lon(')End	51.796
Depth End (m)	31.3

## NOTESCALA — StationTablet\_6

Campo	Valore
Station	6
WRapA (kg)	308
Tara A (kg)	100
WRapD(kg)	238
Tara D (kg)	100
CodBenthos	181 ROSSO
WBenthos(kg)	8
Notes Benthos	Aequipecten/Bolinus/Hexaplex da stimare dal campione scarto.
Litter_code	NA
Litter(kg)	NA
Notes	NA
Notes shells	NA

## STATION — StationTablet\_8

Campo	Valore
Station	8
DateTime	2025-11-24 00:00
HourTimeStart	07:40
Lat(°)Start	44
Lat(')Start	48.288
Lon(°)Start	12
Lon(')Start	27.688
WaL(m)	100
Depth Start (m)	12
Speed (kn)	5.5
Route	30
WindDirection	SW
SeaCondition	SLIGHT
WheaterCond	CLOUD
BottomType	NA
Notes	Numero cassette: 4. Rapido D 1 coffa blu di granchi blu. Rapido A 2 coffe gialle di granchi blu. Le 3 coffe saranno portate in laboartorio.
HourTimeEnd	08:10
Lat(°)End	44
Lat(')End	50.667
Lon(°)End	12
Lon(')End	29.642
Depth End (m)	12

## NOTESCALA — StationTablet\_8

Campo	Valore
Station	8
WRapA (kg)	140
Tara A (kg)	100
WRapD(kg)	150
Tara D (kg)	102
CodBenthos	362 BIANCO
WBenthos(kg)	4
Notes Benthos	Bolinus/Hexaplex da stimare dal subcampione benthos.
Litter_code	NA
Litter(kg)	NA
Notes	NA
Notes shells	NA

## STATION — StationTablet\_9

Campo	Valore
Station	9
DateTime	2025-11-20 00:00
HourTimeStart	18:36
Lat(°)Start	45
Lat(')Start	2.293
Lon(°)Start	12
Lon(')Start	54.809
WaL(m)	250
Depth Start (m)	33.5
Speed (kn)	5.5
Route	162
WindDirection	NE
SeaCondition	SMOOTH
WheaterCond	PARCL
BottomType	NA
Notes	Numero cassette: 4
HourTimeEnd	19:06
Lat(°)End	44
Lat(')End	59.721
Lon(°)End	12
Lon(')End	56.042
Depth End (m)	33.2

## NOTESCALA — StationTablet\_9

Campo	Valore
Station	9
WRapA (kg)	190
Tara A (kg)	104
WRapD(kg)	168
Tara D (kg)	106
CodBenthos	405 NERO
WBenthos(kg)	8
Notes Benthos	Bolinus/Hexaplex da stimare dal campione scarto.
Litter_code	NA
Litter(kg)	NA
Notes	NA
Notes shells	NA



## STATION — StationTablet\_10

Campo	Valore
Station	10
DateTime	2025-11-19 00:00
HourTimeStart	16:56
Lat(°)Start	45
Lat(')Start	5.697
Lon(°)Start	13
Lon(')Start	14.84
WaL(m)	225
Depth Start (m)	36.5
Speed (kn)	5.5
Route	350
WindDirection	N
SeaCondition	SMOOTH
WheaterCond	PARTCL
BottomType	NA
Notes	Numero cassette: 4. MELIKER E SEPIOFF RAP A ANALIZZATI A BORDO. SEPIOFF RAP D ANALIZZATA A BORDO.
HourTimeEnd	17:26
Lat(°)End	45
Lat(')End	8.44
Lon(°)End	13
Lon(')End	14.414
Depth End (m)	34.7

## NOTESCALA — StationTablet\_10

Campo	Valore
Station	10
WRapA (kg)	31.5
Tara A (kg)	0
WRapD(kg)	38.1
Tara D (kg)	0
CodBenthos	488NERO
WBenthos(kg)	6.9
Notes Benthos	Aequipecten/Bolinus da stimare dal campione scarto.
Litter_code	NA
Litter(kg)	NA
Notes	NA
Notes shells	NA

## STATION — StationTablet\_12

Campo	Valore
Station	12
DateTime	2025-11-24 00:00
HourTimeStart	06:37
Lat(°)Start	44
Lat(')Start	51.715
Lon(°)Start	12
Lon(')Start	33.841
WaL(m)	150
Depth Start (m)	22.1
Speed (kn)	5.5
Route	204
WindDirection	SW
SeaCondition	SMOOTH
WheaterCond	CLOUD
BottomType	NA
Notes	Numero cassette: 6
HourTimeEnd	07:07
Lat(°)End	44
Lat(')End	49.301
Lon(°)End	12
Lon(')End	31.945
Depth End (m)	22.5

## NOTESCALA — StationTablet\_12

Campo	Valore
Station	12
WRapA (kg)	120
Tara A (kg)	80
WRapD(kg)	118
Tara D (kg)	88
CodBenthos	515 ROSSO
WBenthos(kg)	6.2
Notes Benthos	Bolinus/Hexaplex da stimare dal subcampione benthos.
Litter_code	NA
Litter(kg)	NA
Notes	NA
Notes shells	NA

## STATION — StationTablet\_13

Campo	Valore
Station	13
DateTime	2025-11-21 00:00
HourTimeStart	09:37
Lat(°)Start	44
Lat(')Start	37.889
Lon(°)Start	12
Lon(')Start	47.302
WaL(m)	250
Depth Start (m)	37.5
Speed (kn)	5.5
Route	235
WindDirection	NE
SeaCondition	SLIGHT
WheaterCond	CLOUD
BottomType	NA
Notes	Numero cassette: 4
HourTimeEnd	10:07
Lat(°)End	44
Lat(')End	36.341
Lon(°)End	12
Lon(')End	44.049
Depth End (m)	36.1

## NOTESCALA — StationTablet\_13

Campo	Valore
Station	13
WRapA (kg)	130
Tara A (kg)	98
WRapD(kg)	162
Tara D (kg)	96
CodBenthos	106 ROSSO
WBenthos(kg)	7
Notes Benthos	NA
Litter_code	NA
Litter(kg)	NA
Notes	NA
Notes shells	NA

## STATION — StationTablet\_14

Campo	Valore
Station	14
DateTime	2025-11-19 00:00
HourTimeStart	14:07
Lat(°)Start	44
Lat(')Start	43.358
Lon(°)Start	13
Lon(')Start	8.66
WaL(m)	275
Depth Start (m)	42.7
Speed (kn)	5.5
Route	30
WindDirection	N
SeaCondition	SMOOTH
WheaterCond	PARTCL
BottomType	NA
Notes	Numero cassette: 6
HourTimeEnd	14:37
Lat(°)End	44
Lat(')End	46.025
Lon(°)End	13
Lon(')End	11.563
Depth End (m)	42.6

## NOTESCALA — StationTablet\_14

Campo	Valore
Station	14
WRapA (kg)	246
Tara A (kg)	156
WRapD(kg)	186
Tara D (kg)	112
CodBenthos	475 NERO
WBenthos(kg)	7.1
Notes Benthos	<p>Aequipecten da stimare dal campione scarto.</p> <p>Oloturie rimosse dal subcampione contate e pesate a bordo dati nel foglio Samples onboard.</p> <p>Il peso di 7.</p> <p>1 kg comprende le oloturie rimosse.</p>
Litter_code	NA
Litter(kg)	NA
Notes	NA
Notes shells	NA



## STATION — StationTablet\_16

Campo	Valore
Station	16
DateTime	2025-11-23 00:00
HourTimeStart	12:32
Lat(°)Start	44
Lat(')Start	15.833
Lon(°)Start	12
Lon(')Start	23.737
WaL(m)	100
Depth Start (m)	9.5
Speed (kn)	5.5
Route	320
WindDirection	NW
SeaCondition	SLIGHT
WheaterCond	CLEAR
BottomType	NA
Notes	Numero cassette: 2. Coltello quasi a paro della slitta. Denti storti per presenza di pietre.
HourTimeEnd	12:47
Lat(°)End	44
Lat(')End	17.141
Lon(°)End	12
Lon(')End	22.921
Depth End (m)	9.5

## NOTESCALA — StationTablet\_16

Campo	Valore
Station	16
WRapA (kg)	418
Tara A (kg)	78
WRapD(kg)	612
Tara D (kg)	128
CodBenthos	5 ROSSO
WBenthos(kg)	9
Notes Benthos	Bolinus/Hexaplex da stimare dallo scarto
Litter_code	63 ROSSO
Litter(kg)	NA
Notes	LITTER MESSA IN SACCHETTO A PARTE
Notes shells	NA

## STATION — StationTablet\_17

Campo	Valore
Station	17
DateTime	2025-11-23 00:00
HourTimeStart	13:44
Lat(°)Start	44
Lat(')Start	21.063
Lon(°)Start	12
Lon(')Start	32.312
WaL(m)	150
Depth Start (m)	20
Speed (kn)	5.5
Route	140
WindDirection	NW
SeaCondition	SMOOTH
WheaterCond	CLEAR
BottomType	NA
Notes	Numero cassette: 4. Misurato subcampione di solgiole dal Rapido D
HourTimeEnd	14:14
Lat(°)End	44
Lat(')End	18.992
Lon(°)End	12
Lon(')End	34.885
Depth End (m)	22

## NOTESCALA — StationTablet\_17

Campo	Valore
Station	17
WRapA (kg)	306
Tara A (kg)	138
WRapD(kg)	350
Tara D (kg)	78
CodBenthos	69 ROSSE
WBenthos(kg)	6.3
Notes Benthos	Bolinus/Hexaplex da stimare dallo scarto.
Litter_code	NA
Litter(kg)	NA
Notes	NA
Notes shells	NA

## STATION — StationTablet\_18

Campo	Valore
Station	18
DateTime	2025-11-21 00:00
HourTimeStart	13:50
Lat(°)Start	44
Lat(')Start	25.126
Lon(°)Start	12
Lon(')Start	49.891
WaL(m)	250
Depth Start (m)	41
Speed (kn)	5.5
Route	163
WindDirection	N
SeaCondition	MODERATE
WheaterCond	CLOUD
BottomType	NA
Notes	Numero cassette: 6 Deviazione di 50 gradi a DX per rollare meno a 3 minuti dalla fine.
HourTimeEnd	14:20
Lat(°)End	44
Lat(')End	22.493
Lon(°)End	12
Lon(')End	50.524
Depth End (m)	39.42

## NOTESCALA — StationTablet\_18

Campo	Valore
Station	18
WRapA (kg)	146
Tara A (kg)	108
WRapD(kg)	96
Tara D (kg)	52
CodBenthos	48 ROSSO
WBenthos(kg)	4
Notes Benthos	Bolius da stimare dal campione del benthos
Litter_code	NA
Litter(kg)	NA
Notes	NA
Notes shells	NA

## STATION — StationTablet\_19

Campo	Valore
Station	19
DateTime	2025-11-21 00:00
HourTimeStart	05:50
Lat(°)Start	44
Lat(')Start	29.932
Lon(°)Start	13
Lon(')Start	9.233
WaL(m)	300
Depth Start (m)	47.7
Speed (kn)	5.5
Route	358
WindDirection	NE
SeaCondition	SMOOTH
WheaterCond	CLOUD
BottomType	NA
Notes	Numero cassette: 7
HourTimeEnd	06:05
Lat(°)End	44
Lat(')End	28.332
Lon(°)End	13
Lon(')End	9.398
Depth End (m)	48.5

## NOTESCALA — StationTablet\_19

Campo	Valore
Station	19
WRapA (kg)	542
Tara A (kg)	174
WRapD(kg)	570
Tara D (kg)	142
CodBenthos	385 BIANCO
WBenthos(kg)	8.5
Notes Benthos	Aequipecten/Bolinus da stimare dal campione benthos
Litter_code	NA
Litter(kg)	NA
Notes	NA
Notes shells	NA



## STATION — StationTablet\_21

Campo	Valore
Station	21
DateTime	2025-11-23 00:00
HourTimeStart	15:55
Lat(°)Start	44
Lat(')Start	9.759
Lon(°)Start	12
Lon(')Start	43.927
WaL(m)	150
Depth Start (m)	19.8
Speed (kn)	5.5
Route	146
WindDirection	NW
SeaCondition	SMOOTH
WheaterCond	PARCL
BottomType	NA
Notes	Numero cassette: 4. Misurato subcampione di sogliole dal rapido A e D
HourTimeEnd	16:25
Lat(°)End	44
Lat(')End	7.727
Lon(°)End	12
Lon(')End	46.577
Depth End (m)	19.5

## NOTESCALA — StationTablet\_21

Campo	Valore
Station	21
WRapA (kg)	254
Tara A (kg)	124
WRapD(kg)	308
Tara D (kg)	120
CodBenthos	41 ROSSO
WBenthos(kg)	8.5
Notes Benthos	Bolinus/Hexaplex da stimare dallo scarto.
Litter_code	NA
Litter(kg)	NA
Notes	NA
Notes shells	NA

## STATION — StationTablet\_22

Campo	Valore
Station	22
DateTime	2025-11-19 00:00
HourTimeStart	09:58
Lat(°)Start	44
Lat(')Start	23.383
Lon(°)Start	13
Lon(')Start	40.459
WaL(m)	350
Depth Start (m)	59.4
Speed (kn)	5.5
Route	309
WindDirection	NE
SeaCondition	SMOOTH
WheaterCond	CLEAR
BottomType	NA
Notes	Numero cassette: 3
HourTimeEnd	10:13
Lat(°)End	44
Lat(')End	24.342
Lon(°)End	13
Lon(')End	39.075
Depth End (m)	56.6

## NOTESCALA — StationTablet\_22

Campo	Valore
Station	22
WRapA (kg)	558
Tara A (kg)	176
WRapD(kg)	514
Tara D (kg)	150
CodBenthos	248 BIANCO
WBenthos(kg)	7.2
Notes Benthos	<p>Aequipecten da stimare dal campione scarto.</p> <p>Oloturie rimosse dal subcampione contate e pesate a bordo dati nel foglio Samples onboard.</p> <p>Il peso di 7.</p> <p>2 kg comprende le oloturie rimosse.</p> <p>Codice spugne 297 BIANCO.</p>
Litter_code	NA
Litter(kg)	NA
Notes	<p>Rimosso pezzo di plastica ingombrante dal litter dal peso di 1.</p> <p>5kg e fatta foto.</p>
Notes shells	NA

## STATION — StationTablet\_23

Campo	Valore
Station	23
DateTime	2025-11-19 00:00
HourTimeStart	08:04
Lat(°)Start	44
Lat(')Start	19.484
Lon(°)Start	14
Lon(')Start	2.586
WaL(m)	350
Depth Start (m)	59
Speed (kn)	5.5
Route	320
WindDirection	NE
SeaCondition	SMOOTH
WheaterCond	CLEAR
BottomType	NA
Notes	Numero cassette: 2
HourTimeEnd	08:19
Lat(°)End	44
Lat(')End	20.712
Lon(°)End	14
Lon(')End	1.686
Depth End (m)	59.3

## NOTESCALA — StationTablet\_23

Campo	Valore
Station	23
WRapA (kg)	330
Tara A (kg)	116
WRapD(kg)	386
Tara D (kg)	110
CodBenthos	278 BIANCO
WBenthos(kg)	13.3
Notes Benthos	<p>Aequipecten da stimare dal campione scarto.</p> <p>Oloturie rimosse dal subcampione contate e pesate a bordo dati nel foglio Samples onboard.</p> <p>Il peso di 13.</p> <p>3 kg comprende le oloturie rimosse.</p> <p>Codice spugne 151 rosso.</p>
Litter_code	NA
Litter(kg)	NA
Notes	NA
Notes shells	NA

## STATION — StationTablet\_24

Campo	Valore
Station	24
DateTime	2025-11-16 00:00
HourTimeStart	13:17
Lat(°)Start	43
Lat(')Start	56.021
Lon(°)Start	13
Lon(')Start	0.442
WaL(m)	150
Depth Start (m)	15.6
Speed (kn)	5.5
Route	134
WindDirection	SE
SeaCondition	SMOOTH
WheaterCond	CLOUD
BottomType	NA
Notes	NA
HourTimeEnd	13:47
Lat(°)End	43
Lat(')End	54.241
Lon(°)End	13
Lon(')End	3.316
Depth End (m)	16.2

## NOTESCALA — StationTablet\_24

Campo	Valore
Station	24
WRapA (kg)	154
Tara A (kg)	80
WRapD(kg)	252
Tara D (kg)	94
CodBenthos	538 NERO
WBenthos(kg)	9
Notes Benthos	Bolinus, Hexaplex e Ostrea da stimare dal campione di benthos.
Litter_code	NA
Litter(kg)	NA
Notes	NA
Notes shells	NA



