

## Fairway information

Regional Water Management Authority in Gdansk provides fairway information for the Inland Waterway as of **01.07.2022 r. at 7:00 a.m.**

### 1. Hydrological and meteorological situation

Water gauge	KM	Alarm levels [cm]	Water level [cm]	Difference within 24h	Water temperature [°C]	Air temperature [°C]	Wind direction and strength [m/s]	The highest navigation level [cm]
<b>Szarpawa</b>								
Tujsk	16,8	590	534	1	-	-	-	-
<b>Tuga</b>								
Nowy Dwór Gdański	10,7	590	533	3	-	-	-	-
<b>Elbląg</b>								
Elbląg	-	610	537	3	-	-	-	-
<b>Nogat</b>								
Biała Góra - WG	0,5	-	130	-3	-	-	-	-
Biała Góra - WD	0,5	-	153	-1	-	-	-	-
Szonowo - WG	14,4	-	626	4	-	-	-	-
Szonowo - WD	14,4	-	472	6	-	-	-	-
Rakowiec - WG	24	-	472	7	-	-	-	-
Rakowiec - WD	24	-	180	10	-	-	-	-
Michałowo - WG	36,6	-	170	-2	-	-	-	-
Michałowo - WD	36,6	-	530	-2	-	-	-	-
<b>Elbląg Canal</b>								
Całuny - WD	46,3	-	525	1	-	-	-	-
Buczyniec - WG	36,6	-	885	2	-	-	-	-
<b>Vistula at km 830,0 – 942,3</b>								
Grudziądz	834,95	650	187	-3	-	21,0	54° /0,8	-
Tczew	908,65	820	290	0	-	19,0	-	-
Gdańska Głowa	931,20	810	535	+1	-	-	-	-
Przegalina	936,0	700	538	+7	-	-	-	-
Świbno	939,0	680	525	-1	24,5	20,6	29° /1,7	-
Ujście	941,0	680	524	-2	-	-	-	-

Water gauge	KM	Alarm levels [cm]	Water level [cm]	Difference within 24h	Water temperature [°C]	Air temperature [°C]	Wind direction and strength [m/s]	The highest navigation level [cm]
<b>Vistula at km 680 - 830</b>								
Włocławek	679,4	650	132	+7	-	-	-	-
Toruń	734,7	650	156	+8	25,2	24,7	-	-
Fordon	774,9	650	150	0	-	-	-	-
Chełmno	806,8	630	188	-2	-	-	-	-
<b>Elbląg Canal</b>								
Ostróda - WG	15,161	620	616	0	-	-	-	-
Ostróda - WD	15,219	460	447	-2	-	-	-	-
Mała Ruś - WG	19,23	771	776	+1	-	-	-	-
Mała Ruś - WD	19,282	620	617	-1	-	-	-	-
Miłomłyn- WG	0,051	910	905	+2	-	-	-	-
Miłomłyn - WD	0,133	610	599	-1	-	-	-	-
Zielona - WG	4,61	616	600	-1	-	-	-	-
Zielona - WD	4,656	453	440	-1	-	-	-	-
Iława	32,377	940	905	-1	-	-	-	-
<b>Brda – the Vistula-Oder waterway at km 0+000 - 14+800</b>								
Czersko Polskie Lock – lower position	1+400	150 / 740	148	-2				740
Czersko Polskie Lock – upper position	1+400	207 / 253	220	0				253
urban Lock No 2 – lower position	12+400	222 / 333	284	-2				333
urban Lock No 2 – upper position	12+400	533 / 642	586	+2				642

Source: hydrological data from the Institute of Meteorology and Water Management and current water levels at PGW WP facilities.

