

## PHOTOGRAPHIC DOCUMENTATION

Appendix no. 2

to the Final Report on the implementation of the measures listed under the EMP

for Contract 2A.1/1

### Odra-Vistula Flood Management Project

|  |   |
|--|---|
| Subcomponent                           | 2A: Active protection   |
| Contract                               | <b>2A.1/1 – Construction of “Boboszków” – a dry flood control reservoir on Nysa Kłodzka River</b>   |
| Employer / Project Implementation Unit | State Water Holding Polish Waters<br>Regional Water Management Authority in Wrocław   |
| Project Implementation Office (PIO)    | Project Implementation Office of the Odra-Vistula Flood Management Project  |
| Works Contractor                       | Przedsiębiorstwo Robót Wodnych i Ekologicznych “EKO-WOD” sp. z o. o. – Leader<br>Przedsiębiorstwo Wielobranżowe “Franśław” Piotr Kalemba – Partner<br><br>12-14. Towarowa St.<br>58-100 Świdnica  |
| Contract Engineer                      | SWECO Polska Sp. z o.o. – Leader<br>22. Franklina Roosevelta St., 60-829 Poznań<br>SWECO Nederland B.V. – Partner<br>De Bilt, De Holle Bilt 22<br><br><u>Correspondence address:</u><br><br>SWECO Polska sp. z o.o.<br>61. Armii Krajowej Al. (Building C),<br>50-541 Wrocław |

This document – constituting **Appendix no. 2** to the *Final Report on the implementation of the measures listed under the Environmental Management Plan for Contract 2A.1/1* contains photographic documentation for implementation of the EMP.



*Phot. 1. Selective waste collection site on the Construction Site (item no. 92 of EMP).*



*Phot. 2. Sanitary point on the Construction Site (item no. 100 of EMP).*



Phot. 3. Construction site facilities fenced off and secured (item no. 5 of EMP).



Phot. 4. Sorbent stand located at the construction site facilities (item no. 80 of EMP).





*Phot. 5. Vehicle refuelling point at the construction site facilities - protected from the ground and equipped with sorbent (item no. 80 of EMP).*



*Phot. 6. Spraying dusty road surfaces (item no. 89 of EMP).*



*Phot. 7. Nesting box installed for Grey Wagtail (item no. 114 of EMP).*



*Phot. 8. Nesting box for White-Throated Dipper installed on the retaining wall (item no. 114 of EMP).*





*Phot. 9. Platform installed for black stork – the platform is indicated by red arrow (item no. 116 of EMP).*



*Phot. 10. Nesting box installed for birds (item no. 115 of EMP).*





*Phot. 11. Installation of chambers for bats in chimneys of the tunnel of the reservoir's dam.*



*Phot. 12. Secured trunks of the trees not intended for felling at the Construction Site (item no. 20 of EMP)*





*Phot. 13. Marked and protected patch of the natural habitat \*91E0 in the neighbourhood of executed construction works (item no. 31 of EMP).*



*Phot. 14. Marked and protected patch of the natural habitat 6430 in the neighbourhood of executed construction works (item no. 31 of EMP).*





*Phot. 15. Catching of fish and lampreys in the bed of the Nysa Kłodzka river by expert ichthyologist (item no. 45 of EMP).*



*Phot. 16. Catching of fish and lampreys in the bed of the Nysa Kłodzka river by expert ichthyologist (item no. 45 of EMP).*



*Phot. 17. Restoration of the bottom structure of the new bed of the Nysa Kłodzka River by placing large stones in the bed (item no. 58 of EMP).*



*Phot. 18. Tunnel under the reservoir dam – stones deposited in the bottom visible (item no. 58 of EMP).*





*Phot. 19. Tunnel under the reservoir dam – stones deposited in the bottom visible (item no. 58 of EMP).*