## STATION — StationTablet\_25

Campo	Valore
Station	25
DateTime	2025-11-16 00:00
HourTimeStart	12:12
Lat(°)Start	43
Lat(')Start	59.26
Lon(°)Start	13
Lon(')Start	4.082
WaL(m)	200
Depth Start (m)	25.1
Speed (kn)	5.5
Route	155
WindDirection	SE
SeaCondition	SLIGHT
WheaterCond	CLEAR
BottomType	NA
Notes	NA
HourTimeEnd	12:45
Lat(°)End	43
Lat(')End	56.318
Lon(°)End	13
Lon(')End	5.079
Depth End (m)	20.1

## NOTESCALA — StationTablet\_25

Campo	Valore
Station	25
WRapA (kg)	23.6
Tara A (kg)	0
WRapD(kg)	24
Tara D (kg)	0
CodBenthos	84 ROSSO
WBenthos(kg)	9
Notes Benthos	Bolinus ed Hexaplex da stimare dal campione del benthos.
Litter_code	NA
Litter(kg)	NA
Notes	NA
Notes shells	NA

## STATION — StationTablet\_26

Campo	Valore
Station	26
DateTime	2025-11-16 00:00
HourTimeStart	10:22
Lat(°)Start	44
Lat(')Start	1.499
Lon(°)Start	13
Lon(')Start	21.032
WaL(m)	400
Depth Start (m)	59.9
Speed (kn)	5.5
Route	320
WindDirection	SE
SeaCondition	SMOOTH
WheaterCond	CLEAR
BottomType	NA
Notes	NA
HourTimeEnd	10:52
Lat(°)End	44
Lat(')End	3.637
Lon(°)End	13
Lon(')End	18.663
Depth End (m)	58.6

## NOTESCALA — StationTablet\_26

Campo	Valore
Station	26
WRapA (kg)	10
Tara A (kg)	0
WRapD(kg)	13
Tara D (kg)	0
CodBenthos	157 ROSSO
WBenthos(kg)	6.8
Notes Benthos	NA
Litter_code	NA
Litter(kg)	NA
Notes	NA
Notes shells	NA

## STATION — StationTablet\_27

Campo	Valore
Station	27
DateTime	2025-11-16 00:00
HourTimeStart	14:30
Lat(°)Start	43
Lat(')Start	49.566
Lon(°)Start	13
Lon(')Start	9.773
WaL(m)	150
Depth Start (m)	15.3
Speed (kn)	5.5
Route	133
WindDirection	SE
SeaCondition	SMOOTH
WheaterCond	PARCL
BottomType	NA
Notes	NA
HourTimeEnd	15:01
Lat(°)End	43
Lat(')End	47.657
Lon(°)End	13
Lon(')End	12.633
Depth End (m)	15.1

## NOTESCALA — StationTablet\_27

Campo	Valore
Station	27
WRapA (kg)	430
Tara A (kg)	112
WRapD(kg)	554
Tara D (kg)	134
CodBenthos	81 ROSSO
WBenthos(kg)	14
Notes Benthos	Bolinus, Hexaplex e Ostrea da stimare dal campione di benthos.
Litter_code	NA
Litter(kg)	NA
Notes	NA
Notes shells	NA

## STATION — StationTablet\_28

Campo	Valore
Station	28
DateTime	2025-11-15 00:00
HourTimeStart	14:50
Lat(°)Start	43
Lat(')Start	46.197
Lon(°)Start	13
Lon(')Start	24.091
WaL(m)	200
Depth Start (m)	23.6
Speed (kn)	5.5
Route	330
WindDirection	S
SeaCondition	SMOOTH
WheaterCond	CLEAR
BottomType	NA
Notes	NA
HourTimeEnd	15:20
Lat(°)End	43
Lat(')End	48.426
Lon(°)End	13
Lon(')End	21.853
Depth End (m)	26.6

## NOTESCALA — StationTablet\_28

Campo	Valore
Station	28
WRapA (kg)	10.5
Tara A (kg)	0
WRapD(kg)	12.5
Tara D (kg)	0
CodBenthos	129 ROSSO
WBenthos(kg)	7.8
Notes Benthos	Bolius da stimare dallo campione di benthos.
Litter_code	NA
Litter(kg)	NA
Notes	NA
Notes shells	NA



## STATION — StationTablet\_29

Campo	Valore
Station	29
DateTime	2025-11-15 00:00
HourTimeStart	13:21
Lat(°)Start	43
Lat(')Start	42.562
Lon(°)Start	13
Lon(')Start	37.676
WaL(m)	300
Depth Start (m)	39.9
Speed (kn)	5.5
Route	341
WindDirection	S
SeaCondition	CALM
WheaterCond	CLEAR
BottomType	NA
Notes	NA
HourTimeEnd	13:51
Lat(°)End	43
Lat(')End	45.1
Lon(°)End	13
Lon(')End	35.961
Depth End (m)	49.7

## NOTESCALA — StationTablet\_29

Campo	Valore
Station	29
WRapA (kg)	16.3
Tara A (kg)	0
WRapD(kg)	19
Tara D (kg)	0
CodBenthos	58 ROSSO
WBenthos(kg)	3.6
Notes Benthos	NA
Litter_code	NA
Litter(kg)	NA
Notes	NA
Notes shells	NA

## STATION — StationTablet\_30

Campo	Valore
Station	30
DateTime	2025-11-16 00:00
HourTimeStart	06:46
Lat(°)Start	43
Lat(')Start	57.243
Lon(°)Start	13
Lon(')Start	57.659
WaL(m)	500
Depth Start (m)	74.3
Speed (kn)	5.5
Route	51
WindDirection	SE
SeaCondition	SMOOTH
WheaterCond	CLEAR
BottomType	NA
Notes	NA
HourTimeEnd	07:16
Lat(°)End	43
Lat(')End	58.579
Lon(°)End	14
Lon(')End	0.914
Depth End (m)	72.3

## NOTESCALA — StationTablet\_30

Campo	Valore
Station	30
WRapA (kg)	22.1
Tara A (kg)	0
WRapD(kg)	24
Tara D (kg)	0
CodBenthos	464 NERO
WBenthos(kg)	6.8
Notes Benthos	NA
Litter_code	NA
Litter(kg)	NA
Notes	Litter nello stesso sacchetto del Benthos.
Notes shells	NA

## STATION — StationTablet\_31

Campo	Valore
Station	31
DateTime	2025-11-15 00:00
HourTimeStart	08:23
Lat(°)Start	43
Lat(')Start	36.185
Lon(°)Start	13
Lon(')Start	35.836
WaL(m)	125
Depth Start (m)	15.1
Speed (kn)	5.5
Route	135
WindDirection	S
SeaCondition	CALM
WheaterCond	CLEAR
BottomType	NA
Notes	Rapido D salpato capovolto ma ha pescato bene.
HourTimeEnd	08:53
Lat(°)End	43
Lat(')End	34.323
Lon(°)End	13
Lon(')End	38.607
Depth End (m)	16.1

## NOTESCALA — StationTablet\_31

Campo	Valore
Station	31
WRapA (kg)	336
Tara A (kg)	106
WRapD(kg)	246
Tara D (kg)	104
CodBenthos	226 BIANCO
WBenthos(kg)	10
Notes Benthos	Bolinus ed Hexaplex da stimare dal campione del benthos. Canetrelli e Ostriche selezionati a bordo da non stimare dal campione del benthos.
Litter_code	337 BIANCO
Litter(kg)	NA
Notes	Copertone pesato a bordo: 5gk (fatta foto)
Notes shells	NA

## STATION — StationTablet\_32

Campo	Valore
Station	32
DateTime	2025-11-15 00:00
HourTimeStart	11:37
Lat(°)Start	43
Lat(')Start	38.319
Lon(°)Start	13
Lon(')Start	49.113
WaL(m)	350
Depth Start (m)	54.5
Speed (kn)	5.5
Route	308
WindDirection	S
SeaCondition	CALM
WheaterCond	CLEAR
BottomType	NA
Notes	NA
HourTimeEnd	12:08
Lat(°)End	43
Lat(')End	40.117
Lon(°)End	13
Lon(')End	46.263
Depth End (m)	54.2

## NOTESCALA — StationTablet\_32

Campo	Valore
Station	32
WRapA (kg)	21.5
Tara A (kg)	0
WRapD(kg)	30
Tara D (kg)	0
CodBenthos	435 NERO
WBenthos(kg)	7.2
Notes Benthos	NA
Litter_code	NA
Litter(kg)	NA
Notes	Litter nel sacchetto benthos.
Notes shells	NA



