[rectangular stamp: HYDROPROJEKT WROCŁAW Spółka z o.o., received on 14.01.2016 /illegible signature/]

Wrocław, January 13th, 2016

DECISION

Under Article 56 Par. 2 and Par. 4 Subpar. 6 and 7 in relation to Article 51 Par. 1 Subpar. 1 and 3 and Article 52 Par. 1 Subpar. 7, 13 and 15 of the *Act of April 16th*, 2004 on nature conservation (Journal of Laws: Dz. U. of 2015 item 1651 as amended), § 3 and § 6 Par. 1 Subpar. 1 and 3 of the Regulation of the Minister of Environment of October 9th, 2014 on the protection of plant species (Journal of Laws: Dz. U. of 2014 item 1409), § 2 and § 3 as well as § 6 Par. 1 Subpar. 7 and 12 and Par. 3 of the Regulation of the Minister of Environment of October 6th, 2014 on the protection of plant species (Journal of Laws: Dz. U. of 2014 item 1348) and Article 104 of the Administrative Procedure Code of June 14th, 1960 (Journal of Laws: Dz. U. of 2016 item 23), after reviewing an application of October 12th, 2015 submitted by Mr. Tomasz Wróblewski, who acts on behalf of the Director of the Regional Water Management Authority in Wrocław (ref. no.: HP/RB/OŚ/1/2015), supplemented with a letter of November 12th, 2015 (ref. no.: HP/RB/OŚ/2/2015, received on November 13th, 2015), concerning issuing a permit exempting from bans binding in relation to plant and animal specimens under species protection,

in relation to the implementation of an investment consisting in construction of Roztoki Bystrzyckie dry flood control reservoir on the Goworówka Stream near Roztoki, Międzylesie Municipality,

I permit to the following:

- I. purposeful destruction of specimens and destruction of habitats of the following plant species:
 - 1. Bruch's pincushion *Ulota bruchii* plots no. 215 and 235, precinct: Roztoki (several specimens),
 - 2. Crisped pincushion *Ulota crispa* plot no. 331, precinct: Roztoki (several specimens),
 - 3. Spring snowflake *Leucoium vernum* plots no. 233 and 241, precinct: Roztoki (several specimens),
 - 4. False helleborine *Veratrum lobelianum* plot no. 241, precinct: Roztoki (one position),
 - 5. Wild garlic *Allium ursinum* plots no. 210, 239, 241 and 250/1 precinct: Roztoki (several hundred specimens),
 - 6. True oxlip *Primula elatior* plots no. 211, 215, 226, 227, 331, 236, 239, 240 and 241, precinct: Roztoki (several hundred specimens),
 - 7. Mezereon Daphne mezereum plot no. 255, precinct: Roztoki (one position),
 - 8. Autumn crocus *Colchicum autumnale* plots no. 193 and 233, precinct: Roztoki (several hundred specimens),

on the following condition: before the terrain works begin, a min. 0.2 m thick topsoil layer shall be collected and stored within the construction site backyard in the form of heaps not wider than 3 m and not higher than 1.5 m. The heaps shall be sprinkled as often

as the atmospheric conditions require and after the construction works end, the stored topsoil shall be used to restore the fertile soil layer.

II. destruction of habitats of the following butterfly species:

- 1. Dusky large blue *Maculinea nausithous* plots no. 236, 240, 225, 255, 256, 257, 250/1 and 241, precinct: Roztoki (surface area: approx. 0.79 ha),
- 2. Scarce large blue *Maculinea teleius* plots no. 225, 255, 256, 257, 250/1 and 241, precinct: Roztoki (surface area: 0.39 ha),

on the following conditions:

