# Appendix 4: Base values of PEP2030 monitoring indicators at voivodship level

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  **Voivodship****Indicator** | [**Dolnośląskie**](http://www.wiw.pl/geografia/miasta/spis.asp?woj=dolno%B6l%B1skie) | [**Kujawsko-Pomorskie**](http://www.wiw.pl/geografia/miasta/spis.asp?woj=kujawsko%2Dpomorskie) | **Lubelskie** | **Lubuskie** | **Łódzkie** | **Małopolskie** | **Mazowieckie** | **Opolskie** | **Podkarpackie** | **Podlaskie** | **Pomorskie** | **Śląskie** | **Świętokrzyskie** | **Warmińsko-Mazurskie** | **Wielkopolskie** | **Zachodniopomorskie** |
| number of zones categorised as Class C for exceeding the daily standard for PM10 / number of zones used for measurements (pcs.) | **3/4**(2016)PMŚ | **4/4**(2016)PMŚ | **2/2**(2016)PMŚ | **2/3**(2016)PMŚ | **2/2**(2016)PMŚ | **3/3** (2016)PMŚ | **4/4**(2016)PMŚ | **2/2**(2016)PMŚ | **1/2**(2016)PMŚ | **0/2**(2016)PMŚ | **1/2**(2016)PMŚ | **5/5**(2016)PMŚ | **2/2**(2016)PMŚ | **0/3**(2016)PMŚ | **3/3**(2016)PMŚ | **1/3**(2016)PMŚ |
| number of zones categorised as Class C for exceeding the daily standard for PM2.5 / number of zones used for measurements (pcs.) | **1/4**(2016)PMŚ | **1/4**(2016)PMŚ | **1/2**(2016)PMŚ | **0/3**(2016)PMŚ | **2/2**(2016)PMŚ | **2/3** (2016)PMŚ | **3/4**(2016)PMŚ | **1/2**(2016)PMŚ | **0/2**(2016)PMŚ | **1/2**(2016)PMŚ | **0/2**(2016)PMŚ | **4/5**(2016)PMŚ | **0/2**(2016)PMŚ | **0/3**(2016)PMŚ | **2/3**(2016)PMŚ | **0/3**(2016)PMŚ |
| capacity of small water retention structures (dam3) | **156453.2**(2016)MRiRW[[1]](#footnote-1) | **14323.8**(2016)MRiRW | **9465.2**(2016)MRiRW | **82556.2**(2016)MRiRW | **19235**(2016)MRiRW | **8901.2**(2016)MRiRW | **56500.6**(2016)MRiRW | **48403**(2016)MRiRW | **5011.2**(2016)MRiRW | **3223.0**(2016)MRiRW | **17140.1**(2016)MRiRW | **13266.8**(2016)MRiRW | **7440.8**(2016)MRiRW | **127751.6**(2016)MRiRW | **190889**(2016)MRiRW | **65773.8**(2016)MRiRW |
| percentage of population using sewage treatment plants (%) - total - **countryside** | 80.9**47.4**(2017)GUS | 72.7**39.0**(2017)GUS | 57.0**25.0**(2017)GUS | 76.7**43.1**(2017)GUS | 69.3**26.0**(2017)GUS | 66.1**39.3**(2017)GUS | 72.3**31.1**(2017)GUS | 75.6**54.1**(2017)GUS | 73.9**58.0**(2017)GUS | 67.8**23.4**(2017)GUS | 82.7**62.0**(2017)GUS | 80.8**46.6**(2017)GUS | 64.0**38.2**(2017)GUS | 76.6**47.4**(2017)GUS | 73.1**48.1**(2017)GUS | 81.4**57.1**(2017)GUS |
| area of land requiring recultivation (ha) | **5661**(2017)GUS | **3830**(2017)GUS | **3114**(2017)GUS | **1704**(2017)GUS | **5203**(2017)GUS | **2197**(2017)GUS | **3794**(2017)GUS | **2555**(2017)GUS | **1742**(2017)GUS | **2658**(2017)GUS | **2707**(2017)GUS | **5259**(2017)GUS | **3699**(2017)GUS | **4838**(2017)GUS | **10277**(2017)GUS | **2800**(2017)GUS |
| municipal waste collected from households (kg per capita) | **307.3**(2017)GUS | **250.6**(2017)GUS | **167.7**(2017)GUS | **284.1**(2017)GUS | **243.8**(2017)GUS | **260.5**(2017)GUS | **293.8**(2017)GUS | **268.0**(2017)GUS | **172.5**(2017)GUS | **198.5**(2017)GUS | **277.3**(2017)GUS | **301.6**(2017)GUS | **141.2**(2017)GUS | **228.1**(2017)GUS | **283.2**(2017)GUS | **276.2**(2017)GUS |
| forest cover (%) | **29.8**(2017)GUS | **23.5**(2017)GUS | **23.3**(2017)GUS | **49.3**(2017)GUS | **21.5** (2017)GUS | **28.7**(2017)GUS | **23.3**(2017)GUS | **26.7** (2017)GUS | **38.3** (2017)GUS | **30.8**(2017)GUS | **36.4**(2017)GUS | **32.0** (2017)GUS | **28.4** (2017)GUS | **31.4**(2017)GUS | **25.8**(2017)GUS | **35.6**(2017)GUS |
| surface area of parks and urban green areas (% of total area of cities) | **2.3** (2017)GUS | **4.0**(2017)GUS | **2.3**(2017)GUS | **2.2**(2017)GUS | **2.9** (2017)GUS | **2.2**(2017)GUS | **2.8** (2017)GUS | **1.7**(2017)GUS | **1.3**(2017)GUS | **1.3**(2017)GUS | **2.5**(2017)GUS | **2.2** (2017)GUS | **1.5**(2017)GUS | **2.7**(2017)GUS | **2.6** (2017)GUS | **1.8**(2017)GUS |

1. MRiRW – Ministry of Agriculture and Rural Development. [↑](#footnote-ref-1)