STATION — StationTablet\_33

Valore
33
2025-11-17 00:00
11:55
43
23.692
13
43.302
120
13
5.5
150
SW
SMOOTH
PARCL
NA
Peso e Numero totale delle canocchie misurato a bordo.
Non è stato possibile fare pesi e misure individuali a causa della incertezza nella stima del peso individuale perché la bilancia variava anche di 5 gr
Inoltre non è stato possibile effettuare misure di taglia sui singoli individui a causa della rottura del calibro.
ni (i dati dei subcampioni sono scritti sui sacchetti) sono stati incassettato e portati in lab divisi per rapido e per sesso per confronto tra peso totale preso a fres
12:25
43
21.296
13
45.075
13.2

## NOTESCALA — StationTablet\_33

Campo	Valore
Station	33
WRapA (kg)	180
Tara A (kg)	70
WRapD(kg)	292
Tara D (kg)	90
CodBenthos	68 ROSSO
WBenthos(kg)	8
Notes Benthos	Molinus/Hexaplex/Mitylus/Ostrea da stimare dal subcampione del Benthos.
Litter_code	NA
Litter(kg)	NA
Notes	NA
Notes shells	NA

## STATION — StationTablet\_34

Campo	Valore
Station	34
DateTime	2025-11-17 00:00
HourTimeStart	10:34
Lat(°)Start	43
Lat(')Start	19.528
Lon(°)Start	13
Lon(')Start	53.724
WaL(m)	150
Depth Start (m)	21.6
Speed (kn)	5.5
Route	347
WindDirection	SW
SeaCondition	SMOOTH
WheaterCond	PARCL
BottomType	NA
Notes	NA
HourTimeEnd	11:04
Lat(°)End	43
Lat(')End	22.125
Lon(°)End	13
Lon(')End	52.756
Depth End (m)	21.3

## NOTESCALA — StationTablet\_34

Campo	Valore
Station	34
WRapA (kg)	18
Tara A (kg)	0
WRapD(kg)	19
Tara D (kg)	0
CodBenthos	64 ROSSO
WBenthos(kg)	5.4
Notes Benthos	Bolinus ed Hexaplex da stimare dal benthos. Ostrea selezionate a bordo.
Litter_code	NA
Litter(kg)	NA
Notes	NA
Notes shells	NA

## STATION — StationTablet\_35

Campo	Valore
Station	35
DateTime	2025-11-17 00:00
HourTimeStart	07:20
Lat(°)Start	43
Lat(')Start	28.186
Lon(°)Start	14
Lon(')Start	10.91
WaL(m)	450
Depth Start (m)	80
Speed (kn)	5.5
Route	156
WindDirection	SE
SeaCondition	SLIGHT
WheaterCond	CLOUD
BottomType	NA
Notes	NA
HourTimeEnd	07:50
Lat(°)End	43
Lat(')End	25.744
Lon(°)End	14
Lon(')End	21.661
Depth End (m)	80.1

## NOTESCALA — StationTablet\_35

Campo	Valore
Station	35
WRapA (kg)	32
Tara A (kg)	0
WRapD(kg)	22
Tara D (kg)	0
CodBenthos	199 ROSSO
WBenthos(kg)	5.5
Notes Benthos	NA
Litter_code	NA
Litter(kg)	NA
Notes	NA
Notes shells	NA

## STATION — StationTablet\_36

Campo	Valore
Station	36
DateTime	2025-11-15 00:00
HourTimeStart	12:25
Lat(°)Start	43
Lat(')Start	41.095
Lon(°)Start	13
Lon(')Start	44.31
WaL(m)	350
Depth Start (m)	54
Speed (kn)	5.5
Route	306
WindDirection	S
SeaCondition	CALM
WheaterCond	CLEAR
BottomType	NA
Notes	NA
HourTimeEnd	12:55
Lat(°)End	43
Lat(')End	42.803
Lon(°)End	13
Lon(')End	41.401
Depth End (m)	53.6

## NOTESCALA — StationTablet\_36

Campo	Valore
Station	36
WRapA (kg)	24
Tara A (kg)	0
WRapD(kg)	25.6
Tara D (kg)	0
CodBenthos	207 BIANCO
WBenthos(kg)	5.6
Notes Benthos	NA
Litter_code	NA
Litter(kg)	NA
Notes	Litter insieme al campione benthos
Notes shells	NA



## STATION — StationTablet\_37

Campo	Valore
Station	37
DateTime	2025-11-17 00:00
HourTimeStart	14:01
Lat(°)Start	43
Lat(')Start	7.55
Lon(°)Start	13
Lon(')Start	55.029
WaL(m)	150
Depth Start (m)	17
Speed (kn)	5.5
Route	151
WindDirection	SE
SeaCondition	SMOOTH
WheaterCond	PARCL
BottomType	NA
Notes	NA
HourTimeEnd	14:31
Lat(°)End	43
Lat(')End	5.066
Lon(°)End	13
Lon(')End	56.601
Depth End (m)	18.2

## NOTESCALA — StationTablet\_37

Campo	Valore
Station	37
WRapA (kg)	304
Tara A (kg)	110
WRapD(kg)	380
Tara D (kg)	114
CodBenthos	193 ROSSO
WBenthos(kg)	8.5
Notes Benthos	Bolinus/Hexaplex/Ostrea da stimare dal campione di BENTHOS.
Litter_code	NA
Litter(kg)	NA
Notes	NA
Notes shells	NA

## STATION — StationTablet\_38

Campo	Valore
Station	38
DateTime	2025-11-17 00:00
HourTimeStart	08:15
Lat(°)Start	43
Lat(')Start	23.623
Lon(°)Start	14
Lon(')Start	11.393
WaL(m)	450
Depth Start (m)	77
Speed (kn)	5.5
Route	242
WindDirection	SE
SeaCondition	SMOOTH
WheaterCond	PARCL
BottomType	NA
Notes	NA
HourTimeEnd	08:45
Lat(°)End	43
Lat(')End	21.503
Lon(°)End	14
Lon(')End	7.844
Depth End (m)	68.7

## NOTESCALA — StationTablet\_38

Campo	Valore
Station	38
WRapA (kg)	30
Tara A (kg)	0
WRapD(kg)	27.7
Tara D (kg)	0
CodBenthos	262 BIANCO
WBenthos(kg)	6.4
Notes Benthos	NA
Litter_code	NA
Litter(kg)	NA
Notes	NA
Notes shells	NA

## STATION — StationTablet\_43

Campo	Valore
Station	43
DateTime	2025-11-24 00:00
HourTimeStart	16:56
Lat(°)Start	45
Lat(')Start	23.857
Lon(°)Start	12
Lon(')Start	24.81
WaL(m)	125
Depth Start (m)	9
Speed (kn)	5.5
Route	NA
WindDirection	NW
SeaCondition	SLIGHT
WheaterCond	RAIN
BottomType	NA
Notes	Numero cassette: 4.
HourTimeEnd	17:26
Lat(°)End	45
Lat(')End	21.572
Lon(°)End	12
Lon(')End	22.797
Depth End (m)	12.3

## NOTESCALA — StationTablet\_43

Campo	Valore
Station	43
WRapA (kg)	96
Tara A (kg)	60
WRapD(kg)	120
Tara D (kg)	96
CodBenthos	150 ROSSO
WBenthos(kg)	4.5
Notes Benthos	Bolinus/Hexaplex da stimare dal subcampione benthos.
Litter_code	NA
Litter(kg)	NA
Notes	NA
Notes shells	NA

## STATION — StationTablet\_44

Campo	Valore
Station	44
DateTime	2025-11-24 00:00
HourTimeStart	14:26
Lat(°)Start	45
Lat(')Start	28.565
Lon(°)Start	12
Lon(')Start	44.194
WaL(m)	150
Depth Start (m)	21
Speed (kn)	5.5
Route	240
WindDirection	NW
SeaCondition	SLIGHT
WheaterCond	RAIN
BottomType	NA
Notes	Numero cassette: 4.
HourTimeEnd	14:56
Lat(°)End	45
Lat(')End	27.337
Lon(°)End	12
Lon(')End	40.749
Depth End (m)	20.4

## NOTESCALA — StationTablet\_44

Campo	Valore
Station	44
WRapA (kg)	152
Tara A (kg)	92
WRapD(kg)	168
Tara D (kg)	102
CodBenthos	19 ROSSO
WBenthos(kg)	6.1
Notes Benthos	Bolinus/Hexaplex da stimare dal subcampione benthos. Fatta foto a Spugne e messe inun sacchetto 575 NERO.
Litter_code	NA
Litter(kg)	NA
Notes	NA
Notes shells	NA



