

KR.RPC.5032.23.2023.EW

### NOTICE TO SKIPPERS No 18/2023

Pursuant to Art. 14 sec. 1(4) of the Act of July 20, 2017 - Water Law (i.e. Journal of Laws 2022, item. 2625, as amended) and Art. 43 sec. 6 of the Act of December 21, 2000 on inland navigation (i.e. Journal of Laws 2022, item. 1097) State Water Holding Polish Waters Regional Water Management Board in Kraków informs that on June 18, 2023 from 3:00 p.m. – 6:00 p.m. on the section of Vistula River from km 76+450 to km 78+515 there will be an event called "12 Wodna Masa Krytyczna " (on the basis of the authorization of the Director of the Branch Office in Kraków of the Inland Navigation Office in Wrocław, sign: NZKR.602.5.2023.RS of June 15, 2023). **The navigable route on the Vistula River on June 18, 2023 from 3:00 p.m. – 6:00 p.m. will be partially closed on the section from km 76+450 to 78+515 km** along the right bank of the Vistula, not more than 50 m from this bank, so that the navigable route remains free on the left bank.

For more detailed information on navigational conditions, please contact the Catchment Management in Kraków from Monday to Friday, from 8:00 a.m. to 4:00 p.m. tel. 12 6290600 or the Operational Centre for Flood Protection in Kraków tel. 12 6284330 or consult the news published on the [krakow.wody.gov.pl](http://krakow.wody.gov.pl) website in the *Notices to Skippers* tab.

**Radosław Radoń**

**Z-ca Dyrektora PGW Wody Polskie**

**RZGW w Krakowie**

/ digitally signed /

Copies to:

1. Office of Inland Navigation in Wrocław Regional Office in Krakow, ul. Ujastek 7, 31-752 Kraków  
e-mail: [sekretariatkrakow@wroc.uzs.gov.pl](mailto:sekretariatkrakow@wroc.uzs.gov.pl); [urząd@wroc.uzs.gov.pl](mailto:urząd@wroc.uzs.gov.pl)
2. Water Police Station, ul. Tyniecka 16, 30-323 Kraków,  
e-mail: [sekretariat.wodny@malopolska.policja.gov.pl](mailto:sekretariat.wodny@malopolska.policja.gov.pl)
3. Centrum Sztuki Współczesnej Wiewiórka  
e-mail: [cswwiewiorka@gmail.com](mailto:cswwiewiorka@gmail.com)
4. ZZ in Kraków - e-mail
5. RPC - a/a