For information about current water levels please visit the page: [www.meteo.imgw.pl](http://www.meteo.imgw.pl)

## 2. Navigational situation

### Fariway condition

Section	KM	Status	Depth measurement /2022/		Current state	
			Water level [cm]	Fairway depth [cm]	Water level [cm]	Fairway depth [cm]
Szkarpawa	25,4	Open	521	230	534	243
Wisła Królewiecka	11,9	Open	510	160	534	184
Tuga	11,9	Closed	-	-	-	-
Nogat (62,0 km)	0,400-14,500	Open (restrictions)	200	190	153	143
	14,500-24,000	Open	470	190	472	192
	24,000-38,600	Open (restrictions)	202	180	180	158
	38,600-62,000	Open (restrictions)	534	180	530	176
Jagiellonian Canal	4,7	Open (restrictions)	522	210	530	218
river Elbląg, lake Drużno, Elbląg Canal to Całuny ramp	0,000-3,900 0,000-7,400 46,300-52,000	Open (restrictions)	532	150	525	143
The Elbląg Canal system above the Buczyniec ramp in the direction of Miłomłyn	-	Open (restrictions)	905	160	885	140
Vistula	830,0-867,0	Open	215	80	187	51
Vistula	867,0-886,0	Open	202	80	176	54
Vistula	886,0-909,0	Open	160	110	130	70
Vistula	909,0-942,3	Open	324	170	290	126
Martwa Wisła Vb	0+000 – 11+500	Open	515	400	520	405

Section	KM	Status	Depth measurement		Current state	
			Water level [cm]	Fairway depth [cm]	Water level [cm]	Fairway depth [cm]
			Depth measurement 07.06.2022		WZ Toruń	
Vistula	680,0 – 718,0	Open	185	60	156	40
			Depth measurement 07.06.2022		WZ Toruń	
Vistula	718 - 771,4	Open	182	50	156	35
			dnia 08.06.2022 r.		WZ Chełmno	
			Water level [cm]	Fairway depth [cm]	Water level [cm]	Fairway depth [cm]
Vistula	771,4 - 830,0	Open	225	60	188	45
Elbląg Canal – all sections	-	Open	Water level [cm]	Fairway depth [cm]	Water level [cm]	Fairway depth [cm]
			-	-	-	110-120
Section	KM	Status	Depth measurement 25-26.04.2022 r.		Current state	
			Water level [cm]	Fairway depth [cm]	Water level [cm]	Fairway depth [cm]
Brda	0+000 – 1+400	Open	292/224/227	150	j/w	140
Brda	1+400 – 9+300	Open	292/224/227	150	j/w	170
Brda	9+300 - 14+800	Open	228/590/276	160	j/w	180

#### Lock status

Name	KM	Status	Opening hours
Szarpawa			
Gdańska Głowa	0,120	Available	7 AM – 7 PM Monday - Sunday
Nogat			
Biała Góra	0,400	Available	9 AM – 5 PM Monday – Friday 7 AM – 7 PM Saturday-Sunday, Holidays
Szonowo	14,500	Available	9 AM – 5 PM Monday – Friday 7 AM – 7 PM Saturday-Sunday, Holidays
Rakowiec	24,000	Available	9 AM – 5 PM Monday – Friday 7 AM – 7 PM Saturday-Sunday, Holidays
Michałowó	38,600	Available	9 AM – 5 PM Monday – Friday 7 AM – 7 PM Saturday-Sunday, Holidays

Elbląg Canal			
Name	KM	Status	Opening hours
Buczyniec	35,000	Available	8 AM – 7 PM Monday - Sunday
Kąty	38,700	Available	8 AM – 7 PM Monday - Sunday
Oleśnica	41,700	Available	8 AM – 7 PM Monday - Sunday
Jelenie	43,800	Available	8 AM – 7 PM Monday - Sunday
Całuny	45,800	Available	8 AM – 7 PM Monday - Sunday
Martwa Wisła River			
Przegalina Południowa	0+550	Available	7 AM – 7 PM Monday - Friday
Szarpawa			
Gdańska Głowa	0+250	Available	7 AM – 7 PM Monday - Friday
Elbląg Canal			
Miłomłyn	0,086	Closed	-
Ostróda	15,188	Available	7 AM – 7 PM Monday - Sunday
Mała Ruś	19,233	Available	7 AM – 7 PM Monday - Sunday
Zielona	4,63	Available	7 AM – 7 PM Monday - Sunday
Brda			
Czersko Polskie Lock	1+400	Available	7 AM – 3 PM Monday - Sunday
urban Lock No 2	12+400	Available	7 AM – 7 PM Monday - Sunday

### 3. Notices to skippers

#### River Basin Management in Elbląg

##### Szarpawa River - class II waterway (min. fairway depth in accordance with the regulation 1.8 m)

The waterway is marked with signs.

Fairway depths meet the waterway class requirements.

