



PHOTO DOCUMENTATION

Appendix no. 2 to the Final Report on implementation of measures determined in EMP for the Contract 3A.2

Odra-Vistula Flood Management Project

OVFMP Subcomponent	3A Flood protection of Upper Vistula Towns and Cracow
Contract / Works Contrakt	3A.2 Flood protection in Serafa valley
	3A.2/1 Flood protection in Serafa Valley — Malinówka 1 reservoir
	3A.2/2 Flood protection in Serafa Valley — Malinówka 2 reservoir
Investor / Project Implementation Unit	State Water Holding Polish Waters Regional Water Management Authority in Cracow 22. Marszałka J. Piłsudskiego Street, 31-109 Cracow, Poland
Project Implementation Office (PIU)	Project Implementation Office in Cracow 22. Marszałka J. Piłsudskiego Street, 31-109 Cracow, Poland
Contractor	SKANSKA S.A. 173. Solidarności Av., 00-877 Cracow, Poland
Engineer	AECOM Polska Sp. z o.o. Project Office: 1. Pokoju Av., 31-548 Cracow, Poland







This document – forming **Appendix no. 2** to the Final Report on implementation of measures determined in the Environmental Management Plan for Contract *3A.2 Flood protection in Serafa valley*, covers the Works Contracts:

- 3A.2/1 Flood protection in Serafa Valley Malinówka 1 reservoir
- 3A.2/2 Flood protection in Serafa Valley Malinówka 2 reservoir

(hereinafter referred to as the Contract 3A.2/1 and 3A.2/2)

(reporting period: September 27, 2021 - September 27, 2023),

resents a photo documentation regarding implementation of the EMP.



Foto. 1. *Malinówka 1 reservoir*, third decade of October 2021 (view of the area of the planned reservoir - fencing of trees not intended for felling).



Foto. 2. *Malinówka 1 reservoir*, second decade of November 2021 (area after tree felling, fencing of trees not intended for felling).



Foto. 3. *Malinówka 1 reservoir*, second decade of December 2021 (reconstruction of the sewage system - securing excavations, in the background - fencing).



Foto. 4. *Malinówka 1 reservoir*, second decade of January 2022 (forming a topsoil pile, marking the pile).



Foto. 5. *Malinówka 1 reservoir*, second decade of March 2022 (place of storage of materials, access to sanitary facilities).



Foto. 6. *Malinówka 1 reservoir*, first decade of April 2022 (fenced archaeological site, in the background fencing of trees not intended for felling).



Foto. 7. *Malinówka 1 reservoir*, second decade of May 2022 (fenced archaeological site after documentation - completion of archaeological works).



Foto. 8. Malinówka 1 *reservoir*, second decade of June 2022 (reinforcement for foundation of the discharge and overflow device).



Foto. 9. *Malinówka 1 reservoir*, third decade of August 2022 (forming the embankment - embanking the reservoir).



Foto. 10. *Malinówka 1 reservoir*, second decade of March 2023 (condition of public roads - keeping them clean).

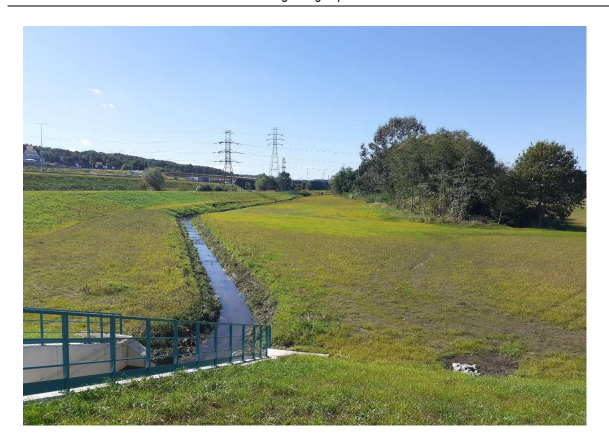


Foto. 11. *Malinówka 1 reservoir*, second decade of September 2023 (view of the reservoir bowl - grass growth, oak island).



Foto. 12. *Malinówka 1 reservoir*, third decade of September 2023 (completed work).



Foto. 13. *Malinówka 2 reservoir*, second decade of December 2021 (tree cutting, information board).



Foto. 14. *Malinówka 2 reservoir*, third decade of December 2021 (fencing the area excluded from cutting).



Foto. 15. *Malinówka 2 reservoir*, third decade of January 2022 (marking the zone under the power line, in the background - the trees fence).



Foto. 16. *Malinówka 2 reservoir*, third decade of March 2022 (herpetological fences around the pond, next to the fence of the area excluded from cutting).



Foto. 17. *Malinówka 2 reservoir*, third decade of April 2022 (herpetological fences around the pond)



Foto. 18. *Malinówka 2 reservoir*, third decade of May 2022 (maintaining fences for trees excluded from felling)



Foto. 19. *Malinówka 2 reservoir*, first decade of November 2022 (work in the reservoir bowl)



Foto. 20. *Malinówka 2 reservoir*, third decade of December 2022 (discharge and overflow device, reservoir bowl)



Foto. 21. *Malinówka 2 reservoir*, third decade of September 2023 (discharge and overflow device, reservoir bowl – works completion)