

## The Environment, Energy and Climate Change (PL-CLIMATE) Programme – Climate Change Area

### The implementation of green and blue infrastructure in cities

| No               | Wnioskodawca                 | Applicant               | Project title  | Financial data       |                       | Partnership |   |
|------------------|------------------------------|-------------------------|--|----------------------|-----------------------|-------------|---|
|                  |                              |                         |  | Eligible costs (PLN) | Grant requested (PLN) | Country     | Project partner   |
| <b>Main list</b> |                              |                         |  |                      |                       |             |   |
| 1                | <b>Gmina Miejska Kowary</b>  | <b>Kowary Town</b>      | Kowary in green and blue   | 11 052 499,91        | 9 394 624,88          | Norway      | Enfini AS   |
| 2                | <b>Miasto Konin</b>          | <b>City of Konin</b>    | Green city corridors - climatic awakening in Konin   | 9 673 347,84         | 8 222 345,63          | Norway      | Norwegian Association for Green Infrastructure (NFGI)                       |
| 3                | <b>Gmina Czempień</b>        | <b>Czempień Commune</b> | The development of green and blue infrastructure in Czempień commune as a manner of strengthening resistance to the negative effects of climate change | 5 721 708,82         | 4 863 452,44          | Norway      | NFG - Norwegian Forestry Group  |
| 4                | <b>Gmina Miejska Kłodzko</b> | <b>Kłodzko Town</b>     | Kłodzki NBS (Nature Based Solution)  | 5 797 229,46         | 4 927 645,01          | Norway      | International Development Norway<br>Kjøpmannsgata 5, 7013 Trondheim, Norway |

|   |                                      |  |   |               |              |        |   |
|---|--------------------------------------|--|---|---------------|--------------|--------|---|
| 4 | <b>Gmina Pobiedziska</b>             | <b>Pobiedziska Commune</b>                   | Green and blue Pobiedziska  | 4 178 089,31  | 3 551 375,90 | Norway | INTBAU Norway   |
| 4 | <b>Gmina Miejska Nowa Ruda</b>       | <b>Nowa Ruda City</b>                        | Mitigating effects of climate changes through developing a system of green-blue infrastructure in the area of Nowa Ruda city                              | 3 815 292,22  | 3 242 998,36 | Norway | INTBAU Norway   |
| 4 | <b>Gmina Wyszaków</b>                | <b>Wyszaków Commune</b>                      | Mitigating climate changes and adapting to their effects in Wyszaków  | 6 857 182,32  | 5 828 604,96 | Norway | Norwegian Institute of Bioeconomy Research (NIBIO)    |
| 4 | <b>Gmina Polanica-Zdrój</b>          | <b>Polanica-Zdrój Commune</b>                | Revitalization and development of green areas in Polanica-Zdrój including green-blue infrastructure for the needs of adopting the city to climate changes | 8 703 007,86  | 7 397 556,64 | Norway | INTBAU Norway   |
| 9 | <b>Fundacja Sendzimira</b>           | <b>The Sendzimir Foundation</b>              | Between drought and flooding. Blue and green infrastructure in Lesna  | 3 864 732,08  | 3 285 022,25 | Norway | COWI AS   |
| 9 | <b>Związek Gmin Dorzecza Wisłoki</b> | <b>Association of Wisłoka Basin Communes</b> | The implementation of green and blue infrastructure in communities located in municipalities belonging to the Union of the Wisłoka River Basin Communes   | 11 462 950,78 | 9 743 508,10 | Norway | Norwegian Association for Green Infrastructure (NFGI) |
| 9 | <b>Gmina Grodzisk Mazowiecki</b>     | <b>Grodzisk Mazowiecki Commune</b>           | Investments in green and blue infrastructure in Grodzisk Mazowiecki   | 5 417 326,19  | 4 604 727,19 | Norway | INTBAU Norway   |
| 9 | <b>Gmina Polkowice</b>               | <b>Polkowice Commune</b>                     | Green-blue infrastructure in Polkowice  | 5 745 081,90  | 4 883 319,56 | Norway | Aquateam COWI AS                                      |
| 9 | <b>GMINA CZECHOWICE-DZIEDZICE</b>    | <b>Czechowice-Dziedzice Commune</b>          | Eagerly against climate changes – green-blue infrastructure in Czechowice-Dziedzice commune   | 11 594 854,04 | 9 855 625,86 | Norway | INTBAU Norway   |

