

BI.RPC.5032.32. 2021

Notice to Skippers No. 32/2021

Pursuant to Art. 14 sec. 1 point 4 of the Act of 20 July 2017 – Water Law (consolidated text: Dz.U./Journal of Laws/ of 2021, item 624) and Art. 43 sec. 6 of the Act of 21 December 2000 on inland navigation (consolidated text: Dz.U./Journal of Laws/ of 2019, item 1568, as amended), the "Polish Waters" National Water Holding, Regional Water Management Board in Białystok informs that:

the current fairway depth on the Narew River waterway between 83+500 and 248+500 km (from the mouth of the Orzyc River to the mouth of the Pisa River) is 70 cm.

Due to the shallow fairway depth, it is recommended to execute extreme caution during the navigation.

List of navigational impediments:

Km 85+300 – 86+00	= 90 cm	- Gostkowo (sand)
km 89+400 – 89+600	= 90 cm	- Bindużka (sand)
km 91+300 – 91+800	= 90 cm	- Bindużka (sand)
km 92+800 – 93+00	= 70 cm	- Binduzka (sand)
km 94+300 – 94+700	= 80 cm	- Łachy (sand)
km 100+400 – 100+700	= 80 cm	- Drozdowo (stone reef)
km 101+500 – 101+600	= 80 cm	- Drozdowo (stone reef)
km 105+800 – 106+200	= 80 cm	- Brzuze (sand)
km 104+100 – 104+250	= 80 cm	- Brzuze (sand)
km 108+300 – 108+600	= 70 cm	- Brzuze (sand)
km 110+300 – 110+500	= 80 cm	- Dzbądz (sand)
km 111+600 – 111+700	= 70 cm	- Dzbądzek (sand)
km 115+300 – 115+400	= 70 cm	- Kaszewiec (sand)
km 119+000 - 119+700	= 80 cm	- Różan (sand)
km 122+100 – 122+300	= 80 cm	- Dyszobaba (sand)
km 122+700 – 122+900	= 80 cm	- Dyszobaba (sand)
km 123+200 - 123+300	= 80 cm	- Sieluń (stones on a construction – two pieces of fascine and stone mattresses protecting the gas pipeline passage under the river bed)
km 125+500 – 125+600	= 80 cm	- Sieluń (sand)
km 127+000 - 127+100	= 80 cm	- Kruszewo (sand)

"Polish Waters" State Water Holding (Państwowe Gospodarstwo Wodne "Wody Polskie")

Regional Water Management Board in Białystok

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km 128+400 – 129+200 = 80 cm	- Kruszewo (stone reef)
km 131 +100 -131+200 = 80 cm	- Kruszewo (sand)
km 135+700 – 136+000 = 80 cm	- Kamianka (stone reef)
km 153,000 – 153+200 = 80 cm	- Wojciechowice (sand)
km 155+200 – 155+400 = 80 cm	- Laskowiec (sand)
km 159+000 – 159+100 = 80 cm	- Wesółka (sand)
km 163+400 – 163+900 = 70 cm	- Mierzejewo (sand)
km 164+400 – 164+600 = 80 cm	- Kurpiewskie (sand)
km 169+600 – 169+900 = 80 cm	- Jankowo (sand)
km 181+600 – 181+800 = 80 cm	- Nowogród (sand)
km 182+000 – 182+600 = 80 cm	- Szablak (stone reef)
km 202+050 – 202+200 = 80 cm	- Czarnocin (stone reef)

The measurement was conducted on:

- ✓ 1.10.2021 between 83+500 and 117 km of the Narew River with the water level at the Ostrołęka gauge = 112 cm.
- ✓ 5.10.2021 between 147+000 and 248+500 km of the Narew River with the water level at the Ostrołęka gauge = 116 cm.
- ✓ 7.10.2021 between 118+000 and 146+000 km of the Narew River with the water level at the Ostrołęka gauge = 114 cm.

Further information will be provided in the following Notices to Skippers.

For more information on navigational conditions, contact the Water Supervisory Office in Ostrołęka, available from Monday to Friday from 7:00 a.m. to 3:00 p.m. (tel. 29 764 20 96) or refer to the information published on the website: bialystok.wody.gov.pl in the tab "Notice to Skippers".

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RZGW w Białymstoku