

**Cotele afluentilor principali ai Dunarii  
amonte de Bazias (cm)**

Localitate	Km	02.09	03.09	04.09	05.09
<b>DRAVA</b>					
Varazdin	280	---	---	---	---
Barcs	151	24	40	-27	-45
Osijek	---	---	---	---	---
<b>TISZA</b>					
Tokaj	532	466	477	477	482
Szolnok	327	-16	-11	73	127
Szegedin	170	153	162	191	231
Titel	10	268	272	286	316
<b>SAVA</b>					
Radece	790	---	---	---	---
Zagreb	700	---	---	---	---
Jasenovac	509	---	---	---	---
Slavonski Brod	365	---	---	---	---
Sremska Mitrovica	136	42	48	55	70
Beograd	1	236	242	244	256
<b>VELIKA MORAVA</b>					
Varvarin	150	---	---	---	---
Cuprija	125	---	---	---	---
Ljubicevski Most	10	-310	-304	-305	-306

**Cotele apelor Dunarii  
in amonte de Bazias (cm)**

Localitate	Km	02.09	03.09	04.09	05.09
Linz	2135	450	439	426	422
Viena	1929	726	729	735	735
Bratislava	1869	590	539	504	470
Dunaremete	1826	579	535	495	426
Gonyu	1791	384	435	404	364
Komarno	1768	465	529	523	494
Budapesta	1647	408	498	541	538
Dunaujvaros	1580	239	322	391	409
Dunauflodvar	1561	153	239	322	356
Paks	1531	302	385	479	528
Baja	1479	428	488	576	645
Mohacs	1447	437	481	558	629
Bezdan	1425	275	307	375	437
Apatin	1401	343	366	418	473
Bogojevo	1362	---	---	---	---
Vukovar	1336	---	---	---	---
Ilok	1301	---	---	---	---
Novi Sad	1257	270	276	295	325
Zemun	1174	288	296	298	312
Pancevo	1154	304	310	310	316
Smederevo	1115	468	470	462	466

**Cotele apelor Dunarii  
in porturile romanesti (cm)**

Localitate	Km	03.09	04.09	05.09	06.09
Bazias	1072	556	546	544	548
Moldova Veche	1048	700	690	676	682
Drencova	1015	964	944	932	936
Orsova	954	2510	2490	2485	2470
Dr. Turnu-Severin	931	670	716	735	752
Gruia	851	196	180	206	214
Cetate	811	220	208	218	232
Calafat	795	170	158	170	182
Bistret	725	168	175	177	188
Bechet	679	194	206	206	215
Corabia	630	150	161	162	164
Turnu Magurele	597	189	199	199	198
Zimnicea	554	195	200	208	204
Giurgiu	493	150	154	164	165
Oltenita	430	180	180	186	191
Calarasi	370	141	141	143	150
Cernavoda	300	147	134	131	135
Harsova	253	232	212	210	210
Braila	170	280	268	262	260
Galati	150	282	270	260	254
Isaccea	103	227	218	210	209
Tulcea	71	188	179	174	172
Sulina	0	70	71	72	70

**Tabloul cu temperaturile minime atmosferice, temperatura apei, presiunea atmosferica si precipitatiile cazute in ultimele 24 de ore**

Localitati		Temperatura minima atm. in grade C			Temperatura apei la ora 7 in grade C			Presiunea atm. mm coloana Hg la ora 7			Precipitatie cazute in 24 ore
		04.09	05.09	06.09	04.09	05.09	06.09	04.09	05.09	06.09	
Bazias	1072	---	---	---	22	22	21	---	---	---	---
Moldova Veche	1048	11	10	9	22	22	21	753	752	751	---
Drencova	1015	9.1	11.3	10.3	22	22	21	756	755	756	---
Orsova	954	---	---	---	22	22	21	763	763	763	---
Dr. Turmu-Severin	931	10.4	10.4	10.4	22	22	21	763	763	763	---
Gruia	851	---	---	---	22	22	21	---	---	---	---
Cetate	811	15	15	15	22.5	22	21.8	754	750	752	---
Calafat	795	10	12	10	22.5	22	21.8	753	751	753	---
Bistret	725	---	---	---	---	---	---	---	---	---	---
Bechet	679	15.5	13	12.5	23	22.2	22	759	759	760	---
Corabia	630	12.8	14.7	14.4	23	22.2	22	758	757	755	---
Turnu Magurele	597	15	16	15	23	22.5	22.2	757	756	756	---
Zimnicea	554	12.7	15.4	15.8	23.2	22.6	22.3	759	759	759	---
Giurgiu	493	10.9	14.8	14	23.2	22.6	22.3	762	760	768	---
Oltenita	430	12	15	14.5	23.5	22.6	22.3	752	758	755	---
Calarasi	370	15	15	14	23.2	23	22.5	763	761	762	---
Cernavoda	300	15	16	15	22.5	22.5	22	754	752	758	---
Harsova	253	18	17	16	22.5	22.5	22	764	758	762	---
Braila	170	15	16	14	22.5	22.5	22	765	761	763	---
Galati	150	---	---	12	23.5	23	22.5	764	760	762	---
Isaccea	103	---	---	---	23.5	23	22.5	---	---	---	---
Tulcea	71	13	14	13	24	24	21.8	---	---	---	---
Sulina	0	12	14.3	15	24	24	23	763	763	767	---