- 1) before the terrain works begin, a min. 0.2 m thick topsoil layer shall be collected and stored within the construction site backyard in the form of heaps not wider than 3 m and not higher than 1.5 m. The heaps shall be sprinkled as often as the atmospheric conditions require and after the construction works end, the stored topsoil shall be used to restore the fertile soil layer;
- 2) one year before the terrain works begin and in the year they are conducted if they begin in the period from September to December, from the beginning of June to the end of September, the terrain constituting the habitat of the abovementioned butterfly species shall be mowed (mowing height: up to 10 cm);
- 3) as part of compensation measures related to the destruction of habitats of Dusky large blue and Scarce large blue, the arable lands in the reservoir basin with the surface area of at least 3 ha shall be transformed into mowed meadows by sowing with a mixture of native grasses (the species composition shall be agreed with a phytosociologist; the mixture should contain Great burnet *Sanguisorba officinalis*). The meadows shall be mowed once a year after September 15th throughout the entire operational term: no more than 50% of the surface area shall be mowed and next year, the surface area that was not mowed in the previous year shall be mowed; the mowed biomass shall be removed beyond the meadow area.
- III. destruction of habitats of Brook lamprey *Lampetra planeri* plot no. 215, precinct: Roztoki (the Goworówka Stream) and plot no. 210, precinct: Roztoki (the Nowinka Stream), on the following conditions:
 - 1) works in the beds of the Goworówka and Nowinka Streams such as liquidation of the existing stream sections, regulation of the existing stream sections and transfer of the first waters through the new (constructed) beds shall be suspended absolutely in the period from April 1st to May 31st; the optimal period of carrying out the works is from June 1st to September 15th;
 - 2) all works in the beds of the streams shall be supervised by an ichthyologist (during carrying out the works the visits must not be rarer than once in 3 days);
 - 3) the construction of new bed sections of the Goworówka and Nowinka Streams as well as sluice devices shall be performed as dry works and when it ends,
 - a) the stream waters shall be directed to the new beds,
 - b) a cofferdam closing the bed section intended for liquidation shall be performed in the upper course of the stream,
 - c) one shall wait until water flows from the bed section intended for liquidation (one shall take action to facilitate its flow, e.g. perform additional excavations or trenches to enable a greater number of aquatic organisms to get out of the water),
 - d) a cofferdam shall be performed in the lower course of the bed section intended for liquidation,
 - e) the bed sections intended for liquidation shall be backfilled;
 - 4) regulating works planned in the stream beds shall be carried out in such a way as to make the site of the works move together with the stream current (the works shall

begin upstream). The works within the Goworówka Stream shall be carried out first and the works within the Nowinka Stream shall follow.

- IV. destruction of habitats and purposeful relocation from places of regular presence to new places of Common toad *Bufo bufo* specimens, observed in plot no. 255, precinct: Roztoki (one position), on the following condition: animals spotted on the construction site shall be caught alive and moved to places located beyond the investment impact scope and demonstrating habitat conditions appropriate for the species. This shall be done under a herpetologist's supervision.
- V. destruction of habitats and refuges constituting the feeding grounds of bird species located in the Goworówka and Nowinka Stream valleys, precinct: Roztoki:
 - 1. Black stork Ciconia nigra (1 pair),
 - 2. European honey buzzard Pernis apivorus (1 pair),
 - 3. Common swift *Apus apus* (several pairs),
 - 4. Grey heron Ardea cinerea (1 pair),

on the following condition: earthworks and construction works shall commence before/after the reproduction period of the animals, i.e. from August 15th to March 15th, and shall be carried out in a continuous manner. Moreover, trees and shrubs colliding with investment implementation shall be removed in the period from August 15th to March 15th.

- VI. scaring or disturbing in the locations of night rest and in places of reproduction or growth of the young during the breeding period of the following bird species:
 - 1. Black woodpecker *Dryocopus martius* observed in plot no. 218, precinct: Roztoki (1 breeding pair),
 - 2. Grey-headed woodpecker *Picus canus* observed in plot no. 250/1, precinct: Roztoki (1 breeding pair),

on the following condition: earthworks and construction works shall commence before/after the reproduction period of the animals, i.e. from August 15th to March 15th, and shall be carried out in a continuous manner. Moreover, trees and shrubs colliding with investment implementation shall be removed in the period from August 15th to March 15th.