## STATION — StationTablet\_45

Campo	Valore
Station	45
DateTime	2025-11-20 00:00
HourTimeStart	10:51
Lat(°)Start	45
Lat(')Start	34.272
Lon(°)Start	13
Lon(')Start	32.83
WaL(m)	150
Depth Start (m)	24.5
Speed (kn)	5.5
Route	NA
WindDirection	NE
SeaCondition	SMOOTH
WheaterCond	CLEAR
BottomType	NA
Notes	Numero cassette: 2 / Dato meno coltello, quasi paro
HourTimeEnd	10:56
Lat(°)End	45
Lat(')End	34.277
Lon(°)End	13
Lon(')End	32.197
Depth End (m)	24.4

## NOTESCALA — StationTablet\_45

Campo	Valore
Station	45
WRapA (kg)	1140
Tara A (kg)	162
WRapD(kg)	614
Tara D (kg)	206
CodBenthos	6 ROSSO
WBenthos(kg)	7
Notes Benthos	Aequipecten/Bolinus/Hexaplex da stimare dal campione scarto. Codice spugne 534 NERO.
Litter_code	NA
Litter(kg)	NA
Notes	NA
Notes shells	NA

## STATION — StationTablet\_45\_BIS

Campo	Valore
Station	45 BIS
DateTime	2025-11-20 00:00
HourTimeStart	11:40
Lat(°)Start	45
Lat(')Start	34.305
Lon(°)Start	13
Lon(')Start	32.453
WaL(m)	150
Depth Start (m)	24.5
Speed (kn)	5.5
Route	89
WindDirection	NE
SeaCondition	SMOOTH
WheaterCond	CLEAR
BottomType	NA
Notes	Numero cassette: 2 / Dato meno coltello, quasi paro
HourTimeEnd	11:45
Lat(°)End	45
Lat(')End	34.316
Lon(°)End	13
Lon(')End	33.083
Depth End (m)	24.5

## NOTESCALA — StationTablet\_45\_BIS

Campo	Valore
Station	45 BIS
WRapA (kg)	678
Tara A (kg)	142
WRapD(kg)	654
Tara D (kg)	138
CodBenthos	NA
WBenthos(kg)	NA
Notes Benthos	NO BENTHOS
Litter_code	NA
Litter(kg)	NA
Notes	NA
Notes shells	NA

## STATION — StationTablet\_46

Campo	Valore
Station	46
DateTime	2025-11-24 00:00
HourTimeStart	05:44
Lat(°)Start	44
Lat(')Start	54.803
Lon(°)Start	12
Lon(')Start	39.834
WaL(m)	200
Depth Start (m)	29.9
Speed (kn)	5.5
Route	264
WindDirection	SW
SeaCondition	SMOOTH
WheaterCond	CLOUD
BottomType	NA
Notes	Numero cassette: 4
HourTimeEnd	06:14
Lat(°)End	44
Lat(')End	54.524
Lon(°)End	12
Lon(')End	35.954
Depth End (m)	22

## NOTESCALA — StationTablet\_46

Campo	Valore
Station	46
WRapA (kg)	134
Tara A (kg)	94
WRapD(kg)	154
Tara D (kg)	92
CodBenthos	180 ROSSO
WBenthos(kg)	5
Notes Benthos	Bolinus/Hexaplex da stimare dal subcampione benthos.
Litter_code	NA
Litter(kg)	NA
Notes	NA
Notes shells	NA

## STATION — StationTablet\_47

Campo	Valore
Station	47
DateTime	2025-11-21 00:00
HourTimeStart	10:59
Lat(°)Start	44
Lat(')Start	36.096
Lon(°)Start	12
Lon(')Start	33.347
WaL(m)	200
Depth Start (m)	29.5
Speed (kn)	5.5
Route	190
WindDirection	N
SeaCondition	SLIGHT
WheaterCond	CLOUD
BottomType	NA
Notes	Numero cassette: 4
HourTimeEnd	11:29
Lat(°)End	44
Lat(')End	33.335
Lon(°)End	12
Lon(')End	32.73
Depth End (m)	29

## NOTESCALA — StationTablet\_47

Campo	Valore
Station	47
WRapA (kg)	122
Tara A (kg)	74
WRapD(kg)	104
Tara D (kg)	78
CodBenthos	456 NERO
WBenthos(kg)	4.7
Notes Benthos	Bolinus/Hexaplex da stimare dal campione del benthos.
Litter_code	NA
Litter(kg)	NA
Notes	NA
Notes shells	NA



## STATION — StationTablet\_48

Campo	Valore
Station	48
DateTime	2025-11-23 00:00
HourTimeStart	10:06
Lat(°)Start	44
Lat(')Start	2.049
Lon(°)Start	12
Lon(')Start	39.541
WaL(m)	120
Depth Start (m)	10.4
Speed (kn)	5.5
Route	320
WindDirection	NW
SeaCondition	SLIGHT
WheaterCond	PARTCL
BottomType	NA
Notes	Numero cassette: 4
HourTimeEnd	10:36
Lat(°)End	44
Lat(')End	4.366
Lon(°)End	12
Lon(')End	37.484
Depth End (m)	11.3

## NOTESCALA — StationTablet\_48

Campo	Valore
Station	48
WRapA (kg)	35
Tara A (kg)	0
WRapD(kg)	36
Tara D (kg)	0
CodBenthos	304 BIANCO
WBenthos(kg)	6.6
Notes Benthos	Bolinus/Hexaplex da stimare dallo scarto. Coltello quasi a paro della slitta.
Litter_code	155 ROSSO
Litter(kg)	NA
Notes	Campione di litter messo in sascchetto a parte.
Notes shells	NA

## STATION — StationTablet\_49

Campo	Valore
Station	49
DateTime	2025-11-15 00:00
HourTimeStart	10:27
Lat(°)Start	43
Lat(')Start	36.6
Lon(°)Start	13
Lon(')Start	45.171
WaL(m)	200
Depth Start (m)	29.2
Speed (kn)	5.5
Route	154
WindDirection	S
SeaCondition	CALM
WheaterCond	CLEAR
BottomType	NA
Notes	NA
HourTimeEnd	10:57
Lat(°)End	43
Lat(')End	33.617
Lon(°)End	13
Lon(')End	46.962
Depth End (m)	26

## NOTESCALA — StationTablet\_49

Campo	Valore
Station	49
WRapA (kg)	9.3
Tara A (kg)	0
WRapD(kg)	10.2
Tara D (kg)	0
CodBenthos	189 ROSSO
WBenthos(kg)	4.6
Notes Benthos	Preso tutto il benthos
Litter_code	NA
Litter(kg)	NA
Notes	Litter nel sacchetto benthos
Notes shells	NA

## STATION — StationTablet\_50

Campo	Valore
Station	50
DateTime	2025-11-17 00:00
HourTimeStart	14:56
Lat(°)Start	43
Lat(')Start	4.037
Lon(°)Start	14
Lon(')Start	0.54
WaL(m)	200
Depth Start (m)	26
Speed (kn)	5.5
Route	175
WindDirection	SE
SeaCondition	SMOOTH
WheaterCond	PARCL
BottomType	NA
Notes	NA
HourTimeEnd	15:26
Lat(°)End	43
Lat(')End	1.272
Lon(°)End	14
Lon(')End	0.962
Depth End (m)	25

## NOTESCALA — StationTablet\_50

Campo	Valore
Station	50
WRapA (kg)	12
Tara A (kg)	0
WRapD(kg)	15
Tara D (kg)	0
CodBenthos	543 NERO
WBenthos(kg)	6
Notes Benthos	Ostrea/Bolinus/Hexaplex da stomare dal campione benthos.
Litter_code	NA
Litter(kg)	NA
Notes	NA
Notes shells	NA

## STATION — StationTablet\_51

Campo	Valore
Station	51
DateTime	2025-11-20 00:00
HourTimeStart	14:45
Lat(°)Start	45
Lat(')Start	20.907
Lon(°)Start	13
Lon(')Start	6.557
WaL(m)	225
Depth Start (m)	30.1
Speed (kn)	5.5
Route	250
WindDirection	NE
SeaCondition	SMOOTH
WheaterCond	PARCL
BottomType	NA
Notes	Numero cassette: 6
HourTimeEnd	15:15
Lat(°)End	45
Lat(')End	20.277
Lon(°)End	13
Lon(')End	2.889
Depth End (m)	32.1