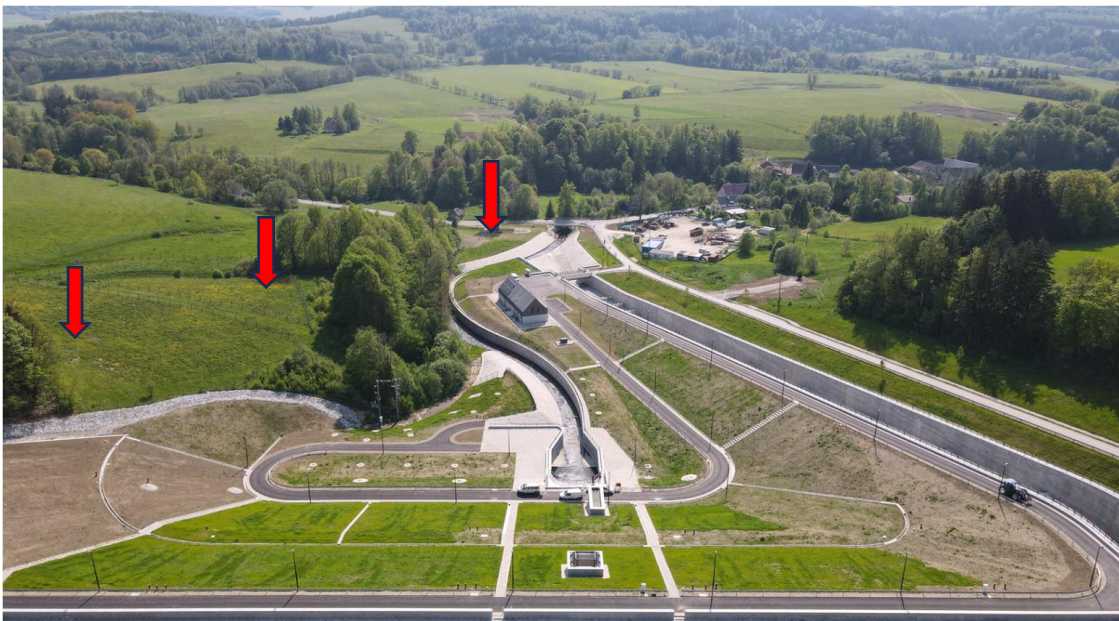


*Phot. 20. Development of the area within the reservoir bowl after completion of construction (item no. 67 of EMP).*



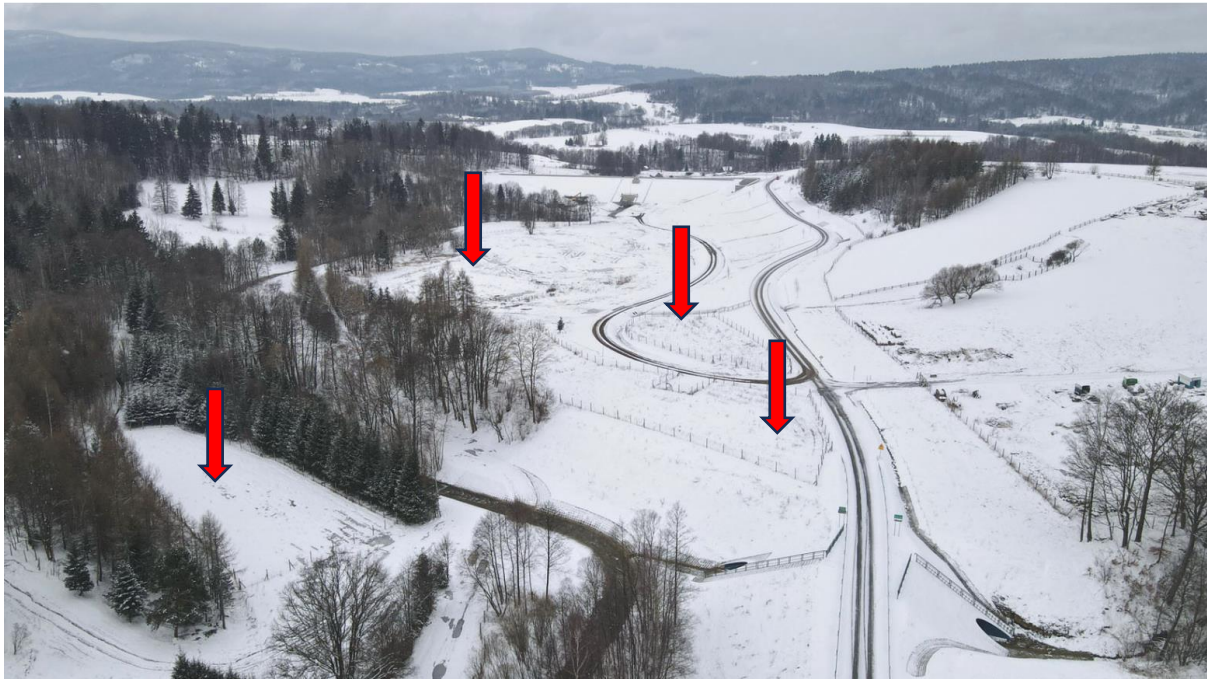


*Phot. 21. Executed compensation plantings at the investment site – planting of trees and bushes along the municipal road (item no. 111 of EMP).*



*Phot. 22. Location of compensation areas at the reservoir area – red arrows (item nos. 108, 109, 110 of EMP).*





*Phot. 23. Location of compensation areas at the reservoir area – red arrows (item nos. 108, 109, 110 of EMP).*