**Adancimi minime pe Dunarea Fluviala comunicate de Directia de Studii si intretinere a Senalului Navigabil Russe**

Denumirea punctului	Adancimea minima (dm)	Latimea minima pe senal (m)	Pozitie kilometrica intre km si km		Lung. pct. critic (m)
Belene	23		564	561.4	2600
Batin	20	150	530.2	529	1200

**NOTA:** Navigatia pe Dunarea fluviala pe sectorul cuprins intre km346 - km240, se desfasoara conform Avizului catre navigatori nr. 3/08.06.1992, si pe ruta Bala - Borcea.

**Tendinta apelor Dunarii in urmatoarele doua zile**

06.09.2010			
Giurgiu	in crestere	2-8 cm	cota probabila 170 cm
Cernavoda	in crestere	2-8 cm	cota probabila 140 cm
Braila	in crestere	2-8 cm	cota probabila 265 cm

**Tabloul cu adancimi minime sondate pe Dunare**

Sectorul	In picioare	In metri
Bara Sulina	22	6.71
Sulina - Tulcea	24	7.32
Tulcea - Isaccea	24	7.32
Isaccea - Reni	24	7.32
Reni - Galati	24	7.32
Galati - Braila	24	7.32

**NOTA:** Se aduce la cunostinta navigatorilor ca adancimile minime efective in data de 06.09.2010:

- la trecerea dintre Ostroavele Insula Tarii si Fasolele, km 288 - km 291 sunt urmatoarele:

EV - 4,20 m  
C - 3,90 m  
ER - 3,60 m  
Latime senal - 60 m

- la trecerea prin sectorul de Dunare cuprins intre km 308 - km 309+500 (Cochirleni), sunt urmatoarele:

EV - 2,20 m  
IV - 2,50 m  
C - 2,50 m  
IR - 2,50 m  
ER - 2,20 m  
Latime senal -180m

- la trecerea prin sectorul cuprins intre km 279 - km 281+500 (Capidava), sunt urmatoarele:

EV - 4,80 m  
IV - 5,00m  
C - 5,00m  
I R - 5,00m  
ER - 4,40 m  
Latime senal - 120 m

**Inaltime de libera trecere la cablurile  
peste Dunare intre km. 955 si km. 0**

Denumire	Distanța fata de Sulina (km)	Felul cablului	Inaltimea de libera trecere	Statiunea
GURA VAIL	Km 941+160	ELECTRIC	23.50	Tr. severin
OSTROV M	Km 862+375	ELECTRIC	33.48	Gruia
TINTARENI	Km 706+144	ELECTRIC	35.00	Bechet
BECHET	Km 679+430	ELECTRIC	34.00	Bechet
CERNAVODA	Km 296+445	ELECTRIC	31.04	Cernavoda
CERNAVODA	Km 296+300	ELECTRIC	35.04	Cernavoda
HIRSOVA	Km 262+160	ELECTRIC	34.00	Hirsova
HIRSOVA	Km 262+086	ELECTRIC	30.00	Hirsova
CHISCANI	Km 186+100	ELECTRIC	39.00	Braila
GALATI	Km 158+100	ELECTRIC	60.00	Galati
GALATI	Km 158	ELECTRIC	60.00	Galati
ISACCEA	Mm.54+100	ELECTRIC	55.00	Isaccea
ISACCEA	Mm.53+1480	ELECTRIC	60.00	Isaccea
BR.BORCEA	Km 98+500	ELECTRIC	34.00	Calarasi
TULCEA	Mm 36+160	ELECTRIC	65.00	Tulcea
BR.MACIN	Km 14+500	ELECTRIC	32.30	Braila
BR.BORCEA	Km 5+770	ELECTRIC	37.00	Hirsova
BR.BORCEA	Km 5+680	ELECTRIC	30.00	Hirsova

**Podurile peste Dunare intre km. 0 si km. 1075, cu inaltime minime libera trecere,  
fata de zeroul statiunii de referinta dupa "Albumul podurilor peste Dunare",  
Comisia Dunarii, Budapesta, 1992**