## NOTESCALA — StationTablet\_51

Campo	Valore
Station	51
WRapA (kg)	310
Tara A (kg)	144
WRapD(kg)	324
Tara D (kg)	126
CodBenthos	53 ROSSO
WBenthos(kg)	11
Notes Benthos	Aequipecten/Bolinus/Hexaplex da stimare dal campione scarto.
Litter_code	NA
Litter(kg)	NA
Notes	NA
Notes shells	NA



## STATION — StationTablet\_53

Campo	Valore
Station	53
DateTime	2025-11-19 00:00
HourTimeStart	11:17
Lat(°)Start	44
Lat(')Start	33.1
Lon(°)Start	13
Lon(')Start	33.69
WaL(m)	275
Depth Start (m)	47.4
Speed (kn)	5.5
Route	338
WindDirection	NE
SeaCondition	SMOOTH
WheaterCond	CLEAR
BottomType	NA
Notes	Numero cassette: 4
HourTimeEnd	11:32
Lat(°)End	44
Lat(')End	34.389
Lon(°)End	13
Lon(')End	33.055
Depth End (m)	45.8

## NOTESCALA — StationTablet\_53

Campo	Valore
Station	53
WRapA (kg)	756
Tara A (kg)	174
WRapD(kg)	464
Tara D (kg)	142
CodBenthos	228BIANCO
WBenthos(kg)	10.2
Notes Benthos	<p>Aequipecten da stimare dal campione scarto.</p> <p>Oloturie rimosse dal subcampione contate e pesate a bordo dati nel foglio Samples onboard.</p> <p>Il peso di 10.</p> <p>2 kg comprende le oloturie rimosse.</p> <p>Codice spugne 452 NERO.</p>
Litter_code	NA
Litter(kg)	NA
Notes	NA
Notes shells	NA

## STATION — StationTablet\_54

Campo	Valore
Station	54
DateTime	2025-11-21 00:00
HourTimeStart	15:16
Lat(°)Start	44
Lat(')Start	16.745
Lon(°)Start	12
Lon(')Start	57.578
WaL(m)	300
Depth Start (m)	46.2
Speed (kn)	5.5
Route	172
WindDirection	N
SeaCondition	MODERATE
WheaterCond	CLOUD
BottomType	NA
Notes	Numero cassette: 6
HourTimeEnd	15:46
Lat(°)End	44
Lat(')End	14.11
Lon(°)End	12
Lon(')End	56.961
Depth End (m)	46.5

## NOTESCALA — StationTablet\_54

Campo	Valore
Station	54
WRapA (kg)	124
Tara A (kg)	90
WRapD(kg)	124
Tara D (kg)	94
CodBenthos	463 NERO
WBenthos(kg)	5.8
Notes Benthos	Bolinus/Aequipecten da stimare dal campione di benthos.
Litter_code	NA
Litter(kg)	NA
Notes	NA
Notes shells	NA

## STATION — StationTablet\_55

Campo	Valore
Station	55
DateTime	2025-11-24 00:00
HourTimeStart	16:08
Lat(°)Start	45
Lat(')Start	23.869
Lon(°)Start	12
Lon(')Start	29.431
WaL(m)	150
Depth Start (m)	17.6
Speed (kn)	5.5
Route	240
WindDirection	NW
SeaCondition	SLIGHT
WheaterCond	RAIN
BottomType	NA
Notes	Numero cassette: 5. 4 Coffe di orate, 2 per reapido (messo biglietto con numero di cala).
HourTimeEnd	16:38
Lat(°)End	45
Lat(')End	22.848
Lon(°)End	12
Lon(')End	25.763
Depth End (m)	13.8

## NOTESCALA — StationTablet\_55

Campo	Valore
Station	55
WRapA (kg)	204
Tara A (kg)	114
WRapD(kg)	210
Tara D (kg)	102
CodBenthos	314 BIANCO
WBenthos(kg)	4
Notes Benthos	Aequipecten/Bolinus/Hexaplex da stimare dal subcampione benthos.
Litter_code	NA
Litter(kg)	NA
Notes	NA
Notes shells	NA

## STATION — StationTablet\_56

Campo	Valore
Station	56
DateTime	2025-11-20 00:00
HourTimeStart	15:49
Lat(°)Start	45
Lat(')Start	19.587
Lon(°)Start	12
Lon(')Start	55.863
WaL(m)	200
Depth Start (m)	29.9
Speed (kn)	5.5
Route	297
WindDirection	NE
SeaCondition	SMOOTH
WheaterCond	PARCL
BottomType	NA
Notes	Numero cassette: 8
HourTimeEnd	16:19
Lat(°)End	45
Lat(')End	20.79
Lon(°)End	15
Lon(')End	52.309
Depth End (m)	27.5

## NOTESCALA — StationTablet\_56

Campo	Valore
Station	56
WRapA (kg)	424
Tara A (kg)	140
WRapD(kg)	522
Tara D (kg)	160
CodBenthos	247 BIANCO
WBenthos(kg)	5
Notes Benthos	Aequipecten/Bolinus/Hexaplex da stimare dal campione scarto. 466 Nero Codice Spugna
Litter_code	NA
Litter(kg)	NA
Notes	NA
Notes shells	NA



## STATION — StationTablet\_57

Campo	Valore
Station	57
DateTime	2025-11-24 00:00
HourTimeStart	10:08
Lat(°)Start	45
Lat(')Start	3.241
Lon(°)Start	12
Lon(')Start	45.636
WaL(m)	225
Depth Start (m)	32.2
Speed (kn)	5.5
Route	308
WindDirection	SW
SeaCondition	SLIGHT
WheaterCond	RAIN
BottomType	NA
Notes	Numero cassette: 5.
HourTimeEnd	10:38
Lat(°)End	45
Lat(')End	4.817
Lon(°)End	12
Lon(')End	42.589
Depth End (m)	31

## NOTESCALA — StationTablet\_57

Campo	Valore
Station	57
WRapA (kg)	13600
Tara A (kg)	82
WRapD(kg)	132
Tara D (kg)	86
CodBenthos	197 ROSSO
WBenthos(kg)	4.7
Notes Benthos	Bolinus/Hexaplex da stimare dal subcampione benthos.
Litter_code	NA
Litter(kg)	NA
Notes	NA
Notes shells	NA

## STATION — StationTablet\_58

Campo	Valore
Station	58
DateTime	2025-11-19 00:00
HourTimeStart	16:12
Lat(°)Start	45
Lat(')Start	1.063
Lon(°)Start	13
Lon(')Start	14.637
WaL(m)	225
Depth Start (m)	38.2
Speed (kn)	5.5
Route	5
WindDirection	N
SeaCondition	SMOOTH
WheaterCond	PARTCL
BottomType	NA
Notes	Numero cassette: 5
HourTimeEnd	16:42
Lat(°)End	45
Lat(')End	3.837
Lon(°)End	13
Lon(')End	14.984
Depth End (m)	37.1

## NOTESCALA — StationTablet\_58

Campo	Valore
Station	58
WRapA (kg)	60.3
Tara A (kg)	0
WRapD(kg)	30
Tara D (kg)	0
CodBenthos	308 BIANCO
WBenthos(kg)	6.4
Notes Benthos	Aequipecten/Bolinus da stimare dal campione scarto. Campione spugne codice 59 ROSSO
Litter_code	NA
Litter(kg)	NA
Notes	NA
Notes shells	NA

## STATION — StationTablet\_59

Campo	Valore
Station	59
DateTime	2025-11-21 00:00
HourTimeStart	08:40
Lat(°)Start	44
Lat(')Start	43.559
Lon(°)Start	12
Lon(')Start	44.015
WaL(m)	250
Depth Start (m)	33.5
Speed (kn)	5.5
Route	140
WindDirection	NE
SeaCondition	SLIGHT
WheaterCond	CLOUD
BottomType	NA
Notes	Numero cassette: 6
HourTimeEnd	09:10
Lat(°)End	44
Lat(')End	41.05
Lon(°)End	12
Lon(')End	46.286
Depth End (m)	35.3

## NOTESCALA — StationTablet\_59

Campo	Valore
Station	59
WRapA (kg)	190
Tara A (kg)	126
WRapD(kg)	158
Tara D (kg)	104
CodBenthos	422 NERO
WBenthos(kg)	6.2
Notes Benthos	Aequipecten/Bolinus da stimare dal campione benthos
Litter_code	NA
Litter(kg)	NA
Notes	Rimossa dal Litter una rete da pesca di 7 kg. Fatta foto
Notes shells	NA