VII. destruction of habitats and scaring or disturbing in the locations of night rest or on feeding grounds of groups of migrating or wintering birds of the following species:

Red-backed shrike Lanius collurio, Common buzzard Buteo buteo, Grey wagtail Motacilla cinerea, Mistle thrush Turdus viscivorus, Common grasshopper warbler Locustella naevia, European turtle dove Streptopelia turtur, Meadow pipit Anthus pratensis, Great tit Parus major, Common whitethroat Sylvia communis, Song thrush Turdus philomelos, Barn swallow Hirundo rustica, Great spotted woodpecker Dendrocopos major, Lesser spotted woodpecker Dendrocopos minor, European greenfinch Chloris chloris, Garden warbler Sylvia borin, Hawfinch Coccothraustes coccothraustes, Northern goshawk Accipiter gentilis, Eurasian blackcap Sylvia atricapilla, Common blackbird Turdus merula, Eurasian nuthatch Sitta europaea, Eurasian wryneck Jynx torquilla, Common raven Corvus corax, Common cuckoo Cuculus canorus, Fieldfare Turdus pilaris, Marsh warbler Acrocephalus palustris, Eurasian tree sparrow Passer montanus, Eurasian blue tit Cyanistes caeruleus, Spotted flycatcher Muscicapa striata, European pied flycatcher Ficedula hypoleuca, Goldcrest Regulus regulus, Eurasian treecreeper Certhia familiaris, Willow warbler Phylloscopus trochilus, Common chiffchaff Phylloscopus collybita, White wagtail Motacilla alba, Whinchat Saxicola rubetra, Dunnock Prunella modularis, European robin Erithacus rubecula, Eurasian skylark Alauda arvensis, Coal tit Periparus ater, Eurasian jay Garrulus glandarius, Eurasian wren Troglodytes troglodytes, European goldfinch

Carduelis carduelis, Common starling Sturnus vulgaris, Tree pipit Anthus trivialis, Wood warbler Phylloscopus sibilatrix, Yellowhammer Emberiza citrinella, Eurasian golden oriole Oriolus oriolus, Icterine warbler Hippolais icterina, Common chaffinch Fringilla coelebs, Common firecrest Regulus ignicapilla and White-throated dipper Cinclus cinclus – less than 10 breeding pairs of each of the abovementioned species located in the area of the investment in question, on the following conditions:

- 1) earthworks and construction works shall commence before/after the reproduction period of the animals, i.e. from August 15th to March 15th, and shall be carried out in a continuous manner. Moreover, trees and shrubs colliding with investment implementation shall be removed in the period from August 15th to March 15th;
- 2) to compensate the destruction of the nesting place of White-throated dipper, three nesting boxes shall be performed under an ornithologist's supervision. They shall have parameters adjusted to the requirements of the species and be hung under the bridge on the Nysa Kłodzka River in Roztoki, under the new bridge on the Nowinka Stream (approx. km 1+170 of the Roztoki Gajnik road) and under the bridge on the Nysa Kłodzka River in the run of the Domaszków Międzygórze road.
- VIII. destruction of habitats of the following mammal species: Natterer's bat *Myotis nattereri*, Whiskered bat *Myotis mystacinus*, Serotine bat *Eptesicus serotinus*, Common pipistrelle *Pipistrellus pipistrellus*, Common noctule *Nyctalus noctula* and Barbastelle *Barbastella barbastellus*, located in the Goworówka and Nowinka Stream valleys in the area of the planned project (i.a. plots no. 239, 240, 250/1, 241, 255, 210, 215, 230, 232, 233, 239, 241, 193, 208, 211, 227, 231, 235, 331, precinct: Roztoki), on the following conditions:
 - 1) removal of trees with the circumference at breast height exceeding 100 cm shall be preceded by a chiropterologist's inspection in terms of the presence of bats. If the chiropterologist confirms the presence of the abovementioned species, he/she shall indicate permissible periods and methods of tree removal;
 - 2) the following shall be done under the chiropterologist's supervision as part of compensation measures for the destruction of bat habitats:
 - a) in early spring (March-April), 32 boxes for bats (Issel or Stratmann model) shall be hung in the closest possible places to the tree removal area, preferably in groups of 6-8;
 - b) 8 chambers (4 chambers in each of the 2 shafts located in the reservoir dam) shall be performed with the following dimensions: 1.3 m wide, 1.1 m high and 0.4 m deep. They shall be the bats' shelters. Inlet openings leading to the chambers shall be located at the height of 2.2 m from the shaft ceiling; their section shall be 1 m x 0.5 m and they shall be connected with the chamber proper via an inlet channel with a section of 0.5 m x 0.5 m and a total length of approx. 1.7 m. Chamber ceilings and walls should have a coarse surface.
- **IX. destruction of habitats, purposeful scaring and disturbing and purposeful relocation from places of regular presence to new places** of the following protected animal species: European otter *Lutra lutra*, Hedhehog *Erinaceus sp.*, Common shrew *Sorex araneus*, Eurasian pygmy shrew *Sorex minutus*, Mediterranean water shrew *Neomys anomalus* and Eurasian water shrew *Neomys fodiens*, located in the Goworówka and Nowinka Stream valleys in the area of the planned project, **on the following condition:** animals spotted on the construction site shall be caught alive and moved to places located beyond the investment impact scope and demonstrating habitat conditions appropriate for the species. This shall be done under a theriologist's supervision.

