

PGW WP RZGW in Szczecin provides information on navigation on the Oder River and the Szczecin Water Junction as of 13 July 2022 at 07:00 am

Wodowskaz	Km	Stany alarmowe [cm]	Stan wody [cm]	Różnica w ciągu 24h	Temperatura wody [°C]	Temperatura powietrza [°C]	Kierunek i siła wiatru [m/s]	Stan WWŻ [cm]
Odra								
Miedonia	55,52	600	122	-3	-	-	-	-
Brzeg Dolny	284,7	630	309	-7	-	-	-	-
Połęcko	530,6	350	51	-1	-	-	-	-
Biała Góra	545,6	470	106	-5	-	-	-	465
Słubice	584,1	410	108	0	19,4	18,5	W 2,1	475
Gozdowice	645,3	500	210	-2	20,4	19,4	NW 0,1	530
Bielinek	672,5	550	206	-4	-	-	-	600
Widuchowa	701,8	650	540	-6	20,2	20,0	SW 2,7	660
Gryfino	718,5	600	537	-8	21,5	-	-	600
Podjuchy	734,0	610	540	-8	24,0	19,0	SW 1,7	610
Odra Zachodnia								
Gryfino Odra Zach.	14,40	-	535	-6	-	-	-	600
Most Długi	35,95	600	532	-14	21,7	-	-	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 – <http://www.pegelonline.wsv.de>

Section	Km	Water gauge	Status	As of week 17 of 2022 West Oder week 26, section IV week 22		Current state	
				Water level [cm]	Fairway depth [cm]	Water level [cm]	Fairway depth [cm]
I	km 542,4-586,0	Biała Góra	Open	207	190	106	89
I a	km 542,4-553,4	Biała Góra		207	204	106	103
I b	km 553,4-567,2	Biała Góra		207	195	106	94
I c	km 567,2-586,0	Biała Góra		207	190	106	89
II	km 586,0-617,6	Słubice	Open	207	147	108	48
III	km 617,6-667,2	Kienitz	Open	296	105	199	8
IV	km 667,2-704,1	Hohensaaten Ost	Open	309	100	266	57
IV a	km 667,2-677,2	Hohensaaten Ost		309	100	266	57
IV b	km 677,2-697,0	Stutzkow		556	174	569	187
IV c	km 697,0-704,1	Schwedt a/O		530	277	549	296
Odra Wsch.	km 704,1-730,5	-	Open				350
Regalica	km 730.5-741.6	-	Open				400
Przekop Klucz-Ustowo			Open				250
Jezioro Dąbie			Open				220
Przekop Parnicki, Parnica			Open				400
Odra Zach.	km 0.0-3.0	Gryfino O.Z.	Open	536	207	535	206
Odra Zach.	km 3.0-17.10	Gryfino O.Z.	Open	536	344	535	343
Odra Zach.	km 17.10-36.55	-	Open			535	400

Navigation information:

We would like to inform you that due to works on pulling two car wrecks out of water from 10:00 on 15.07.2022 on the West Oder in the area close to the village Moczyły, traffic obstructions may occur.

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 27 June 2022 to 30 September 2022, traffic obstructions 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 low water levels that prevent the determination of exploitation parameters of the 1st, 2nd, 3rd, 4thA sections of the Oder River, i.e. from km 542.4 (mouth of the Nysa Łużycka) to km 677.2 (Bielinek), the waterway administration shall cease all soundings and inspections of the above waterway section until further notice. It is necessary to exercise extreme caution when crossing the indicated sections of the waterway. [For details, see Notice to Skippers No. 14/2022, 16/2022](#)

We hereby inform, that German Radio Mast of the NIF system (Nautische Informationsfunk) on the West Oder at the town of Mescherin has experienced a malfunction. Due to the malfunction, you may experience a disruption in radio communication between vessels. Contact with the main office in Magdeburg is only possible on the following telephone number: 0391 598 198 250.

Please be advised that in connection with construction works on the railway drawbridge at km 733.7 of the Regalica River, from 22 February 2022 until further notice, traffic obstructions may occur. For details, see Notice to Skippers [No. 09/2022](#). Also, kindly familiarise yourself with a Notice to Skippers [No. 36/2021](#), informing about the current organisation of traffic.

We would like to inform you that in connection with the commencement of modernisation 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 [07/2022](#) and [08/2022](#).

We would like to inform you that from 1 February 2022, due to repair works, the crossing under the bridge over the Zielony Channel will be closed. We recommend taking alternative waterways through the West Oder River, the Parnicki Crossing and the Parnica River. For details, see notice no. [04/2022](#).

From 17 March 2021, the Schwedt lock is completely closed to traffic and the Lehnitz, Hohensaaten Ost and Hohensaaten West locks are only in operation between 07:00 am and 02:30 pm. Please use extreme caution when crossing the border section of the Oder River.

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.

The Railway Lines District Unit in Szczecin hereby informs that a new time schedule for opening the Podjuchy drawbridge, 733.7 km of the Regalica River, will be in force between 12.06.2022 and 03.09.2022. You can download the new schedule [here](#).

The bridge crew will inform about the opening of the Podjuchy drawbridge span at 733.7 km of the Regalica River 30 minutes before each scheduled opening. If you do not inform the bridge crew that you wish to pass, the drawbridge will remain closed irrespective of the schedule.



Państwowe
Gospodarstwo Wodne
Wody Polskie
RZGW Szczecin

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/>