|                     |                             |                           |  |               |              |               |   |
|---------------------|-----------------------------|---------------------------|--|---------------|--------------|---------------|---|
| 9                   | <b>GMINA ŁAPY</b>           | <b>Łapy Commune</b>       | Hand in hand with nature in Łapy – adjustment to climate changes   | 5 881 335,45  | 4 999 135,09 | Norway        | INTBAU Norway   |
| 15                  | <b>Gmina Jawor</b>          | <b>Jawor Commune</b>      | Adjustment to climate changes through building green-blue infrastructure in Jawor Commune  | 5 363 420,72  | 4 558 907,60 | Norway        | INTBAU Norway   |
| 16                  | <b>Miasto Piastów</b>       | <b>Piastów City</b>       | Creation of green and blue infrastructure in the city of Piastów   | 4 610 593,24  | 3 919 004,24 | Norway        | Norwegian Association for Green Infrastructure (NFGI)                       |
| 17                  | <b>Gmina Miasta Mikołów</b> | <b>Mikołów City</b>       | Mikołów for Climate - implementation of investments in the field of blue and green infrastructure in the City                      | 11 677 437,00 | 9 925 821,39 | Liechtenstein | Liechtenstein Institute for Strategic Development AG                        |
| 18                  | <b>Gmina Gryfino</b>        | <b>Gryfino Town</b>       | Adaptation to climate change through the development of green and blue infrastructure in Gryfino                                   | 4 874 241,98  | 4 143 105,65 | Iceland       | Verkís HF   |
| 19                  | <b>Gmina Twardogóra</b>     | <b>Twardogóra Commune</b> | The implementation of green-blue infrastructure elements in Twardogóra by public urban space management and educational activities | 4 970 192,50  | 4 224 663,59 | Norway        | Høgskulen for Gron Utvikling (The University College for Green Development) |
| <b>Reserve list</b> |                             |                           |  |               |              |               |   |
| 20                  | <b>Gmina Miejska Rumia</b>  | <b>Rumia Town</b>         | Green Rumia - a City with Climate!   | 5 881 323,85  | 4 999 125,26 | Norway        | Green Business Norway   |
| 21                  | <b>Gmina Sobótka</b>        | <b>Sobótka Commune</b>    | Realization of green-blue infrastructure in Sobotka commune  | 5 831 420,24  | 4 956 707,15 | Norway        | INTBAU Norway   |

|    |                                |                                 |  |               |              |         |   |
|----|--------------------------------|---------------------------------|--|---------------|--------------|---------|---|
| 21 | <b>Gmina Biała</b>             | <b>Biała Commune</b>            | Addressing and combating climate changes – comprehensive strategy of counteracting and smoothing the effects of climate changes in Biała commune   | 12 831 452,55 | 9 923 845,36 | Norway  | INTBAU Norway                               |
| 23 | <b>Gmina Miasto Świdnica</b>   | <b>Świdnica City</b>            | The reconstruction of the green and blue infrastructure in the Świdnica City Commune   | 7 762 159,52  | 6 597 835,54 | Norway  | INTBAU Norway                               |
| 24 | <b>GMINA KĄTY WROCŁAWSKIE</b>  | <b>Kąty Wrocławskie Commune</b> | Step by step with the climate - a comprehensive project of adaptation of the Municipality of Kąty Wrocławskie to climate change  | 10 553 485,33 | 8 970 462,49 | Norway  | INTBAU Norway                               |
| 25 | <b>Gmina Nysa</b>              | <b>Nysa Town</b>                | Use the resources of nature for the development of ecological awareness of the Nysa society  | 11 457 315,40 | 9 738 718,03 | Norway  | Terram Pacis                                |
| 26 | <b>Gmina Świdnik</b>           | <b>Świdnik Commune</b>          | Development of Green and Blue Infrastructure   | 9 568 710,03  | 8 133 403,52 |         |   |
| 27 | <b>Gmina Miejska Wągrowiec</b> | <b>Wągrowiec City</b>           | Green-blue Wągrowiec - the blue-blue of the city to the negative effects of changes climate and adaptation to these changes  | 10 501 151,39 | 8 925 978,66 | Norway  | NORSKOG Norwegian Forestry Association      |
| 28 | <b>Gmina Szczuczyn</b>         | <b>Szczuczyn Commune</b>        | Szczuczyn - a city with climate  | 11 647 439,44 | 9 900 323,48 | Iceland | UNIVERSITY OF ICELAND                       |
| 29 | <b>Gmina Biecz</b>             | <b>Biecz Commune</b>            | Increasing city of Biecz resilience to the negative effects of climate change by conducting a number of comprehensive adaptation and mitigation measures and increasing citizens awareness in that field by strictly connected educational and information actions | 5 875 784,18  | 4 994 416,54 | Norway  | Norwegian Institute for Air Research (NILU) |

