LOGO-PAPIER-BIGBiałystok,4 August 2021

BI.RPC.5032.19.2021

Navigation Message no. 19/2021

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 Regional Water Management Board in Białystok of the State Water Holding ''Polish Waters'' announces 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 40 cm.**

Due to the low fairway depth, special caution is needed.

**Difficulties in navigation:**

|  |  |  |  |
| --- | --- | --- | --- |
| Km 85+300 - | 86+00 | = 60 cm | - Gostkowo (sand) |
| km 89+400 - | 89+600 | = 60 cm | - Binduzka (sand) |
| km 91+300- | 91+800 | = 60 cm | - Binduzka (sand) |
| km 92+800 - | 93+00 | = 50 cm | - Binduzka (sand) |

km 94+300-94+700 = 60 cm -Łachy (sand)

km 100+400 - 100+700 = 60 cm - Drozdowo (stone reef)

km 101+500 - 101+600 = 60 cm - Drozdowo (stone reef)

km 105+800 - 106+200 = 60 cm - Brzuze (sand)

km 104+100- 104+250 = 60 cm - Brzuze (sand )

km 108+300 - 108+600 = 50 cm - Brzuze (sand )

km 110+300 - 110+500 = 60 cm - Dzbądz (sand) km 111+600 - 111+700 = 50 cm - Dzbądzek (sand)

km 115+300- 115+400 = 50cm - Kaszewiec (sand) km 119+000 - 119+700 = 60 cm - Różan (sand )

km 122+100-122+300 = 60 cm - Dyszobaba (sand) km 122+700 - 122+900 = 60 cm - Dyszobaba (sand )

km 123+200 - 123+300 = 60 cm - Sielun (stones on structure - 2 pcs. of stone and fascine mattresses protecting the gas pipeline under the riverbed)

km 125+500 - 125+600 = 60 cm - Sielun (sand)

km 127+000 - 127+100 = 60 cm - Kruszewo (sand)

km 128+400 - 129+200 = 60 cm - Kruszewo (stone reef)

km 131 +100 -131+200= 60 cm - Kruszewo (sand)

km 135+700-136+000 = 70 cm - Kamianka (stone reef)

km 153,000 – 153+200 = 60 cm - Wojciechowice (sand) km 155+200 – 155+400 = 60 cm - Laskowiec (sand) km 159+000 – 159+100 = 60 cm - Wesółka (sand) km 163+400 – 163+900 = 50 cm - Mierzejewo (sand) km 164+400 – 164+600 = 60 cm - Kurpiewskie (sand)

km 169+600 – 169+900 = 60 cm - Jankowo (sand) km 181+600 – 181+800 = 60 cm - Nowogród (sand) km 182+000 – 182+600 = 60 cm - Szablak (stone reef) km 202+050 – 202+200 = 60 cm - Czarnocin (stone reef)

**The measurement was conducted on:**

27 July 2021 at km 120 to 147 of the Narew River at the water level at Ostrotka gauge = 88 cm.

28 July 2021 at km 100 to 120 of the Narew River at the water level at Ostrotka gauge = 84 cm

29 July 2021 at km 83.5 to 99 of the Narew River at the water level at Ostrotka gauge = 84 cm

30 July 2021 at km 182 to 208 of the Narew River at the water level at Ostrotka gauge = 82 cm

Further information will be given in subsequent Notices to Skippers.

For more information, please contact the Water Management Station in Ostrotka, which is available on weekdays from 7:00 a.m. to 3:00 p.m. (tel. 29 764 20 96) or see the announcements published on the website: bialystok.wody.gov.pl in the "Fairway Information" tab

**Andrzej Chodkiewicz**

**Z-ca Dyrektora PGW Wody Polskie**

**RZGW w Białymstoku**

State Water Holding ''Polish Waters'' the Regional Water Management Authority in Białystok ul. Jana Klemensa Branickiego 17A, 15-085 Białystok

[tel. +48 (85) 73 30 320, e-mail: bialystok@wody.gov.pl](mailto:bialystok@wody.gov.pl) www.wody.gov.pl