

Location:	Transect:	Date:	Coordinates:	Horizontal transparency: (m)
Maljevik	TRM2	7/10/2012	N 42° 08.058' , E 19° 01.371'	6
Maljevik	TRM3	7/10/2012	N 42° 08.046' , E 19° 01.304'	6
Canj	TRČ1	7/12/2012	N 42° 09.771' , E 18° 59.095'	5
Canj	TRČ2	7/12/2012	N 42° 09.767' , E 18° 59.078'	10
Canj	TRČ3	7/12/2012	N 42° 09.756' , E 18° 59.008'	15
Katic	1TRK-1	8/19/2012	N 42° 11.674' , E 18° 56.063'	12
Katic	1TRK-2	8/19/2012	N 42° 11.686' , E 18° 56.096'	16
Katic	1TRK-3	8/19/2012	N 42° 11.699' , E 18° 56.121'	17
Katic	2TRK-1	8/19/2012	N 42° 11.754' , E 18° 56.054'	9
Katic	2TRK-2	8/19/2012	N 42° 11.744' , E 18° 56.089'	17
Katic	2TRK-3	8/19/2012	N 42° 11.742' , E 18° 56.103'	18
Katic	3TRK-1	8/19/2012	N 42° 11.549' , E 18° 56.281'	15
Katic	3TRK-2	8/19/2012	N 42° 11.568' , E 18° 56.263'	20
Katic	3TRK-3	8/19/2012	N 42° 11.587' , E 18° 56.258'	23
Katic	4TRK-1	8/19/2012	N 42° 11.769' , E 18° 56.442'	12
Katic	4TRK-2	8/19/2012	N 42° 11.747' , E 18° 56.246'	19
Katic	4TRK-3	8/19/2012	N 42° 11.733' , E 18° 56.228'	25
Katic	5TRK-1	8/19/2012	N 42° 12.051' , E 18° 56.242'	13
Katic	5TRK-2	8/19/2012	N 42° 11.948' , E 18° 56.246'	10
Katic	6TRK-1	8/19/2012	N 42° 11.841' , E 18° 56.099'	12
Katic	6TRK-2	8/19/2012	N 42° 11.821' , E 18° 56.140'	15
Buljarica	6TRK-3	8/19/2012	N 42° 11.801' , E 18° 56.127'	20
Buljarica	1TRB-1	3/18/2013	N 42° 11.000' , E 18° 58.166'	14
Buljarica	1TRB-2	3/18/2013	N 42° 11.029' , E 18° 58.134'	12
Buljarica	1TRB-3	3/18/2013	N 42° 11.034' , E 18° 58.126'	15
Buljarica	2TRB-1	5/2/2013	N 42° 11.691' , E 18° 57.539'	10
Buljarica	2TRB-2	5/2/2013	N 42° 11.643' , E 18° 57.540'	15
Buljarica	2TRB-3	5/2/2013	N 42° 11.602' , E 18° 57.542'	17
Min :				5
Max:				25
Average:				14

Vertical transparency: (m)	Depth: (m)	Temperature: (°C)	Sediment:	pH:	Saturation:
10	24	17	mud	NA	NA
10	16	18	mud.sand	NA	NA
9	25	18	mud	NA	NA
11	15	19	stone	NA	NA
NA	12	22	gravel.stone	NA	NA
17	24	18	mud.stone	8.47	100.6
15	15	19	stone	8.47	100.6
9	9	20	stone	8.47	100.6
23	23	19	stone	8.47	104.5
15	15	19	sand	8.47	104.5
9	9	20	rock.stone	8.47	104.5
17	24	20	sand	NA	NA
15	15	21	rock	NA	NA
7	7	21	rock	NA	NA
21	26	19	sand	8.5	103.1
11	15	22	stone	8.5	103.1
7	7	21	stone	8.5	103.1
12	15	21	sand.stone	8.83	100.8
5	5	25	rock	8.83	100.8
NA	24	19	mud	NA	NA
13	15	20	mud.sand	NA	NA
7	7	20	rock.sand	NA	NA
7	7	15	sand	NA	NA
9	9	15	sand	NA	NA
4	4	15	sand	NA	NA
16	21	15	sand	NA	NA
15	15	15	sand	NA	NA
9	9	16	sand	NA	NA
4	4	15		8.47	100.60
23	26	25		8.83	104.50
12	15	19		8.54	102.38

Sal ‰ :	Density- shoots/m ² :	Cover :	Observed damage:	Other species present	Dead matte:
NA	102	30%	no	Padina,Codium,Cysto	0%
NA	231	50%	no		0%
NA	58	10%	no		30%
NA	325	90%	no	Coris julis	0%
NA	302	30%	fishing net	C.julis, Arbun, Vučić, P	40%
37.2	94	50%	no		50%
37.2	187	80%	no	Padina	10%
37.2	187	100%	present damage	Padina,Ircinija	0%
37.4	75	70%	no		0%
37.4	119	90%	no	Padina,Porifera	0%
37.4	87	60%	present damage		0%
NA	117	80%	no		0%
NA	179	100%	no	Padina	0%
NA	127	70%	no		0%
37.9	160	70%	waste (tires)	Cymodocea nodosa	0%
37.9	204	90%	no	Padina	0%
37.9	337	30%	no		0%
38	122	100%	no	Padina	0%
38	62	40%	no		0%
NA	37	10%	precipitation	Ircinia	50%
NA	347	100%	no		0%
NA	690	100%	no		0%
NA	192	100%	no	Spicara maena	0%
NA	185	90%	no		0%
NA	169	40%	no		0%
NA	154	70%	no		0%
NA	178	100%	no		0%
NA	123	50%	no	Padina	0%
37.20	37	10%			
38.00	690	100%			
37.59	184	68%			