|    |                                |                                  |   |               |              |         |   |
|----|--------------------------------|----------------------------------|---|---------------|--------------|---------|---|
| 30 | <b>Gmina Stalowa Wola</b>      | <b>Stalowa Wola City</b>         | Construction of an emergency reservoir along with revitalization of green areas in the city of Stalowa Wola   | 8 078 697,79  | 6 866 893,10 | Iceland | Vatnaskil   |
| 31 | <b>Gmina Świebodzice</b>       | <b>Świebodzice Commune</b>       | Together for the climate in Świebodzice commune – realization of mitigating-adaptive tasks in the scope of green-blue infrastructure  | 7 023 041,64  | 5 969 585,34 |         |   |
| 32 | <b>Gmina Karpacz</b>           | <b>Karpacz Commune</b>           | Green and blue Karpacz - implementation of adaptive, mitigating and educational-informative actions within the area of Karpacz commune  | 4 237 859,83  | 3 602 180,82 | Norway  | INTBAU Norway   |
| 33 | <b>Gmina Miasto Pruszków</b>   | <b>City of Pruszków</b>          | Let's invest in the green and blue infrastructure through the complex actions involving climate change mitigation in Pruszków and Michałowice   | 9 174 073,00  | 7 797 962,01 |         |   |
| 34 | <b>Gmina Ząbkowice Śląskie</b> | <b>Ząbkowice Śląskie Commune</b> | Increasing the resistance of Ząbkowice Śląskie to negative climate change phenomena and adaptation to these changes through implementation of green and blue infrastructure investments | 5 691 826,77  | 4 838 052,74 | Norway  | INTBAU Norway   |
| 35 | <b>Gmina Miasto Płońsk</b>     | <b>Płońsk Town</b>               | Adaptation of the green and blue infrastructure in Płońsk to climate change   | 11 678 317,45 | 9 926 569,80 | Norway  | Høgskulen for Grøn Utvikling (The University College for Green Development) |
| 36 | <b>Gmina Lesko</b>             | <b>Lesko Commune</b>             | Green and blue infrastructure in Lesko  | 4 829 711,21  | 4 105 254,49 | Norway  | INTBAU Norway   |
| 37 | <b>Gmina Rabka-Zdrój</b>       | <b>Rabka-Zdrój Commune</b>       | Mitigation of climate change in Rabka-Zdrój Commune - green-blue infrastructure   | 11 928 665,39 | 9 900 792,25 | Norway  | NORCE   |