Information about the scope of using the permit shall be submitted to the Regional Director for Environmental Protection in Wrocław until January 15th of every calendar year of the validity period of this permit.

JUSTIFICATION

On October 13th, 2015, the Regional Directorate for Environmental Protection in Wrocław received an application by Mr. Tomasz Wróblewski – "HYDROPROJEKT Wrocław" Sp. z o.o., ul. Wybrzeże Wyspiańskiego 39, 50-370 Wrocław, acting on behalf of the Regional Water Management Authority in Wrocław, ul. C.K. Norwida 34, 50-950 Wrocław. The application concerned issuing a permit exempting from bans binding in relation to plant and animal specimens under protection in relation to the implementation of an investment consisting in construction of Roztoki Bystrzyckie dry flood control reservoir on the Goworówka Stream near Roztoki, Międzylesie Municipality.

The Directorate replied via letter no. WPN.6401.271.2015.BP of October 30th, 2015, in which it requested supplementing the application with a description of the activity that the permit would allow, the number of specimens that the application concerned and the manner of carrying out the activity. The application was supplemented via letter no. HP/RB/OŚ/2/2015 of November 12th, 2015 (received on November 13th, 2015).

Via letter no. WPN.6401.271.2015.BP.1 of December 8th, 2015, the Directorate informed the Applicant that the decision on the matter would be issued until January 13th, 2016 due to the complicated nature of the matter.

Bruch's pincushion *Ulota bruchii*, Crisped pincushion *Ulota crispa*, Spring snowflake *Leucoium vernum*, False helleborine *Veratrum lobelianum*, Wild garlic *Allium ursinum*, True oxlip *Primula elatior*, Mezereon *Daphne mezereum* and Autumn crocus *Colchicum autumnale* are species under partial protection, listed in items no. 109, 110, 181, 216, 218, 231, 270 and 296 respectively of Appendix no. 2 to the *Regulation of the Minister of Environment of October* 9th, 2014 on the protection of plant species (Journal of Laws: Dz. U. of 2014 item 1409).