## STATION — StationTablet\_60

Campo	Valore
Station	60
DateTime	2025-11-19 00:00
HourTimeStart	12:17
Lat(°)Start	44
Lat(')Start	39.378
Lon(°)Start	13
Lon(')Start	30.011
WaL(m)	250
Depth Start (m)	43
Speed (kn)	5.5
Route	349
WindDirection	NE
SeaCondition	SMOOTH
WheaterCond	CLEAR
BottomType	NA
Notes	Numero cassette: 3
HourTimeEnd	12:32
Lat(°)End	44
Lat(')End	40.609
Lon(°)End	13
Lon(')End	29.132
Depth End (m)	43.8

## NOTESCALA — StationTablet\_60

Campo	Valore
Station	60
WRapA (kg)	772
Tara A (kg)	192
WRapD(kg)	568
Tara D (kg)	180
CodBenthos	438 NERO
WBenthos(kg)	7.7
Notes Benthos	<p>Aequipecten da stimare dal campione scarto.</p> <p>Oloturie rimosse dal subcampione contate e pesate a bordo dati nel foglio Samples onboard.</p> <p>Il peso di 7.</p> <p>7 kg comprende le oloturie rimosse.</p> <p>Codice spugne 375 NERO.</p>
Litter_code	NA
Litter(kg)	NA
Notes	NA
Notes shells	NA



## STATION — StationTablet\_61

Campo	Valore
Station	61
DateTime	2025-11-21 00:00
HourTimeStart	12:06
Lat(°)Start	44
Lat(')Start	29.095
Lon(°)Start	12
Lon(')Start	37.752
WaL(m)	200
Depth Start (m)	31.6
Speed (kn)	5.5
Route	130
WindDirection	N
SeaCondition	MODERATE
WheaterCond	CLOUD
BottomType	NA
Notes	Numero cassette: 4
HourTimeEnd	12:36
Lat(°)End	44
Lat(')End	26.967
Lon(°)End	12
Lon(')End	40.302
Depth End (m)	34

## NOTESCALA — StationTablet\_61

Campo	Valore
Station	61
WRapA (kg)	162
Tara A (kg)	124
WRapD(kg)	136
Tara D (kg)	98
CodBenthos	154 ROSSO
WBenthos(kg)	5
Notes Benthos	Bolius da stimare dal campione del Benthos
Litter_code	NA
Litter(kg)	NA
Notes	NA
Notes shells	NA

## STATION — StationTablet\_62

Campo	Valore
Station	62
DateTime	2025-11-21 00:00
HourTimeStart	12:47
Lat(°)Start	44
Lat(')Start	26.725
Lon(°)Start	12
Lon(')Start	41.503
WaL(m)	250
Depth Start (m)	34.3
Speed (kn)	5.5
Route	60
WindDirection	N
SeaCondition	MODERATE
WheaterCond	CLOUD
BottomType	NA
Notes	Numero cassette: 4
HourTimeEnd	13:27
Lat(°)End	44
Lat(')End	27.588
Lon(°)End	12
Lon(')End	45.148
Depth End (m)	37

## NOTESCALA — StationTablet\_62

Campo	Valore
Station	62
WRapA (kg)	142
Tara A (kg)	94
WRapD(kg)	112
Tara D (kg)	84
CodBenthos	65 ROSSO
WBenthos(kg)	5
Notes Benthos	NA
Litter_code	NA
Litter(kg)	NA
Notes	NA
Notes shells	NA

## STATION — StationTablet\_63

Campo	Valore
Station	63
DateTime	2025-11-23 00:00
HourTimeStart	14:49
Lat(°)Start	44
Lat(')Start	13.877
Lon(°)Start	12
Lon(')Start	35.292
WaL(m)	150
Depth Start (m)	17
Speed (kn)	5.5
Route	155
WindDirection	NW
SeaCondition	SMOOTH
WheaterCond	CLEAR
BottomType	NA
Notes	Numero cassette: 6. Misurato subcampione di soglione a bordo dai Rapidi A e D.
HourTimeEnd	15:19
Lat(°)End	44
Lat(')End	11.427
Lon(°)End	13
Lon(')End	37.04
Depth End (m)	15

## NOTESCALA — StationTablet\_63

Campo	Valore
Station	63
WRapA (kg)	212
Tara A (kg)	82
WRapD(kg)	202
Tara D (kg)	76
CodBenthos	540 NERO
WBenthos(kg)	5
Notes Benthos	Bolinus/Hexaplex da stimare dallo scarto.
Litter_code	NA
Litter(kg)	NA
Notes	NA
Notes shells	NA

## STATION — StationTablet\_64

Campo	Valore
Station	64
DateTime	2025-11-23 00:00
HourTimeStart	11:12
Lat(°)Start	44
Lat(')Start	7.439
Lon(°)Start	12
Lon(')Start	32.799
WaL(m)	100
Depth Start (m)	11
Speed (kn)	5.5
Route	320
WindDirection	NW
SeaCondition	SLIGHT
WheaterCond	PARTCL
BottomType	NA
Notes	Numero cassette: 4
HourTimeEnd	11:27
Lat(°)End	44
Lat(')End	8.543
Lon(°)End	12
Lon(')End	31.584
Depth End (m)	10.9

## NOTESCALA — StationTablet\_64

Campo	Valore
Station	64
WRapA (kg)	10
Tara A (kg)	0
WRapD(kg)	18
Tara D (kg)	0
CodBenthos	378 BIANCO
WBenthos(kg)	5
Notes Benthos	Bolinus/Hexaplex da stimare dallo scarto. Coltello quasi a paro della slitta.
Litter_code	96 ROSSO
Litter(kg)	NA
Notes	Litter in sacchetto a parte.
Notes shells	NA



## STATION — StationTablet\_65

Campo	Valore
Station	65
DateTime	2025-11-23 00:00
HourTimeStart	16:45
Lat(°)Start	44
Lat(')Start	6.662
Lon(°)Start	12
Lon(')Start	46.08
WaL(m)	150
Depth Start (m)	18
Speed (kn)	5.5
Route	180
WindDirection	NW
SeaCondition	SMOOTH
WheaterCond	PARCL
BottomType	NA
Notes	Numero cassette: 5
HourTimeEnd	17:15
Lat(°)End	44
Lat(')End	4.027
Lon(°)End	12
Lon(')End	45.984
Depth End (m)	14.8

## NOTESCALA — StationTablet\_65

Campo	Valore
Station	65
WRapA (kg)	236
Tara A (kg)	104
WRapD(kg)	244
Tara D (kg)	76
CodBenthos	299 BIANCO
WBenthos(kg)	8
Notes Benthos	Bolinus/Hexaplex da stimare dallo scarto.
Litter_code	NA
Litter(kg)	NA
Notes	NA
Notes shells	NA

## STATION — StationTablet\_66

Campo	Valore
Station	66
DateTime	2025-11-15 00:00
HourTimeStart	09:21
Lat(°)Start	43
Lat(')Start	34.512
Lon(°)Start	13
Lon(')Start	41.526
WaL(m)	150
Depth Start (m)	19
Speed (kn)	5.5
Route	337
WindDirection	S
SeaCondition	CALM
WheaterCond	CLEAR
BottomType	NA
Notes	NA
HourTimeEnd	09:51
Lat(°)End	43
Lat(')End	36.912
Lon(°)End	13
Lon(')End	39.817
Depth End (m)	21

## NOTESCALA — StationTablet\_66

Campo	Valore
Station	66
WRapA (kg)	308
Tara A (kg)	122
WRapD(kg)	222
Tara D (kg)	138
CodBenthos	272 BIANCO
WBenthos(kg)	4.5
Notes Benthos	Bolinus ed Hexaplex da stimare dal campione del benthos. Canetrelli e Ostriche selezionati a bordo da non stimare dal campione del benthos.
Litter_code	NA
Litter(kg)	NA
Notes	Litter nello stesso sacchetto del benthos.
Notes shells	NA

## STATION — StationTablet\_67

Campo	Valore
Station	67
DateTime	2027-11-17 00:00
HourTimeStart	09:30
Lat(°)Start	43
Lat(')Start	22.158
Lon(°)Start	14
Lon(')Start	0.51
WaL(m)	350
Depth Start (m)	49.9
Speed (kn)	5.5
Route	196
WindDirection	SE
SeaCondition	SMOOTH
WheaterCond	PARCL
BottomType	NA
Notes	NA
HourTimeEnd	10:00
Lat(°)End	43
Lat(')End	19.88
Lon(°)End	13
Lon(')End	58.35
Depth End (m)	40.5