|    |  |   |   |               |              |        |  |
|----|--|---|---|---------------|--------------|--------|--|
| 38 | <b>Gmina Proszowice</b>                      | <b>Proszowice Commune</b>                               | Green-Blue Infrastructure in Proszowice Commune   | 4 451 105,59  | 3 783 439,73 | Norway | NORCE  |
| 39 | <b>Gmina Miejska Złotoryja</b>               | <b>Złotoryja Town</b>                                   | Comprehensive improvement and expansion of green and blue infrastructure in Złotoryja to mitigate climate change  | 7 539 826,33  | 6 408 852,34 |        |  |
| 40 | <b>Gmina Krynica - Zdrój</b>                 | <b>Krynica - Zdrój Commune</b>                          | Krynica-Zdrój - A city with a climate - a system of comprehensive micro and small retention solutions as well as promotion of sustainable water consumption and pro-ecological attitudes in the Krynica-Zdrój Commune | 5 850 069,47  | 4 972 558,99 |        |  |
| 41 | <b>Gmina Olesno</b>                          | <b>Olesno Commune</b>                                   | Olesno with a climate   | 7 575 480,37  | 6 439 158,31 | Norway | International Development Norway/IDN Association |
| 42 | <b>Gmina Węgorzyno</b>                       | <b>Węgorzyno Commune</b>                                | The Blue Pearl in the Green Crown - comprehensive measures for green areas and blue infrastructure in Węgorzyno   | 11 850 148,00 | 9 925 683,91 | Norway | NFG - Norwegian Forestry Group                   |
| 43 | <b>Gmina Jarocin</b>                         | <b>Jarocin Commune</b>                                  | Restoration of the green system in Jarocin along with solutions aimed at mitigating climate change and adaptation to their effects  | 7 060 678,68  | 6 001 576,85 |        |  |
| 44 | <b>Związek Miast i Gmin Dorzecza Parsęty</b> | <b>Association of Parsęta Basin Cities and Communes</b> | Green and blue infrastructure in the towns of the Parsęta Basin area  | 11 656 901,55 | 9 908 366,27 |        |  |

|    |                            |                             |  |               |              |        |       |
|----|----------------------------|-----------------------------|--|---------------|--------------|--------|-------|
| 45 | <b>Gmina Września</b>      | <b>Września Commune</b>     | Development of green areas in the city of Września to increase biodiversity and climate change mitigation  | 6 450 646,33  | 5 483 049,36 |        |       |
| 46 | <b>Gmina Ulanów</b>        | <b>Ulanów Commune</b>       | Green-Blue Infrastructure in the Ulanów Commune  | 9 018 036,34  | 7 665 330,86 | Norway | NORCE |
| 47 | <b>Gmina Bobowa</b>        | <b>Bobowa Commune</b>       | Revitalization and development of green areas in the city of Bobowa  | 2 827 331,83  | 2 403 232,00 |        |       |
| 48 | <b>Gmina Nadarzyn</b>      | <b>Nadarzyn Commune</b>     | Green-Blue Infrastructure in Nadarzyn Commune  | 5 013 285,20  | 4 261 292,40 | Norway | NORCE |
| 49 | <b>Gmina Gierałtowice</b>  | <b>Gierałtowice Commune</b> | Reconstruction and development of a water reservoir located in Chudów at ul. Dworska, taking into account solutions for mitigating the effects of climate change | 4 973 433,30  | 4 227 418,25 |        |       |
| 50 | <b>Miasto Chełm</b>        | <b>City of Chełm</b>        | Revitalisation of The Inter-residential Park – residential area XXX-lecia in Chełm   | 9 999 935,53  | 8 499 945,17 |        |       |
| 51 | <b>Gmina Odrzywół</b>      | <b>Odrzywół Commune</b>     | Construction of the "Wysokin" water reservoir with green and blue infrastructure in the Odrzywół commune   | 19 066 494,67 | 9 914 577,21 | Norway | NORCE |
| 52 | <b>Gmina Miasta Sanoka</b> | <b>Sanok Town</b>           | Green and blue infrastructure in the Osip stream valley in Sanok   | 4 470 848,05  | 3 800 220,82 |        |       |
| 53 | <b>Gmina Piaseczno</b>     | <b>Piaseczno Commune</b>    | Equipping the Jeziorki Ditch watercourse with retention devices and developing public areas along the ditch in Józefosław and Julianów in the Piaseczno Commune  | 11 660 842,76 | 9 911 716,27 |        |       |
| 54 | <b>Gmina Czerwonak</b>     | <b>Czerwonak Commune</b>    | The green and blue Czerwonak commune - acting today, we are changing the future  | 2 702 132,25  | 2 296 812,41 |        |       |