Denumirea podului	Distanța fata de Sulina (km)	Inaltimea de libera trecere (m)	Statiunea hidrometrica de referinta
MOLDOVA VECE	1045.12	18.13	FATA DE NIVEL DE RETENTIE
PORTILE DE FIER I md	942.90	10.00	FATA DE NIVEL DE RETENTIE
PORTILE DE FIER I md	942.90	13.50	LA CERERE
PORTILE DE FIER I ms	942.90	10.40	FATA DE NIVEL DE RETENTIE
PORTILE DE FIER II	863.55	17.71	FATA DE NIVEL DE RETENTIE
RUSSE-GIURGIU	488.70	20.14	GIURGIU
RUSSE-GIURGIU	488.07	27.60	LA CERERE
CERNAVODA	300.07	30.52	CERNAVODA
CERNAVODA	300.00	36.59	CERNAVODA
GIURGENI-VADU OII	237.80	21.64	HIRSOVA
FETESTI(brat Borcea)	42.30	18.64	CALARASI
FETESTI(brat Borcea)	42.22	18.04	CALARASI

**Podurile peste Dunare intre km.2414 si km.1075, cu inaltime minime libera trecere,  
fata de zeroul statiunii de referinta dupa "Albumul podurilor peste Dunare",  
Comisia Dunarii, Budapesta, 1992**

Denumirea podului	Distanța fata de Sulina (km)	Inaltimea de libera trecere (m)	Statiunea hidrometrica de referinta
MAXIMILIANSBRUCKE	2414.25	10.66	KELHEIM
EISENER STEG	2380.07	9.81	REGENSBURG-EISERNE BRUCKE
STEIERNE BRUCKE	2379.65	9.20	REGENSBURG-EISERNE BRUCKE
PROTZENWEIHERBRUCK	2379.56	11.15	REGENSBURG-SHWABELWEIS
EISERNE BRUCKE	2379.27	8.14	REGENSBURG-EISERNE BRUCKE
SCHWABELWEIS	2376.82	11.31	REGENSBURG-SHWABELWEIS
PFATTER	2353.32	11.74	PFATTER
STRAUBING	2321.27	10.82	STRAUBING
BOGEN	2311.27	11.25	PFELLING
DEGGENDORF	2285.87	10.12	DEGGENDORF
DEGGENDORF	2284.59	12.71	DEGGENDORF
KACHLET	2230.63	6.67	FATA DE NIVEL RETENTIE
STEINBACH	2230.28	13.81	PASSAU-DONAU
LUITPOLDBRUCKE	2225.75	13.83	PASSAU-DONAU
JOCHENSTEIN	2203.33	7.76	FATA DE NIVEL RETENTIE
NIEDERRANNA	2194.10	7.93	KAGER-NIEDERRANNA
NIEBELUNGENBRUCKE	2135.10	12.97	LINZ
LINZ	2133.83	7.42	LINZ-EISENBAHNBRUCKE
VOEST-HAFEN	2127.16	6.65	LINZ-VOEST-HAFEN
YBBS-PERSENBEUG	2060.42	7.76	FATA DE NIVEL RETENTIE
STEIN-MAUTERN	2003.53	7.76	STEIN-STRASSENBRUCKE
KREMS	2001.51	7.38	KREMS-EISENBAHNBRUCKE
KREMS-ST.POLTEN	1997.77	8.47	KREMS-STRASSENBRUCKE
TULLIN	1963.15	7.75	TULLIN
NORDBAHNBRUCKE	1931.20	13.06	WIEN-REICHSBRUCKE
REICHSBRUCKE	1928.89	13.54	WIEN-REICHSBRUCKE
OSTBAHNBRUCKE	1924.96	12.42	WIEN-REICHSBRUCKE
BRATISLAVA	1868.14	14.00	BRATISLAVA
MEDVEDOV	1806.35	14.60	MEDVEDOV
KOMARNO	1770.40	14.30	KOMARNO
KOMARNO	1767.80	14.00	KOMARNO
UJPEST	1654.50	14.50	BUDAPEST
ARPADHID	1651.40	14.80	BUDAPEST
MARGITHID	1648.75	13.38	BUDAPEST
SZECHENYI-LANCHID	1647.00	13.98	BUDAPEST
ERZSEBETHID	1646.00	14.20	BUDAPEST
DELIHID	1643.20	15.15	BUDAPEST
DUNAFOLDVAR	1560.55	14.18	DUNAFOLDVAR
BAJA	1480.22	16.40	BAJA
BOGOJEVO	1366.73	14.50	BOGOJEVO
MARSALA TITO	1255.00	12.06	NOVI SAD
NOVI SAD	1254.17	14.10	NOVI SAD
PANCEVO	1166.50	15.50	ZEMUN

# COTELE APELOR DUNARII (in cm) IN DATA DE Luni, 6 Septembrie 2010. VARIATIA NIVELULUI DUNARII

Crestere de la Bazias la Drencova, de la T. Severin la Corabia, de la Giurgiu la Cernavoda  
 Scadere la Orsova, de la T. Magurele la Zimnicea, de la Braila la Sulina  
 Stationare la Harsova