Dusky large blue Maculinea nausithous, Scarce large blue Maculinea teleius, Black stork Ciconia nigra, European honey buzzard Pernis apivorus, Common swift Apus apus, Black woodpecker Dryocopus martius, Grey-headed woodpecker Picus canus, Red-backed shrike Lanius collurio, Common buzzard Buteo buteo, Grey wagtail Motacilla cinerea, Mistle thrush Turdus viscivorus, Common grasshopper warbler Locustella naevia, European turtle dove Streptopelia turtur, Meadow pipit Anthus pratensis, Great tit Parus major, Common whitethroat Sylvia communis, Song thrush Turdus philomelos, Barn swallow Hirundo rustica, Great spotted woodpecker *Dendrocopos major*, Lesser spotted woodpecker *Dendrocopos* minor, European greenfinch Chloris chloris, Garden warbler Sylvia borin, Hawfinch Coccothraustes coccothraustes, Northern goshawk Accipiter gentilis, Eurasian blackcap Sylvia atricapilla, Common blackbird Turdus merula, Eurasian nuthatch Sitta europaea, Eurasian wryneck Jynx torquilla, Common cuckoo Cuculus canorus, Fieldfare Turdus pilaris, Marsh warbler Acrocephalus palustris, Eurasian tree sparrow Passer montanus, Eurasian blue tit Cyanistes caeruleus, Spotted flycatcher Muscicapa striata, European pied flycatcher Ficedula hypoleuca, Goldcrest Regulus regulus, Eurasian treecreeper Certhia familiaris, Willow warbler Phylloscopus trochilus, Common chiffchaff Phylloscopus collybita, White wagtail Motacilla alba, Whinchat Saxicola rubetra, Dunnock Prunella modularis, European robin Erithacus rubecula, Eurasian skylark Alauda arvensis, Coal tit Periparus ater, Eurasian jay Garrulus glandarius, Eurasian wren Troglodytes troglodytes, European goldfinch Carduelis carduelis, Common starling Sturnus vulgaris, Tree pipit Anthus trivialis, Wood warbler Phylloscopus sibilatrix, Yellowhammer Emberiza citrinella, Eurasian golden oriole Oriolus oriolus, Icterine warbler Hippolais icterina, Common chaffinch Fringilla coelebs, Common firecrest Regulus ignicapilla, White-throated dipper Cinclus cinclus, Natterer's bat Myotis nattereri, Whiskered bat Myotis mystacinus, Serotine bat Eptesicus serotinus, Common pipistrelle Pipistrellus pipistrellus, Common noctule Nyctalus noctula and Barbastelle Barbastella barbastellus are are species under strict protection, listed in items no. 565, 566, 197, 238, 88, 445, 448, 324, 222, 339, 431, 379, 203, 334, 351, 397, 427, 322, 441, 443, 308, 395, 309, 213, 394, 424, 363, 446, 211, 428, 371, 357, 348, 345, 343, 393, 279, 391, 382, 338, 418, 360, 403, 269, 352, 284, 402, 301, 365, 337, 389, 293, 346, 374, 310, 392, 280, 27, 26, 18, 34, 31 and 16 respectively of Appendix no. 1 to the Regulation of the Minister of Environment of October 6th, 2014 on the protection of animal species (Journal of Laws: Dz. U. of 2014 item 1348). Brook lamprey Lampetra planeri, Common toad Bufo bufo, Grey heron Ardea cinerea, Common raven Corvus corax, European otter Lutra lutra, Hedhehog Erinaceus sp., Common shrew Sorex araneus, Eurasian pygmy shrew Sorex minutus, Mediterranean water shrew Neomys anomalus and Eurasian water shrew *Neomys fodiens* are species under partial protection, listed in items no. 62, 29, 17, 19, 3, 4 and 13 respectively of Appendix no. 2 to the abovementioned Regulation on the protection of animal species. The Applicant did not include White-throated dipper Cinclus cinclus in the application of October 12th, 2015, but the necessity of destroying its habitat stems from the environmental impact assessment report which constituted an appendix to that application. Therefore, the Directorate covered that species with this decision as well.

Under Art. 51 Par. 1 Subpar. 1 and 3 of the *Act of April 16th*, 2004 on nature conservation (Journal of Laws: Dz. U. of 2015 item 1651 as amended) as well as § 6 Par. 1 Subpar. 1 and 3 of the *Regulation on the protection of plant species*, wild plants under species protection are covered by bans, i.a. the ban on specimen destruction and the ban on habitat and refuge destruction.

Under Art. 52 Par. 1 Subpar. 7, 13 and 15 of the *Act on nature conservation* as well as § 6 Par. 1 Subpar. 7 and 12 and Par. 3 of the abovementioned *Regulation on the protection of animal species*, wild animals under species protection are covered by bans, i.a. the ban on habitat and refuge destruction, the ban on purposeful scaring or disturbing in places of night rest, in places of reproduction or growth of the young during the breeding period and on feeding grounds of groups of migrating or wintering birds and the ban on purposeful relocation in the natural environment.

Under Art. 56 Par. 2 and Par. 4 Subpar. 6 and 7 of the abovementioned *Act on nature conservation*, the Regional Director for Environmental Protection may permit i.a. activities subject to bans in relation to wild plants and animals under species protection if no alternative solutions exist and if those activities are not detrimental to preservation of the appropriate condition of conservation concerning wild populations of protected plant and animal species and stem from the necessary requirements of a superior public interest, including social and economic requirements.

The project in question is an investment related to flood defences as defined by the *Act of July 8th*, 2010 on special rules concerning the preparation of investments related to flood defences (Journal of Laws: Dz. U. of 2015 item 966 as amended). The planned Roztoki Bystrzyckie dry flood control reservoir shall fulfil a flood protection function, so it is aimed at protection of human life and health in areas threatened with flooding. The reservoir shall also protect public buildings: roads, bridges and structures of cultural, religious and historic significance. One should also highlight that the project is a part of the protection system of the Kłodzka Valley against flooding with special consideration for the protection of Kłodzko. Therefore, it was assumed that the implementation of the investment in question constituted a superior public interest. Moreover, one should state that alternative variants of the investment in question were analysed at the stage of the conducted environmental impact assessment and the variant selected for implementation was assessed as the most beneficial to the environment.