|    |  |  |   |               |              |        |   |
|----|--|--|---|---------------|--------------|--------|---|
| 55 | <b>Gmina Bieruń</b>                                | <b>Bieruń Commune</b>                              | Green revolution in Bieruń - revitalization of the Paciorkowce area   | 7 642 684,73  | 6 496 281,95 |        |   |
| 56 | <b>Gmina Kostrzyn</b>                              | <b>Kostrzyn Commune</b>                            | Blue-green infrastructure in urban areas for the city of Kostrzyn   | 8 806 315,18  | 7 485 367,90 | Norway | Norwegian Institute for Air Research (NILU)   |
| 57 | <b>Fundacja Krajobrazy / Landscapes Foundation</b> | <b>Fundacja Krajobrazy / Landscapes Foundation</b> | Implementation of the elements of Green Network for Łęczna City   | 4 983 512,00  | 4 234 988,45 | Norway | The University College for Green Development Stavanger Kommune Stavanger Municipality |
| 58 | <b>Gmina Piaski</b>                                | <b>Piaski Commune</b>                              | Municipality with a Climate – the green and blue infrastructure in Piaski Municipality  | 4 490 846,21  | 3 817 219,25 |        |   |
| 59 | <b>Gmina Miejska Kamienna Góra</b>                 | <b>Kamienna Góra Town</b>                          | Preventing climate changes in the Kamienna Góra Urban Municipality, including renaturalisation, restoration of biological and recreational functions of the Zalew Water Reservoir | 5 879 637,05  | 4 997 691,49 |        |   |
| 60 | <b>Gmina Wadowice</b>                              | <b>Wadowice Commune</b>                            | Rooting for green future  | 11 659 012,71 | 9 910 160,78 |        |   |
| 61 | <b>Gmina Radlin</b>                                | <b>Radlin Commune</b>                              | Good Climate for Radlin   | 10 940 032,28 | 9 299 027,40 | Norway | NORCE   |
| 62 | <b>Gmina Myślenice</b>                             | <b>Myślenice Commune</b>                           | Our climate – our responsibility!   | 11 110 541,86 | 9 443 960,53 | Norway | International Development Norway AS   |
| 63 | <b>Gmina Besko</b>                                 | <b>Besko Commune</b>                               | Beskid ways towards retention   | 4 754 318,36  | 4 041 170,57 |        |   |
| 64 | <b>Miasto Siemiatycze</b>                          | <b>Siemiatycze Town</b>                            | Feel the Climate of Siemiatycze!  | 5 715 235,72  | 4 857 950,28 |        |   |

|    |                                  |                                    |   |              |              |        |   |
|----|----------------------------------|------------------------------------|---|--------------|--------------|--------|---|
| 65 | <b>Gmina Gogolin</b>             | <b>Gogolin Commune</b>             | The blue-green network is the basis for sustainable water management and the development of urban greenery in Gogolin | 6 530 106,96 | 5 550 590,86 |        |   |
| 66 | <b>Gmina Tomaszów Mazowiecki</b> | <b>Tomaszów Mazowiecki Commune</b> | Green and blue infrastructure in the Tomaszów Mazowiecki Commune - the first stage                                    | 3 718 656,51 | 3 160 858,02 | Norway | NORCE   |
| 67 | <b>Gmina Ogrodzieniec</b>        | <b>Ogrodzieniec Commune</b>        | The Green and Blue Ogrodzieniec Community   | 3 218 461,00 | 2 735 691,85 |        |   |
| 68 | <b>Gmina Biała Piska</b>         | <b>Biała Piska Commune</b>         | Green revolution in the commune of Biała Piska  | 6 816 649,76 | 4 998 649,24 |        |   |
| 69 | <b>Gmina Gryfów Śląski</b>       | <b>Gryfów Śląski Commune</b>       | Implementation of green and blue infrastructure projects in the Gryfów Śląski commune                                 | 4 726 958,81 | 4 017 914,98 | Norway | NORSKOG<br>Norwegian<br>Forestry<br>Association |