

PGW WP RZGW in Szczecin provides information on navigation on the Oder River and the Szczecin Water Junction as of 07 February 2023 at 07:00 am

Water gauge	Km	Alarm levels [cm]	Water Level [cm]	Difference within 24h	Water temperature [⁰C]	Air temperature [°C]	Wind direction and strenght [m/s]	The highest navigation level [cm]				
Oder												
Miedonia	55,52	600	192	-19	-	-	-	-				
Brzeg Dolny	284,7	630	368	-21	-	-	-	-				
Połęcko	530,6	350	206	+10	-	-	-	-				
Biała Góra	545,6	470	263	+1	-	-	-	465				
Słubice	584,1	410	258	+10	0,7	-9,0	S 2,0	475				
Gozdowice	645,3	500	342	+9	1,2	-8,8	SE 0,1	530				
Bielinek	672,5	550	341	+6	-	-	-	600				
Widuchowa	701,8	650	554	-2	2,0	-7,2	SW 0,3	660				
Gryfino	718,5	600	541	-1	2,8	-	-	600				
Podjuchy	734,0	610	540	-2	2,2	-6,0	W 1,2	610				
West Oder												
Gryfino Odra Zach.	14,40	-	539	-1	-	-	-	600				
Most Długi	35,95	600	530	-1	2,5	-	-	590				

Hydrological data – source: IMGW

Up-to-date water level information is available at:

- Polish water level gauges - https://hydro.imgw.pl

- German water level gauges - <u>http://www.pegelonline.wsv.de</u>

Section	Km	KmWater gaugeStatusAs per 2023, section - week 1, section I,II and West Oder - we 2		, section I,II,IV st Oder - week	Current state		
				Water level [cm]	Fairway depth [cm]	Water level [cm]	Fairway depth [cm]
I	km 542,4-586,0	Biała Góra		203	172	263	232
la	km 542,4-553,4	Biała Góra	Open	203	175	263	235
۱b	km 553,4-567,2	Biała Góra	Open	203	172	263	232
lc	km 567,2-586,0	Biała Góra		203	172	263	232
	km 586,0-617,6	Słubice	Open	202	140	258	196
III	km 617,6-667,2	Kienitz	Open	311	136	336	161
IV	km 667,2-704,1	Stutzkow		627	181	664	218
IV a	km 667,2-677,2	Hohensaaten Ost		381	201	407	227
IV b	km 677,2-697,0	Stutzkow	Open	627	181	664	218
IV c	km 697,0-704,1	Schwedt a/O		570	298	598	326
Odra Wsch.	km 704,1-730,5	-	Open				350
Regalica	km 730.5-741.6	-	Open				400
Przekop Klucz-	Open				250		
Jezioro Dąbie		Closed				-	
Przekop Parnic	Open				400		
Odra Zach.	km 0.0-3.0	Gryfino O.Z.	Open	499	161	539	201
Odra Zach.	km 3.0-17.10	Gryfino O.Z.	Open	499	336	539	376
Odra Zach.	km 17.10-36.55	-	Open			539	400



Navigation information:

Up-to-date navigation announcements - link

We would like to inform you that due to works on the pillar of the railway bridge in Kostrzyn nad Odrą at km 615.10 of the Oder River from 07 February 2023 to 30 September 2023 traffic obstructions may occur. The route will be marked according to the applicable navigational regulations. Please exercise particular caution while in the above area.

PKP PLK S.A. informs that due to the failure of the bascule bridge span of a drawbridge located at the 733.7 km of the Regalica river, the span of the bridge will be closed for navigation until further notice. Further details can be found in the message published by <u>PKP PLK S.A.</u> Update (07.02.2023) – within 08-10.02.2023 the span of the bridge will be open at 10:00-13:00.

PKP PLK S.A. informs that starting from January 25, 2023, the span of a drawbridge located at the 733.7 km of the Regalica river will be raised three times a day, between 7 am and 7 pm, for 20 minutes each time. Specific time of raising the span is decided by the train dispatcher of the Podjuchy railway station. Further details can be found in the message published by <u>PKP PLK S.A.</u>

SERVICE OF THE RAILWAY BRIDGE AT 733.7 KM OF THE REGALICA RIVER TEL. +48 600-084-835.

River traffic will be closed on the following waterways:

- for the whole day:
 - Dąbie lake with adjacent branches (Dąbska Struga, Dąbski Nurt);
 - branches of the Eastern Oder between 704.1 km (Widuchowa weir) and 730.5 km (Klucz Ustowo Cut);
- only during night time:
 - I, II, III i IV operational section of Oder between **542.4 km and 704.1 km**;
 - Eastern Oder between 704.1 km (Widuchowa weir) and 730.5 km (Klucz Ustowo Cut).

We would like to inform, that due to the construction works on the railway drawbridge located at the 733.7 km of the Regalica river, conducted from **February 22, 2022 until further notice, the waterway traffic might be obstructed.** Further details can be found in the message no. 36/2021 informing about the current traffic organization.

We would like to inform that due to the repair works, **the passage under the bridge on the Green Channel will be closed between February 01, 2022 and March 31, 2023.** We recommend using alternative waterways through Western Oder, Parnicki Cut and Parnica. Further details can be found in the message no. <u>04/2022</u>.

Please be advised that diving works will be taking place at km 615.11 of the Oder River from 9 November 2022 until further notice. Navigation difficulties may occur. The route will be marked according to the applicable navigational regulations. Please exercise particular caution while in the above area.

We would like to inform you that due to the removal of hazardous materials on the Schwedt canal between km 0.5 and 3.4, from 20 October 2022 to 31 December 2026, traffic obstructions may occur. For the duration of the works, it will be possible to pass through the Schwedt canal. Please pay particular attention to the displayed navigational markings.

We would like to inform you that in connection with the commencement of modernization works of



hydrotechnical structures (spurs) on the river Odra at km: **581,0** – **585,7, 604,0** – **605,0, 612,7** – **614,8, 645,5** – **663,0** until further notice, temporary navigation markings will be displayed. Please exercise extreme caution while moving around the indicated area. For details, see notice no $\frac{07/2022}{2022}$ and $\frac{08/2022}{2}$.

We would like to inform you that from 6 April 2021, repairs will be carried out on the bridge in Siekierki at km 653.9 of the Oder River, with a partial closure of the navigational span. For details, see notice no. 16/2021. Please exercise extreme caution when walking in the above-mentioned area.

We would like to inform you that due to construction work in Frankfurt at km 582,7 – 585,9 from 1 August 2022 to 30 September 2024, traffic obstructions may occur.

THE BRIDGE CREW OF THE RAILWAY BRIDGE AT KM 733,7 OF THE REGALICA RIVER, PHONE: 600-084-835.

NAVIGATION INFORMATION, phone: (91) 44-11-301.

We encourage everyone to use the "Oder River transit depth calculator" app, which allows you to calculate the transit depth for the individual sections of the Oder River border waterway http://kgt.szczecin.rzgw.gov.pl/aplikacja/