##### Nogat River - class II waterway (min. fairway depth in accordance with the regulation 1.8 m)

The waterway is marked with signs.

- **At km 0+600 of the waterway, i.e. below the Biała Góra lock towards the Vistula Lagoon, at the length of 30 m, there is a depth restriction of 143 cm with the water level of 153 cm at the water gauge located at the lower station of the Biała Góra lock.**
- **At km 24+500 and 30+800 of the waterway, i.e. below the Rakowiec lock towards the Vistula Lagoon, at the length of 30 m, there is a depth restriction of 158 cm with the water level of 180 cm at the water gauge located at the lower station of the Rakowiec lock.**
- **At the waterway km 39+000 i.e. below the Michałowo lock towards the Vistula Lagoon, at the length of 20 m, there is a depth restriction of 176 cm with the water level of 530 cm at the water gauge located at the lower station of the Michałowo lock.**

Wisła Królewiecka River - class Ia waterway (min. fairway depth in accordance with the regulation 1.2 m)

The waterway is marked with signs.

Fairway depths meet the waterway class requirements.

Tuga River - class Ia waterway (min. fairway depth in accordance with the regulation 1.2 m)

The waterway on the Tuga River will be opened after all the activities aimed to ensure safe and efficient navigation are completed. The opening of the waterway will be announced in a separate notice.

The Jagiellonian Canal - class II canal (min. water depth in accordance with the regulation 2.2 m)

The waterway is marked with signs.

- **At km 3+300 of the waterway, at the length of 20 m, there is a depth restriction of 218 cm with the water level of 530 cm at the water gauge located at the lower station of the Michałowo lock.**

Elbląg Canal (km 46+300-52+00) class Ia (min. water depth in accordance with the regulation 1.5 m), Drużno lake class Ia (min. water depth in accordance with the regulation 1.2 m), Elbląg River (0+000-3+900) class Ia (minimum water depth in accordance with the regulation 1.2 m),

The waterway is marked with signs.

- **At km 46+500 of the Elbląg Canal and at km 1+200 of Drużno lake, at the length of 10 and 30 m respectively, there is a depth restriction of 143 cm with the water level of 525 cm at the water gauge located at the lower station of Całuny ramp.**

Elbląg Canal (km 0+450+36+600) class Ia (min. water depth in accordance with the regulation 1.5 m), Pniewo lake, Sambród lake, Ruda Woda lake, Bartgówek lake, Ilińsk lake: class II (fairway depth in accordance with the regulation 1.8 m), Bartnicki Canal (0+000-1+000) class (min. water depth in accordance with the regulation 1.5 m),

The waterway is marked with signs.

- **At km 21+200 and 32+100 of the waterway, i.e. below Ruda Woda lake, towards Buczyniec, at lengths of 10 m and 20 m respectively, there is a depth restriction of 140 cm with the water level of 885 cm at the water gauge located at the upper station of the Buczyniec ramp.**

## River Basin Management in Tczew

### Vistula at km 830.0 - 942.0

from km 830 to 942.0, the navigation waterway is marked with coastal navigation signs, whose placement is adjusted on an ongoing basis.

Additionally, a red buoy has been displayed at km 940.440 at the shallowing on the right coast.

## River Basin Management in Toruń

### Vistula at km 680.0 - 830.0

From km 680 to 718, marking of the shipping route with floating signs. 718 to 729 km, the navigable route is marked with coastal navigational signs. From km 729 to km 737 floating marking - reflective. From km 737 to 830, the markings are shore navigation signs. The displayed marking of the shipping route is corrected on an ongoing basis by the employees of the Technical Support Team in Toruń and in Chełmno.

### Elbląg Canal

Floating signs were displayed.

**The lock in Miłomłyn will start working after the failure has been removed from 01 July 2022 from 9.00 am.** Other locks are operational, and it is possible to clear them during the working hours from 9 a.m. to 7 p.m. Waterways are clear.

### **River Basin Management in Chojnice**

#### Brda at km 0+000 - 14+800.

Czersko Polskie lock and the Urban lock No. 2 - operational - possibility of clearance at set times.

Fairway Information has been prepared on the basis of up-to-date own data.

Additionally, data from the state hydrological and meteorological service Institute of Meteorology and Water Management – State Research Institute was used.