Investment implementation shall require destruction of habitats of 8 protected plant species. The abovementioned species, except the mosses (Bruch's pincushion and Crisped pincushion), are frequent locally and in the region; they are not threatened and their other populations occur in the neighbourhood of the investment in question. However, the two abovementioned moss species are much rarer in Poland, so only 2 positions of Bruch's pincushion and 1 position of Crisped pincushion shall be destroyed. Given that other populations of those mosses occur in the neighbourhood of the investment in question, the destruction of a small number of their positions was considered as permissible. Thus, purposeful destruction of specimens and habitats of the abovementioned protected plant species was allowed.

Since it is inevitable to destroy the specimens and habitats of protected plant and animal species indicated in this decision during investment implementation, the abovementioned conditions were imposed to minimize the negative environmental impact of the investment.

The condition specified in clause I and II is aimed at limiting the impact of construction works on the soil with the formed low greenery layer and seed bank as well as ensuring the possibility of its reuse to create a fertile soil layer.

The conditions specified in clause II are aimed at minimizing the impact of the planned investment on butterfly species (Dusky large blue and Scarce large blue): collecting a topsoil layer is aimed at protecting the soil with the seed bank of plants forming the habitat of the abovementioned species for the purpose of its reuse to create a fertile soil layer; mowing in the indicated periods is aimed at preventing the growth of feeding plants of the abovementioned butterfly species, which is supposed to make the butterflies move to meadow fragments with their feeding plants which are not going to be destroyed in relation to investment implementation; finally, the indicated compensation measures are aimed at recreating the meadow habitats which simultaneously constitute the habitats of the abovementioned butterfly species.

The conditions specified in clause III are aimed at fish fauna protection, especially the protection of the abovementioned Brook lamprey species, during the breeding period as well as at minimizing the unfavourable changes in its environment.

The condition specified in clause IV and IX concerning catching alive and relocation of animal specimens from the construction site is aimed at preventing their mortality in relation to investment implementation.

The condition specified in clause V, VI and VII concerning the period of carrying out the works was imposed to limit the negative impact of the project on bird species during their breeding period. Moreover, clause VII indicates compensation measures for the destruction of the habitat of White-throated dipper.

The condition specified in clause VIII.1 is aimed at minimizing the negative impact of the tree removal planned in relation to investment implementation on the abovementioned bat species, to which tree stands are the places of living and breeding. The scope of compensation measures for the destruction of bat habitats indicated in the condition specified in VIII.2 is aimed at increasing the number of shelters available to the bats both in green areas and in the dam area itself.

This permit is issued to enable the implementation of the project consisting in construction of Roztoki Bystrzyckie dry flood control reservoir on the Goworówka Stream near Roztoki, Międzylesie Municipality, for which an environmental impact assessment was conducted and resulted in a decision of the Regional Director for Environmental Protection in Wrocław of 18 December 2015, WOOŚ.4233.1.2015.AW.23 on the environmental conditions for implementation of the investment. The activities stemming from this permit exempting from bans binding in relation to plant and animal specimens under protection shall commence only after the abovementioned decision on the environmental conditions becomes final.

The conditions specified in this decision shall be implemented together with the conditions included in the decision on the environmental conditions for implementation of the investment.

Instruction

The party may appeal against the decision to the General Director for Environmental Protection via the authority that issued the decision within 14 days of the delivery date.

Exempt from stamp duty under Art. 7 Subpar. 2 of the Act of November 16th, 2006 on stamp duty (Journal of Laws: Dz. U. of 2015 item 783 as amended).

[round stamp: Regional Director for Environmental Protection in Wrocław] [rectangular stamp: pp. Regional Director for Environmental Protection in Wrocław – Katarzyna Łapińska, Head of the Department of Nature Conservation and Protection of Natura 2000 Areas /illegible signature/]

Recipients:

- 1. Mr. Tomasz Wróblewski "HYDROPROJEKT Wrocław" Sp. z o.o., ul. Wybrzeże Wyspiańskiego 39, 50-370 Wrocław
- 2. to file.