## NOTESCALA — StationTablet\_67

Campo	Valore
Station	67
WRapA (kg)	21
Tara A (kg)	0
WRapD(kg)	23.6
Tara D (kg)	0
CodBenthos	528 NERO
WBenthos(kg)	3.4
Notes Benthos	Bolinus ed Haxaplex da stimare dal campione di Benthos
Litter_code	NA
Litter(kg)	NA
Notes	NA
Notes shells	NA

STATION — StationTablet_68	
campo	Valore
Station	68
SiteTime	2025-11-17 00:00
TimeStart	16:08
LatStart (°)Start	42
LatStart (')Start	55.08
LonStart (°)Start	13
LonStart (')Start	58.942
WaterL(m)	150
WaterDepth Start (m)	17
WaterSpeed (kn)	5.5
Route	162
Direction	SW
Condition	SMOOTH
WaterCond	PARCL
BottomType	NA
Notes	<div>Peso e Numero totale delle canocchie misurato a bordo.</div> <div>Non è stato possibile fare pesi e misure individuali a causa della incertezza nella stima del peso individuale perché la bilancia variava anche di 5 gr.</div> <div>Inoltre non è stato possibile effettuare misure di taglia sui singoli individui a causa della rottura del calibro.</div> <div>Il totale delle campione è stato incassettato e portato in lab per confronto tra peso totale preso a fresco e peso totale preso in lab.</div>
TimeEnd	16:38
LatEnd (°)End	42
LatEnd (')End	52.487
LonEnd (°)End	13
LonEnd (')End	59.826
WaterDepth End (m)	15.4

## NOTESCALA — StationTablet\_68

Campo	Valore
Station	68
WRapA (kg)	240
Tara A (kg)	120
WRapD(kg)	288
Tara D (kg)	134
CodBenthos	158 ROSSO
WBenthos(kg)	12
Notes Benthos	Bolinus/Hexaplex/Ostrea/Aequipecten da stomare dal campione di benthos.
Litter_code	NA
Litter(kg)	NA
Notes	NA
Notes shells	NA



## STATION — StationTablet\_71

Campo	Valore
Station	71
DateTime	2025-11-18 00:00
HourTimeStart	15:11
Lat(°)Start	42
Lat(')Start	15.781
Lon(°)Start	14
Lon(')Start	36.288
WaL(m)	150
Depth Start (m)	19.8
Speed (kn)	5.5
Route	303
WindDirection	NO
SeaCondition	SLIGHT
WheaterCond	CLOUD
BottomType	NA
Notes	CALA DI 15 MINUTI PER PRESENZA OSTACOLI
HourTimeEnd	15:26
Lat(°)End	42
Lat(')End	16.22
Lon(°)End	14
Lon(')End	34.672
Depth End (m)	17.7

## NOTESCALA — StationTablet\_71

Campo	Valore
Station	71
WRapA (kg)	4.5
Tara A (kg)	0
WRapD(kg)	5
Tara D (kg)	0
CodBenthos	88 ROSSO
WBenthos(kg)	4.5
Notes Benthos	NA
Litter_code	NA
Litter(kg)	NA
Notes	NA
Notes shells	NA

## STATION — StationTablet\_72

Campo	Valore
Station	72
DateTime	2025-11-18 00:00
HourTimeStart	13:00
Lat(°)Start	42
Lat(')Start	14.272
Lon(°)Start	15
Lon(')Start	1.159
WaL(m)	600
Depth Start (m)	91
Speed (kn)	5.5
Route	308
WindDirection	SW
SeaCondition	SMOOTH
WheaterCond	CLOUD
BottomType	NA
Notes	NA
HourTimeEnd	13:30
Lat(°)End	42
Lat(')End	16.401
Lon(°)End	14
Lon(')End	57.332
Depth End (m)	93

## NOTESCALA — StationTablet\_72

Campo	Valore
Station	72
WRapA (kg)	290
Tara A (kg)	112
WRapD(kg)	218
Tara D (kg)	66
CodBenthos	158 ROSSO
WBenthos(kg)	7
Notes Benthos	NA
Litter_code	NA
Litter(kg)	NA
Notes	NA
Notes shells	NA

## STATION — StationTablet\_73

Campo	Valore
Station	73
DateTime	2025-11-18 00:00
HourTimeStart	11:21
Lat(°)Start	42
Lat(')Start	4.787
Lon(°)Start	14
Lon(')Start	55.215
WaL(m)	150
Depth Start (m)	21
Speed (kn)	5.5
Route	288
WindDirection	SW
SeaCondition	SMOOTH
WheaterCond	CLOUD
BottomType	NA
Notes	NA
HourTimeEnd	11:51
Lat(°)End	42
Lat(')End	5.969
Lon(°)End	14
Lon(')End	52.027
Depth End (m)	19.8

## NOTESCALA — StationTablet\_73

Campo	Valore
Station	73
WRapA (kg)	18
Tara A (kg)	0
WRapD(kg)	35
Tara D (kg)	0
CodBenthos	431 NERO
WBenthos(kg)	5.4
Notes Benthos	Bolinus/Hexaplex/Ostrea da stimare dal campione del Benthos.
Litter_code	NA
Litter(kg)	NA
Notes	NA
Notes shells	NA

## STATION — StationTablet\_74

Campo	Valore
Station	74
DateTime	2025-11-18 00:00
HourTimeStart	10:00
Lat(°)Start	41
Lat(')Start	58.364
Lon(°)Start	15
Lon(')Start	6.781
WaL(m)	150
Depth Start (m)	17.2
Speed (kn)	5.5
Route	320
WindDirection	S
SeaCondition	SMOOTH
WheaterCond	RAIN
BottomType	NA
Notes	NA
HourTimeEnd	10:30
Lat(°)End	42
Lat(')End	0.06
Lon(°)End	14
Lon(')End	4.06
Depth End (m)	19.6

## NOTESCALA — StationTablet\_74

Campo	Valore
Station	74
WRapA (kg)	258
Tara A (kg)	108
WRapD(kg)	184
Tara D (kg)	90
CodBenthos	301 BIANCO
WBenthos(kg)	7.7
Notes Benthos	Bolinus/Hexaplex/Ostrea da stimare dal campione di benthos.
Litter_code	NA
Litter(kg)	NA
Notes	NA
Notes shells	NA



## STATION — StationTablet\_75

Campo	Valore
Station	75
DateTime	2025-11-18 00:00
HourTimeStart	07:50
Lat(°)Start	42
Lat(')Start	2.338
Lon(°)Start	15
Lon(')Start	30.304
WaL(m)	450
Depth Start (m)	68
Speed (kn)	5.5
Route	280
WindDirection	S
SeaCondition	SMOOTH
WheaterCond	RAIN
BottomType	NA
Notes	NA
HourTimeEnd	08:20
Lat(°)End	42
Lat(')End	2.267
Lon(°)End	15
Lon(')End	26.656
Depth End (m)	70

## NOTESCALA — StationTablet\_75

Campo	Valore
Station	75
WRapA (kg)	18.5
Tara A (kg)	0
WRapD(kg)	14.8
Tara D (kg)	0
CodBenthos	217 BIANCO
WBenthos(kg)	4.1
Notes Benthos	Bolinus da stimae dal campione del Benthos
Litter_code	NA
Litter(kg)	NA
Notes	NA
Notes shells	NA

## STATION — StationTablet\_76

Campo	Valore
Station	76
DateTime	2025-11-18 00:00
HourTimeStart	06:26
Lat(°)Start	41
Lat(')Start	59.669
Lon(°)Start	15
Lon(')Start	44.391
WaL(m)	150
Depth Start (m)	20
Speed (kn)	5.5
Route	274
WindDirection	S
SeaCondition	SMOOTH
WheaterCond	PARCL
BottomType	NA
Notes	NA
HourTimeEnd	06:56
Lat(°)End	41
Lat(')End	59.908
Lon(°)End	15
Lon(')End	40.67
Depth End (m)	21.8

## NOTESCALA — StationTablet\_76

Campo	Valore
Station	76
WRapA (kg)	6
Tara A (kg)	0
WRapD(kg)	14.8
Tara D (kg)	0
CodBenthos	124 ROSSO
WBenthos(kg)	5.3
Notes Benthos	Bolinus/Hexaplex/Ostrea da stimare dal campione del benthos
Litter_code	NA
Litter(kg)	NA
Notes	NA
Notes shells	NA