

AFDJ GALATI

SITUATIA HIDROMETEOROLOGICA LA DATA DE 13.02.2017 ORA 8,00

Poz. Km	Punct observatie	Nivel apa	Temperaturi		Vizibilitate	Vant		Valuri	Fenomene de iarna					Observatii
			Apa	Aer		Directie	Viteza		Ninsoare *1	Strat zapada	La mal *2	Curg sloiuri *3	Pod gheata *4	
1072	Bazias	594+10	0	-4,0	3	E	1					liber de gheata		
1048	M. Veche	711-1	0	-4,0								lipsa informatii		
1015	Drencova	890-10	0	-3,0	3	E	4					liber de gheata		
954	Orsova	2400-5	0	-2,0	3	calm	0					liber de gheata		
931	T.Severin	800+50	0	-3,0	3	calm	0					liber de gheata		
851	Gruia	364+52	0	-3,0	3	calm	0					liber de gheata		
811	Cetate	362+32	0,5	-5,0	10	calm	0			8		liber de gheata		
795	Calafat	310+20	1	-4,0	10	calm	0			5		liber de gheata		
725	Rast	315-5	0,3	-7,0	4	calm	0			8		liber de gheata		
679	Bechet	328-12	0,2	-5,0	6	calm	0			7		liber de gheata		
630	Corabia	273-7	0,4	-4,0	5	calm	0			5		liber de gheata		
597	T.Magurele	290+0	0,2	-5,0	7	calm	0			10		liber de gheata		
554	Zimnicea	316+9	0,2	-4,0	6	calm	0			7		curg sloiuri 30%		
493	Giurgiu	315+28	0,2	-4,0	4	calm	0			14		curg sloiuri 30%		
430	Oltenita	395+13	0,2	-6,0	7	calm	0			11		curg sloiuri 30%		
370	Calarasi	409+3	0,2	-4,0	3	calm	0			3		Km 375 - 352 pod de gheata	Br. Borcea km 99 aval pod de gheata	
348	Parjoaia (Izvoarele)	390+29	0,2	-3,0	2	calm	0			3		Km352 aval liber de gheata;		

67	Socaliciu (Unirea) Br.Borcea	243+26	0,2	-4,0	3	calm	0					Brat Bala km 9-km7 pod de gheata;	km 67 - 58 Borcea liber de gheata
43	Fetesti Br.Borcea	305+36	0,2	-4,0	1	calm	0			3		km 58 aval pod de gheata	
300	Cernavoda	296+38	0,5	-3,0	5	calm	0					curg sloiuri 50%	
253	Harsova	246+52	0,5	-3,0	5	calm	0					curg sloiuri 10%	
	Brat Macin											curg sloiuri 30%	
170	Braila	305+49	0,5	-4,0	5	calm	0					curg sloiuri 30%	
150	Galati	300+46	0	-4,0	5	calm	0					curg sloiuri 10%	
103	Isaccea	265+44	0										
80	Ceatal Ismail	224+44	0	-3,0	8	calm	0				10 -50	Brat Tulcea curg sloiuri 90% ; Brat Chilia curg sloiuri 50% ;	
71	Tulcea	214+42	0	-4,0	10	calm	0				5	50%	
63	C.Sf.Ghe	223+41	0	-3,2	6	NV	1				2	Brat Sulina curg sloiuri 90%; Brat Sf. Ghe curg sloiuri 70%	
39	Gorgova	181+37	0	-3,0	10							blocat gheata sparta 100%	
23	Crisan	60-3	0	-2,0	10	calm	0					blocat gheata sparta 100%	
0	Sulina	60-5	0	-2,0	10	NV	1				10	curg sloiuri 10%	
Hm 62	Far Aterizare				8	NV	3				2	curg sloiuri 30%	

NOTA: Se precizeaza *1) slaba, medie, puternica; *2) grosime (cm)/ latime la mal(m); *3) grosime sloiuri (cm) % din sectiune; *4) grosime gheata (cm), pod de la km.... la km....

Verificat:

Intocmit:

Transmis: