


Annex 8: Summary tables of newly defined agglomerations and respective loads for each county

Legend:

| | |
|--------------------------------|--|
| <i>AGG code</i> | code of the agglomeration acc. to ANAR compliance report acc. to Art.15 of UWWTD |
| <i>Agg name</i> | name of the agglomeration; in brackets are the included settlements; |
| <i>agg Generated</i> | generated load of the agglomerations; |
| <i>agg C1</i> | rate of generated load connected to CS; |
| <i>agg C2</i> | rate of generated load connected to IAS |
| <i>aggPercWithoutTreatment</i> | rate of generated load not addressed by collecting system or IAS. |
| <i>aggPercEntering UWWTP</i> | rate of generated load entering Urban Waste Water Treatment Plant.. |

 in light blue are marked the agglomerations above 10 000 p.e.

 in dark blue are marked the agglomerations above 100 000 p.e.

If needed the Bank team could provide the excel files with calculations and created database (since these are working files it might take up a few days to be made presentable). We can also make a presentation on how these files are working and can be further used.

ALBA COUNTY

| ALBA COUNTY | | | | | | | | | | | | | | |
|--|-------------------|-------------------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|--|-----------------------|------------|---|-----------------------------|--------------------------|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | | Comparison of loads % | COMMENT |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | aggPerc Entering UWWTP % | | |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 1 | ROAG_1160 | Abrud | 5,830 | 66.0 | 0.0 | 34.0 | 66.0 | Abrud | 3,180 | 99.7 | 0.3 | 0.0 | -45.5 | NO WWTP load calculated based on estimation of population and industrial load |
| 2 | ROAG_1222 | Aiud | 19,039 | 93.0 | 4.0 | 3.0 | 93.0 | Aiud (Aiud, Aiudul de Sus) | 18,727 | 78.7 | 21.3 | 78.7 | -1.6 | WWTP Aiud inlet monitoring data insufficient load calculated based on estimation of population and industrial load |
| 3 | ROAG_1026 | Alba Iulia | 69,950 | 98.6 | 0.0 | 1.4 | 98.6 | Alba Iulia (Miesti, Alba Iulia, Barabant) | 61,073 | 85.7 | 14.3 | 85.7 | -12.7 | NO DATA RECEIVED for Miesti WWTP Alba Iulia inlet monitoring data insufficient load calculated based on estimation of population and industrial load |
| 4 | ROAG_1357 | Blaj | 19,948 | 73.0 | 0.0 | 27.0 | 73.0 | Blaj | 11,838 | 84.7 | 15.3 | 84.7 | -40.7 | WWTP Blaj inlet monitoring data insufficient load calculated based on estimation of population and industrial load |
| 5 | ROAG_4204 | Bucerdea Granoasa | 2,166 | 0.0 | 0.0 | 100.0 | 0.0 | Bucerdea Granoasa (Bucerdea Granoasa, Craciunelu de Jos) | 3,782 | 25.9 | 74.1 | 25.9 | 74.6 | WWTP Craciunel inlet monitoring data insufficient load calculated based on estimation of population and industrial load |
| 6 | ROAG_1464 | Campeni | 8,403 | 45.0 | 0.0 | 55.0 | 45.0 | Campeni | 4,676 | 88.2 | 11.8 | 88.2 | -44.4 | WWTP Campeni inlet monitoring data insufficient load calculated based on estimation of population and industrial load |
| 7 | ROAG_1703 | Cugir | 18,869 | 59.0 | 0.0 | 41.0 | 59.0 | Cugir | 19,850 | 98.1 | 1.9 | 98.1 | 5.2 | WWTP Cugir inlet monitoring data insufficient load calculated based on estimation of population and industrial load |
| 8 | ROAG_4259 | Daia Romana | 3,109 | 24.0 | 0.0 | 76.0 | 24.0 | Daia Romana | 2,678 | 62.1 | 37.9 | 62.1 | -13.9 | WWTP Daia Romana monitoring data insufficient load calculated based on estimation of population and industrial load |
| 9 | new agglomeration | | | | | | | Izvoarele (Veza, Izvoarele) | 5,294 | 46.5 | 53.5 | 46.5 | n.a | NO DATA RECEIVED for Izvoarele WWTP Blaj inlet monitoring data insufficient load calculated based on estimation of population and industrial load |
| 10 | ROAG_1801 | Ocna Mures | 10,869 | 67.0 | 0.0 | 33.0 | 67.0 | Ocna Mures (Ocna Mures, Uioara de Jos) | 8,248 | 73.0 | 27.0 | 73.0 | -24.1 | WWTP Ocna Mures inlet monitoring data insufficient; load calculated based on estimation of population and industrial load |
| 11 | new agglomeration | | | | | | | Uioara De Sus | 2,815 | 77.7 | 22.3 | 77.7 | n.a | WWTP Ocna Mures inlet monitoring data insufficient load calculated based on estimation of population and industrial load |

ALBA COUNTY

| ALBA COUNTY | | | | | | | | | | | | | | |
|--|---|--------------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|-----------------------------------|-----------------------|------------|---|--------------------------|---------|---|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads % | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 12 | new agglomeration | | | | | | | Petresti | 3,847 | 90.1 | 9.9 | 90.1 | n.a | WWTP Lancram inlet monitoring data insufficient load calculated based on estimation of population and industrial load |
| 13 | ROAG_1883 | Sebes | 26,042 | 96.0 | 0.0 | 4.0 | 88.0 | Sebes | 23,660 | 90.2 | 9.8 | 90.2 | -9.1 | WWTP Lancram inlet monitoring data insufficient load calculated based on estimation of population and industrial load |
| 14 | ROAG_8103 | Teius | 7,250 | 16.0 | 0.0 | 84.0 | 16.0 | Teius | 6,178 | 21.1 | 78.9 | 9.1 | -14.8 | The WWTP is not in operation; load calculated based on estimation of population and industrial load |
| 15 | ROAG_8167 | Unirea | 9,331 | 63.0 | 0.0 | 37.0 | 63.0 | Unirea (Unirea, Razboieni-Cetate) | 4,353 | 0.0 | 100.0 | 0.0 | -53.3 | load calculated based on estimation of population and industrial load |
| 16 | ROAG_8835 | Vintu de Jos | 5,388 | 13.0 | 0.0 | 87.0 | 13.0 | Vintu De Jos | 2,918 | 17.8 | 82.2 | 17.8 | -45.8 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 17 | ROAG_1945 | Zlatna | 8,612 | 38.0 | 0.0 | 62.0 | 38.0 | Zlatna | 3,490 | 59.3 | 40.7 | 4.8 | -59.5 | The WWTP is not in operation; load calculated based on estimation of population and industrial load |
| 18 | new agglomeration | | | | | | | Oarda | 2,279 | 28.2 | 71.8 | 28.2 | n.a | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 19 | new agglomeration | | | | | | | Sard | 2,087 | 0.0 | 100.0 | 0.0 | n.a | NO DATA RECEIVED load calculated based on estimation of population load |
| 20 | new agglomeration | | | | | | | Vinerea | 2,000 | 47.1 | 53.0 | 47.1 | n.a | WWTP Alba Lulia inlet monitoring data insufficient load calculated based on estimation of population and industrial load |
| | Total generated load | | 214,806 | | | | | | 192,973 | | | | | |
| | Total generated load difference, % | | | | | | | | -10.2 | | | | | |

ARGES COUNTY

| ARGES COUNTY | | | | | | | | | | | | | | |
|--|-------------------|-----------------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|---|-----------------------|------------|---|-----------------------------|--------------------------|---|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | | Comparison of loads % | COMMENT |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | aggPerc Entering UWWTP % | | |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 1 | ROAG_14469 | Barla | 4,887 | 5.8 | 0.0 | 94.3 | 5.8 | Barla (Barla, Podisoru, Mozaceni-Vale, Selareasca) | 2,116 | 15.2 | 84.8 | 15.17 | -56.7 | NO DATA RECEIVED for Selareasca WWTP Barla not reliable inlet monitoring data; load calculated based on estimation of population and industrial load |
| 2 | ROAG_13677 | Costesti | 11,859 | 77.0 | 0.0 | 23.0 | 77.0 | Costesti (Vladuta, Ionesti, Serboeni, Redea, Costesti) | 9,955 | 67.3 | 32.7 | 53.0 | -16.1 | NO DATA RECEIVED for Vladuta, Ionesti, Serboeni and Redea WWTP Costesti not reliable inlet monitoring data; load calculated based on estimation of population and industrial load |
| 3 | ROAG_13506 | Campulung | 56,810 | 59.8 | 0.0 | 40.1 | 59.8 | Campulung (Leresti, Valea Mare Pravat, Pietroasa, Voinesii, Campulung, Bughea De Sus, Schitu Golesti, Lazaresti, Costita) | 44,595 | 68.7 | 31.3 | 59.4 | -21.5 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 4 | ROAG_15910 | Cosesti, | 3,991 | 0.0 | 0.0 | 100.0 | 0.0 | Cosesti (Leicesti, Petresti, Valea Rizii, Cosesti, Darmanesti, Pacioiu) | 4,307 | 0.0 | 100.0 | 0.0 | 7.9 | NO DATA RECEIVED load calculated based on estimation of population load |
| 5 | ROAG_13631 | Curtea,de,Arges | 46,935 | 80.0 | 0.0 | 20.0 | 80.0 | Curtea De Arges (Albestii Pamanteni, Albestii Ungureni, Mustatesti, Curtea De Arges, Zigoneni) | 34,047 | 89.7 | 10.3 | 88.2 | -27.5 | DATA RECEIVED ONLY for Curtea de Arges; WWTP Curtea de Arges insufficient inlet monitoring data; load calculated based on estimation of population and ind. load |
| 6 | ROAG_16463 | Domnesti | 3,201 | 1.6 | 0.0 | 98.4 | 1.6 | Domnesti | 3,065 | 6.4 | 93.6 | 6.4 | -4.2 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 7 | ROAG_16748 | Izvoru | 5,439 | 0.0 | 0.0 | 100.0 | 0.0 | Izvoru (Recea, Izvoru) | 2,843 | 0.0 | 100.0 | 0.0 | -47.7 | NO DATA RECEIVED load calculated based on estimation of population load |
| 8 | new agglomeration | , | , | | | | | Leordeni (Glambocata-Deal, Glambocata, Ciulnita, Leordeni) | 3,090 | 0.0 | 100.0 | 0.0 | n.a. | NO DATA RECEIVED load calculated based on estimation of population load |
| 9 | ROAG_13310 | Mioveni | 45,062 | 94.0 | 0.0 | 6.0 | 94.0 | Mioveni (Contesti, Colibasi, Racovita, Mioveni) | 35,570 | 91.9 | 8.1 | 82.3 | -21.1 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |

ARGES COUNTY

| ARGES COUNTY | | | | | | | | | | | | | | |
|--|-------------------|------------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|---|-----------------------|------------|---|--------------------------|---------|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads % | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 10 | ROAG_17860 | Pietrosani | 4,133 | 0.0 | 0.0 | 100.0 | 0.0 | Pietrosani (Retevoiesti, Pietrosani, Varzaroaia, Ganesti) | 3,792 | 0.0 | 100.0 | 0.0 | -8.3 | NO DATA RECEIVED load calculated based on estimation of population load |
| 11 | ROAG_13178 | Pitesti | 270,894 | 99.3 | 0.1 | 0.6 | 99.0 | Pitesti * | 221,568 | 87.3 | 12.7 | 84.8 | -18.2 | NO DATA RECEIVED for Borlesti, Prislopu Mic, Glambocu, Schiau, Mica, Valea Ursului, Prislopu Mare, Smeura, Albota, Dobrogostea, Dealu Viilor, Varzaru, Gura Vaii, Budeasa Mica, Micesti, Hintesti, Stefanestii Noi, Ciocanesti, Izvoarani WWTP Bradu and WWTP Pitesti inlet monitoring data insufficient; load calculated based on estimation of population and industrial load |
| 12 | ROAG_18536 | Rucar | 7,949 | 0.0 | 0.0 | 100.0 | 0.0 | Rucar | 5,200 | 0.0 | 100.0 | 0.0 | -34.6 | NO DATA RECEIVED load calculated based on estimation of population load |
| 13 | ROAG_18750 | Slobozia | 4,695 | 0.0 | 0.0 | 100.0 | 0.0 | Slobozia | 3,983 | 0.0 | 100.0 | 0.0 | -15.2 | NO DATA RECEIVED load calculated based on estimation of population load |
| 14 | new agglomeration | | | | | | | Titesti (Stalpeni, Bucsenesti-Lotasi, Livezeni, Titesti, Dealu Frumos, Valea Stanii) | 5,195 | 0.0 | 100.0 | 0.0 | n.a. | NO DATA RECEIVED load calculated based on estimation of population load |
| 15 | ROAG_13766 | Topoloveni | 38,014 | 19.0 | 0.0 | 81.0 | 15.4 | Topoloveni (Priboieni, Paraschivesti, Valea Popii, Pitoi, Gorganu, Vranesti, Carciumaresti, Udeni-Zavoi, Tiganesti, Calinesti, Botarcani, Crintesti, Topoloveni, Goranesti) | 16,746 | 52.5 | 47.5 | 49.8 | -55.9 | NO DATA RECEIVED for Priboieni, Paraschivesti, Pitoi, Gorganu, Carciumaresti, Vranesti, Udeni-Zavoi, Calinesti and Crintesti, load calculated based on estimation of population and industrial load |
| Total generated load | | | 503,869 | | | | | | 396,072 | | | | | |
| Total generated load difference, % | | | | | | | | | -21.4 | | | | | |

COMMENTS:

- The received data base is too scarce. The connection rates are predominantly at ATU level. For many agglomerations data couldn't be found in the existing data base of ANAR and EBRD. In such cases the connection rates are based on expert evaluation
- Agglomeration Pitesti includes the following settlements: Argeselu, Borlesti, Prislopu Mic, Glambocu, Schiau, Uiasca, Mica, Bascov, Valea Ursului, Prislopu Mare, Smeura, Albota, Bradu, Dobrogostea, Dealu Viilor, Varzaru, Gura Vaii, Geamana, Budeasa Mica, Maracineni, Braileni, Micesti, Pitesti, Hintesti, Izvorani, Viisoara, Stefanestii Noi, Ciocanesti, Stefanesti, Valea Mare Podgoria, Zavoi
- According to the latest report for compliance with art. 15 the following agglomerations are not existing as per 2018

| Agg Code | Agg name | AggEndLife |
|-----------------|-----------------|-------------------|
| ROAG_16766 | Leordeni | 31.12.2009 |
| ROAG_19347 | Titesti | 31.12.2012 |

ARAD COUNTY

| ARAD COUNTY | | | | | | | | | | | | | | | |
|--|-------------------|------------------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|---------------------------------|-----------------------|------------|---|--------------------------|---------|--|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads % | COMMENT | | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % | |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | | |
| 1 | ROAG_9271 | Arad | 165,000 | 96.0 | 0.0 | 4.0 | 96.0 | Arad | 184,157 | 97.0 | 3.0 | 97.0 | 11.6 | WWTP Arad insufficient monitoring data load calculated based on estimation of population and industrial load | |
| 2 | ROAG_9930 | Beliu (Tagadau) | 2,432 | 3.0 | 0.0 | 97.0 | 3.0 | Beliu (Beliu, Tagadau) | 2,088 | 0.0 | 100.0 | 0.0 | -14.1 | load calculated based on estimation of population load | |
| 3 | ROAG_10195 | Bocsig | 2,173 | 7.5 | 0.0 | 92.5 | 7.5 | Bocsig | 2,122 | 0.0 | 100.0 | 0.0 | -2.3 | load calculated based on estimation of population load | |
| 4 | ROAG_10293 | Buteni | 2,301 | 0.0 | 0.0 | 100.0 | 0.0 | Buteni | 2,099 | 0.0 | 100.0 | 0.0 | -8.8 | load calculated based on estimation of population load | |
| 5 | ROAG_9459 | Chisineu-Cris | 6,904 | 61.7 | 0.0 | 38.4 | 61.7 | Chisineu-Cris | 6,505 | 66.0 | 34.0 | 66.0 | -5.8 | NO DATA RECEIVED; load calculated based on estimation of population and industrial load | |
| 6 | ROAG_10514 | Covasint | 2,830 | 0.0 | 0.0 | 100.0 | 0.0 | Covasint | 2,363 | 0.0 | 100.0 | 0.0 | -16.5 | load calculated based on estimation of population load | |
| 7 | ROAG_9501 | Curtici | 8,198 | 34.0 | 0.0 | 66.0 | 34.0 | Curtici | 7,017 | 62.2 | 37.8 | 62.2 | -14.4 | WWTP Curtici insufficient monitoring data load calculated based on estimation of population and industrial load | |
| 8 | ROAG_10836 | Felnac | 2,995 | 1.0 | 0.0 | 99.0 | 1.0 | Felnac | 2,588 | 0.0 | 100.0 | 0.0 | -13.6 | load calculated based on estimation of population load | |
| 9 | ROAG_10872 | Ghioroc | 6,177 | 0.0 | 0.0 | 100.0 | 0.0 | Ghioroc (Civin, Ghioroc, Minis) | 3,587 | 31.2 | 68.8 | 31.2 | -41.9 | WWTP Paulis insufficient monitoring data load calculated based on estimation of population and industrial load | |
| 10 | new agglomeration | | | | | | | Horia | 2,027 | 0.0 | 100.0 | 0.0 | n.a. | load calculated based on estimation of population load | |
| 11 | ROAG_9538 | Ineu | 9,609 | 24.1 | 0.0 | 75.9 | 24.1 | Ineu | 8,540 | 53.3 | 46.7 | 53.3 | -11.1 | WWTP Ineu insufficient monitoring data load calculated based on estimation of population and industrial load | |
| 12 | ROAG_9583 | Lipova | 11,860 | 85.0 | 0.0 | 15.0 | 85.0 | Lipova | 6,887 | 58.4 | 41.6 | 58.4 | -41.9 | WWTP Lipova insufficient monitoring data load calculated based on estimation of population, tourists and industrial load | |
| 13 | ROAG_9342 | Livada, Sanleani | 3,256 | 0.0 | 0.0 | 100.0 | 0.0 | Livada (Livada, Sanleani) | 2,668 | 0.0 | 100.0 | 0.0 | -18.1 | load calculated based on estimation of population load | |

ARAD COUNTY

| ARAD COUNTY | | | | | | | | | | | | | | |
|--|------------|-----------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|-----------|-----------------------|------------|---|--------------------------|---------|---|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads % | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 14 | ROAG_11405 | Macea | 6,338 | 71.0 | 0.0 | 29.0 | 71.0 | Macea | 3,872 | 17.4 | 82.6 | 17.4 | -38.9 | WWTP Curtici insufficient monitoring data load calculated based on estimation of population and industrial load |
| 15 | ROAG_9636 | Nadlac | 8,138 | 11.0 | 0.0 | 89.0 | 11.0 | Nadlac | 7,495 | 55.4 | 44.6 | 55.4 | -7.9 | WWTP Nadlac insufficient monitoring data load calculated based on estimation of population and industrial load |
| 16 | ROAG_9654 | Pancota | 6,239 | 21.3 | 0.0 | 78.7 | 21.3 | Pancota | 5,505 | 36.4 | 63.6 | 36.4 | -11.8 | WWTP Pancota insufficient monitoring data load calculated based on estimation of population and industrial load |
| 17 | ROAG_11593 | Pecica | 12,710 | 78.0 | 0.0 | 22.0 | 78.0 | Pecica | 10,789 | 52.2 | 47.8 | 52.2 | -15.1 | WWTP Pecica insufficient monitoring data load calculated based on estimation of population and industrial load |
| 18 | ROAG_12091 | Santana | 11,155 | 57.1 | 0.0 | 42.9 | 57.1 | Santana | 10,198 | 71.7 | 28.3 | 71.7 | -8.6 | WWTP Santana insufficient monitoring data load calculated based on estimation of population and industrial load |
| 19 | ROAG_9690 | Sebis | 6,283 | 67.6 | 0.0 | 32.4 | 67.6 | Sebis | 4,952 | 69.7 | 30.3 | 69.7 | -21.2 | WWTP Sebis insufficient monitoring data load calculated based on estimation of population and industrial load |
| 20 | ROAG_11959 | Secusigiu | 2,585 | 0.0 | 10.0 | 90.0 | 0.0 | Secusigiu | 2,044 | 0.0 | 100.0 | 0.0 | -20.9 | NO DATA RECEIVED load calculated based on estimation of population load |
| 21 | ROAG_12215 | Seitin | 3,230 | 5.0 | 0.0 | 95.0 | 5.0 | Seitin | 2,733 | 0.0 | 100.0 | 0.0 | -15.4 | load calculated based on estimation of population load |
| 22 | ROAG_12046 | Semlac | 4,030 | 0.0 | 0.0 | 100.0 | 0.0 | Semlac | 3,458 | 0.0 | 100.0 | 0.0 | -14.2 | NO DATA RECEIVED load calculated based on estimation of population load |
| 23 | ROAG_12224 | Sepreus | 2,729 | 0.0 | 0.0 | 100.0 | 0.0 | Sepreus | 2,204 | 0.0 | 100.0 | 0.0 | -19.2 | load calculated based on estimation of population load |
| 24 | ROAG_12242 | Sicula | 2,218 | 0.0 | 0.0 | 100.0 | 0.0 | Sicula | 2,048 | 0.0 | 100.0 | 0.0 | -7.7 | load calculated based on estimation of population load |
| 25 | ROAG_12340 | Simand | 4,380 | 0.0 | 0.0 | 100.0 | 0.0 | Simand | 3,609 | 0.0 | 100.0 | 0.0 | -17.6 | load calculated based on estimation of population load |

ARAD COUNTY

| ARAD COUNTY | | | | | | | | | | | | | | |
|--|-------------------|--------------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|--|-----------------------|------------|---|-----------------------------|--------------------------|---|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | | Comparison of loads % | COMMENT |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | aggPerc Entering UWWTP % | | |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 26 | ROAG_12368 | Siria(Galsa) | 6,693 | 0.9 | 0.0 | 99.1 | 0.9 | Siria (Siria, Galsa) | 7,086 | 33.1 | 66.9 | 33.1 | 5.9 | WWTP Siria insufficient monitoring data load calculated based on estimation of population and industrial load |
| 27 | ROAG_12126 | Socodor | 2,604 | 5.8 | 0.0 | 94.2 | 5.8 | Socodor | 2,233 | 10.7 | 89.3 | 10.7 | -14.2 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 28 | ROAG_12652 | Vinga | 4,366 | 0.0 | 77.1 | 23.0 | 0.0 | Vinga | 3,835 | 0.0 | 100.0 | 0.0 | -12.2 | load calculated based on estimation of population load |
| 29 | ROAG_9404 | Vladimirescu | 11,781 | 50.0 | 0.0 | 50.0 | 50.0 | Vladimirescu | 6,668 | 74.7 | 25.3 | 74.7 | -43.4 | WWTP Arad insufficient monitoring data load calculated based on estimation of population and industrial load |
| 30 | ROAG_12787 | Zabrani | 4,881 | 0.0 | 0.0 | 100.0 | 0.0 | Zabrani | 2,108 | 0.0 | 100.0 | 0.0 | -56.8 | load calculated based on estimation of population load |
| 31 | ROAG_10863 | Zadareni | 2,745 | 6.0 | 0.0 | 94.0 | 6.0 | Zadareni (Zadareni, Bodrogu Nou) | 2,433 | 29.3 | 70.7 | 29.3 | -11.4 | WWTP Arad insufficient monitoring data load calculated based on estimation of population and industrial load |
| 32 | ROAG_12885 | Zimandu Nou | 5,122 | 0.0 | 0.0 | 100.0 | 0.0 | Zimandu Nou (Zimandu Nou, Andrei Saguna) | 2,831 | 0.0 | 100.0 | 0.0 | -44.7 | load calculated based on estimation of population load |
| 33 | ROAG_9299 | Fantanele | 5,692 | 50.0 | 0.0 | 50.0 | 50.0 | Fantanele | 2,202 | 72.5 | 27.5 | 72.5 | -61.3 | load calculated based on estimation of population and industrial load |
| 34 | new agglomeration | | | | | | | Mandruloc (Mandruloc, Cicir) | 2,194 | 53.8 | 46.2 | 53.8 | n.a. | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 35 | new agglomeration | | | | | | | Nadab | 3,701 | 78.7 | 21.3 | 78.7 | n.a. | NO DATA RECEIVED load calculated based on estimation of population and industrial load (data by ROC) |
| Total generated load | | | 337,654 | | | | | | 326,846 | | | | | |
| Total generated load difference, % | | | | | | | | | -3.2 | | | | | |

BACAU COUNTY

| BACAU COUNTY | | | | | | | | | | | | | | |
|--|---------------|------------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|--|-----------------------|------------|---|--------------------------|---------|---|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads % | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 1 | ROAG_21132_01 | Apa Asau | 8,060 | 0.0 | 0.0 | 100.0 | 0.0 | Apa Asau (Asau, Lunca Asau, Straja) | 3,302 | 0.0 | 100.0 | 0.0 | -59.0 | NO DATA RECEIVED load calculated based on estimation of population load |
| 2 | ROAG_20304 | Bacau | 196,439 | 88.0 | 6.0 | 6.0 | 88.0 | Bacau (Bacau, Barati, Letea Veche, Liliaci, Magura, Margineni, Trebes) | 176,289 | 91.0 | 9.0 | 90.8 | -10.3 | NO DATA RECEIVED for Barati, Letea Veche, Liliaci, Magura, Trebes WWTP Bacau insufficient inlet monitoring data load calculated based on estimation of population and industrial load |
| 3 | ROAG_21203 | Balcani | 8,041 | 0.0 | 0.0 | 100.0 | 0.0 | Balcani (Balcani, Frumoasa) | 3,554 | 0.0 | 100.0 | 0.0 | -55.8 | NO DATA RECEIVED load calculated based on estimation of population load |
| 4 | ROAG_21515 | Blagesti | 7,646 | 0.0 | 0.0 | 100.0 | 0.0 | Blagesti (Blagesti, Buda) | 3,167 | 0.0 | 100.0 | 0.0 | -58.6 | NO DATA RECEIVED load calculated based on estimation of population load |
| 5 | ROAG_20787 | Buhusi | 15,925 | 80.0 | 0.0 | 20.0 | 80.0 | Buhusi | 22,704 | 83.2 | 16.8 | 83.2 | 42.6 | load calculated based on inlet monitoring data for WWTP Buhusi and not connected population load |
| 6 | ROAG_21739 | Casin | 4,427 | 0.0 | 0.0 | 100.0 | 0.0 | Casin | 2,342 | 0.0 | 100.0 | 0.0 | -47.1 | load calculated based on estimation of population load |
| 7 | ROAG_21864 | Cleja | 8,943 | 0.0 | 0.0 | 100.0 | 0.0 | Cleja | 3,898 | 0.0 | 100.0 | 0.0 | -56.4 | load calculated based on estimation of population load |
| 8 | ROAG_20830 | Comanesti | 20,830 | 50.0 | 30.0 | 20.0 | 50.0 | Comanesti | 19,847 | 59.5 | 40.5 | 59.5 | -4.7 | NO DATA RECEIVED; load calculated based on estimation of population and industrial load |
| 9 | ROAG_22175 | Darmanesti | 13,676 | 57.6 | 0.0 | 42.4 | 57.6 | Darmanesti | 8,966 | 11.8 | 88.2 | 0.0 | -34.4 | WWTP Darmanesti not in operation load calculated based on estimation of population and industrial load |
| 10 | ROAG_22399 | Dofteana | 11,718 | 0.0 | 0.0 | 100.0 | 0.0 | Dofteana (Cucuieti, Dofteana, Haghiac, Stefan Voda) | 6,025 | 0.0 | 100.0 | 0.0 | -48.6 | NO DATA RECEIVED for Dofteana, Haghiac, Stefan Voda load calculated based on estimation of population load |

BACAU COUNTY

| BACAU COUNTY | | | | | | | | | | | | | | |
|--|-------------------|------------------------------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|---|-----------------------|------------|---|--------------------------|---------|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads % | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 11 | ROAG_22479 | Faraoani (Faraoani, Buchila) | 5,783 | 90.0 | 0.0 | 10.0 | 90.0 | Faraoani | 3,673 | 30.5 | 69.5 | 30.5 | -36.5 | NO DATA RECEIVED for WWTP Faraoani load calculated based on estimation of population and industrial load |
| 12 | ROAG_22807 | Garleni | 6,370 | 0.0 | 0.0 | 100.0 | 0.0 | Garleni de Sus (Garlenii De Sus, Lespezi) | 3,586 | 0.0 | 100.0 | 0.0 | -43.7 | NO DATA RECEIVED load calculated based on estimation of population load |
| 13 | ROAG_26346 | Gioseni | 3,498 | 12.0 | 3.6 | 84.4 | 12.0 | Gioseni | 2,965 | 17.4 | 82.6 | 17.4 | -15.2 | NO DATA RECEIVED; load calculated based on estimation of population and industrial load |
| 14 | new agglomeration | | | | | | | Luizi-Calugara (Luizi-Calugara, Osebiti) | 3,205 | 0.0 | 100.0 | 0.0 | n.a. | NO DATA RECEIVED load calculated based on estimation of population load |
| 15 | ROAG_23458 | Manastirea Casin | 5,965 | 0.0 | 0.0 | 100.0 | 0.0 | Manastirea Casin | 2,779 | 0.0 | 100.0 | 0.0 | -53.4 | NO DATA RECEIVED load calculated based on estimation of population load |
| 16 | ROAG_20885 | Moinesti | 24,268 | 76.2 | 0.0 | 23.8 | 76.2 | Moinesti (Moinesti, Gazarie) | 22,135 | 78.9 | 21.1 | 75.1 | -8.8 | NO DATA RECEIVED for Gazarie load calculated based on inlet monitoring data of WWTP Moinesti Nord and Moinesti Sud and not connected population load |
| 17 | ROAG_23724 | Nicolae Balcescu | 7,045 | 24.0 | 4.6 | 71.4 | 24.0 | Nicolae Balcescu | 3,516 | 28.4 | 71.6 | 28.4 | -50.1 | NO DATA RECEIVED; load calculated based on estimation of population and industrial load |
| 18 | ROAG_23804 | Oituz | 9,472 | 77.0 | 0.0 | 23.0 | 77.0 | Oituz | 5,511 | 84.8 | 15.2 | 84.8 | -41.8 | NO DATA RECEIVED; load calculated based on estimation of population and industrial load |
| 19 | ROAG_20572 | Onesti | 64,611 | 90.0 | 3.0 | 7.0 | 90.0 | Onesti | 43,074 | 92.2 | 7.8 | 92.2 | -33.3 | WWTP Onesti non reliable monitoring data load calculated based on estimation of population and industrial load |
| 20 | ROAG_24524 | Podu Turcului | 5,120 | 29.9 | 0.0 | 70.1 | 29.9 | Podu Turcului | 2,453 | 34.9 | 65.1 | 34.9 | -52.1 | NO DATA RECEIVED; load calculated based on estimation of population and industrial load |

BACAU COUNTY

| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads % | COMMENT | |
|--|-------------------|----------------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|---------------------------------------|-----------------------|------------|---|--------------------------|---------|---|
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 21 | ROAG_24640 | Poduri | 7,610 | 0.0 | 0.0 | 100.0 | 0.0 | Poduri (Poduri, Prohozesti) | 2,396 | 0.0 | 100.0 | 0.0 | -68.5 | NO DATA RECEIVED for Prohozesti load calculated based on estimation of population load |
| 22 | ROAG_24775 | Racaciuni | 4,419 | 80.0 | 0.0 | 20.0 | 80.0 | Racaciuni | 2,578 | 89.1 | 10.9 | 89.1 | -41.7 | NO DATA RECEIVED; load calculated based on estimation of population and industrial load |
| 23 | new agglomeration | Satu Nou | | | | | | Satu Nou (Nicoresti, Satu Nou) | 2,238 | 0.0 | 100.0 | 0.0 | n.a. | NO DATA RECEIVED load calculated based on estimation of population load |
| 24 | ROAG_25237 | Saucesti | 2,928 | 35.8 | 0.0 | 64.3 | 35.8 | Saucesti | 2,137 | 40.0 | 60.0 | 40.0 | -27.0 | NO DATA RECEIVED for WWTP Soicesti load calculated based on estimation of population and industrial load |
| 25 | ROAG_20974 | Targu Ocna | 14,562 | 66.0 | 0.0 | 34.0 | 66.0 | Targu Ocna (Parau Boghii, Targu Ocna) | 10,758 | 51.6 | 48.4 | 0.0 | -26.1 | NO DATA RECEIVED for Parau Boghii; WWTP Targu Ocna not in operation load calculated based on estimation of population, tourists and industrial load |
| 26 | ROAG_26092 | Valea Seaca | 5,000 | 84.0 | 0.0 | 16.0 | 84.0 | Valea Seaca | 3,003 | 88.9 | 11.1 | 88.9 | -39.9 | NO DATA RECEIVED; load calculated based on estimation of population and industrial load |
| 27 | ROAG_20929 | Slanic Moldova | 5,885 | 90.0 | 4.0 | 6.0 | 90.0 | Slanic Moldova | 2,526 | 100.0 | 0.0 | 100.0 | -57.1 | NO DATA RECEIVED; load calculated based on estimation of population, tourist and industrial load |
| Total generated load | | | 468,241 | | | | | | 368,627 | | | | | |
| Total generated load difference, % | | | | | | | | | -21.3 | | | | | |

COMMENT:

- According to the latest report for compliance with art. 15 the following agglomerations are not existing as per 2018

| Agg Code | Agg name | AggEndLife |
|------------|----------------|------------|
| ROAG_23369 | Luizi-Călugăra | 31.12.2015 |

BIHOR COUNTY

| BIHOR COUNTY | | | | | | | | | | | | | | |
|--|------------|-------------------------|-----------------------|------------|--------------------------|--------------------------------------|--------------------------------------|--|-----------------------|------------|---|-----------------------------------|--------------------------|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | | Comparison of loads % | COMMENT |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | aggPerc Entering UWWTP % | | |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 1 | ROAG_26699 | Alesd (Pestis, Tinaud) | 10,924 | 56.4 | 0.3 | 43.3 | 56.4 | Alesd (Alesd, Pestis) | 8,840 | 63.2 | 36.8 | 63.2 | -19.1 | NO DATA RECEIVED; load calculated based on estimation of population and industry loads |
| 2 | ROAG_26804 | Beius | 11,259 | 98.2 | 0.1 | 1.7 | 98.2 | Beius | 10,947 | 96.0 | 4.0 | 96.0 | -2.8 | WWTP Beius inlet monitoring data insufficient; load calculated based on estimation of population and industry loads |
| 3 | ROAG_27436 | Biharia | 3,280 | 0.0 | 0.0 | 100.0 | 0.0 | Biharia | 3,373 | 0.0 | 100.0 | 0.0 | 2.8 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 4 | ROAG_27631 | Bors (Santion) | 3,040 | 49.7 | 0.0 | 50.3 | 49.7 | Bors(Bors, Santion) | 3,133 | 52.3 | 47.7 | 52.3 | 3.1 | NO DATA RECEIVED; load calculated based on estimation of population and industry loads |
| 5 | ROAG_29001 | Curtuiseni | 2,867 | 0.0 | 0.0 | 100.0 | 0.0 | Curtuiseni | 2,730 | 0.0 | 100.0 | 0.0 | -4.8 | load calculated based on estimation of population load |
| 6 | ROAG_29092 | Diosig (lanca) | 6,946 | 5.0 | 0.0 | 95.0 | 5.0 | Diosig | 6,587 | 14.0 | 86.0 | 14.0 | -5.2 | NO DATA RECEIVED; load calculated based on estimation of population and industry loads |
| 7 | ROAG_29467 | Girisu de Cris (Tarian) | 3,696 | 0.0 | 0.0 | 100.0 | 0.0 | Girisu De Cris (Girisu De Cris, Tarian) | 3,273 | 0.0 | 100.0 | 0.0 | -11.4 | Existing WWTP Oradea, population reported not to be connected load calculated based on estimation of population load; |
| 8 | ROAG_29724 | Ineu de Cris | 2,673 | 0.0 | 0.0 | 100.0 | 0.0 | Ineu | 2,637 | 35.6 | 64.4 | 35.6 | -1.3 | WWTP Tileagd inler monitoring data insufficient; load calculated based on estimation of population and industry loads |
| 9 | ROAG_26877 | Marghita | 15,250 | 79.0 | 1.3 | 19.7 | 79.0 | Marghita | 16,080 | 83.1 | 16.9 | 83.1 | 5.4 | NO DATA RECEIVED; load calculated based on estimation of population and industry loads |
| 10 | ROAG_26564 | Oradea | 250,000 | 93.1 | 0.3 | 6.6 | 93.1 | Oradea (Alparea, Baile Felix, Cihei, Cordau, Fughiu, | 247,953 | 86.5 | 13.5 | 86.5 | -0.8 | INCOMPLETE DATA BASE; Load calculated based on monitoring inlet |

BIHOR COUNTY

| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | Comparison of loads % | COMMENT |
|--|------------|-----------------------------------|-----------------------|------------|--------------------------|--------------------------------|-----------------------------|--|-----------------------|------------|---|-----------------------------|--------------------------|---|--|--|--|--------------------------|---------|
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | aggPerc Entering UWWTP % | Comparison of loads % | COMMENT | | | | | |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | | | | | | |
| | | | | | | | | Haieu, Oradea, Osorhei, Rontau, Sanmartin) | | | | | | data at WWTP Oradea and not yet connected population | | | | | |
| 11 | ROAG_30568 | Popesti (Bistra, Voivozi, Budoii) | 6,073 | 23.1 | 0.0 | 77.0 | 23.1 | Popesti (Bistra, Popesti) | 3,121 | 27.1 | 72.9 | 22.2 | -48.6 | NO DATA RECEIVED; load caclulated based on estimation of population and industry loads | | | | | |
| 12 | ROAG_30915 | Sacueni (Olosig) | 7,889 | 3.7 | 0.0 | 96.3 | 3.7 | Sacueni | 7,277 | 12.6 | 87.4 | 12.6 | -7.8 | NO DATA RECEIVED; load caclulated based on estimation of population and industry loads | | | | | |
| 13 | ROAG_30988 | Salacea (Otomani) | 3,127 | 0.0 | 0.0 | 100.0 | 0.0 | Salacea | 2,159 | 0.0 | 100.0 | 0.0 | -31.0 | WWTP Salacea not in operation; load caclulated based on estimation of population load | | | | | |
| 14 | ROAG_31011 | Salard | 4,283 | 15.5 | 0.0 | 84.5 | 15.5 | Salard | 2,933 | 0.0 | 100.0 | 0.0 | -31.5 | load caclulated based on estimation of population load | | | | | |
| 15 | ROAG_26975 | Salonta | 18,871 | 53.7 | 0.1 | 46.2 | 53.7 | Salonta | 20,599 | 61.7 | 38.3 | 61.7 | 9.2 | NO DATA RECEIVED; load caclulated based on estimation of population and industry loads | | | | | |
| 16 | ROAG_26653 | Santandrei (Palota) | 5,059 | 0.0 | 0.0 | 100.0 | 0.0 | Santandrei (Santandrei, Palota) | 4,749 | 24.8 | 75.2 | 24.8 | -6.1 | NO DATA RECEIVED; load caclulated based on estimation of population and industry loads | | | | | |
| 17 | ROAG_26840 | Ștei | 8,310 | 100.0 | 0.0 | 0.0 | 100.0 | Ștei (Lunca, Petrieni, Ștei) | 8,315 | 84.2 | 15.8 | 84.2 | 0.1 | NO DATA RECEIVED; load calculated based on population and industry estimations | | | | | |
| 18 | ROAG_31262 | Suplacu de Barcau | 4,487 | 15.4 | 0.0 | 84.6 | 15.4 | Suplacu De Barcau | 2,344 | 20.2 | 79.8 | 20.2 | -47.8 | NO DATA RECEIVED; load calculated based on population and industry estimations | | | | | |
| 19 | ROAG_31654 | Tauteu (Bogei, Ciutelec) | 3,180 | 0.0 | 0.0 | 100.0 | 0.0 | Tauteu (Tauteu, Bogei) | 2,301 | 0.0 | 100.0 | 0.0 | -27.6 | NO DATA RECEIVED; load caclulated based on estimation of population load | | | | | |
| 20 | ROAG_31716 | Tileagd (Tilecus, Calatani) | 5,481 | 17.5 | 0.0 | 82.5 | 17.5 | Tileagd (Tileagd, Tilecus) | 4,911 | 35.0 | 65.0 | 35.0 | -10.4 | WWTP Tileagd inlet monitoring data insufficient; load caclulated based on estimation of population and industry loads | | | | | |

BIHOR COUNTY

| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | Comparison of loads | COMMENT |
|--|-------------------|--|-----------------------|------------|--------------------------|--------------------------------------|-----------------------------------|--|-----------------------|------------|--|-----------------------------------|-------|---|--|--|--|---------------------|---------|
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | aggPerc Entering UWWTP % | 13 | 14 | | | | | |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | | | | | | |
| 21 | ROAG_31789 | Tinca | 4,614 | 28.4 | 0.0 | 71.6 | 28.4 | Tinca | 4,668 | 55.1 | 44.9 | 55.1 | 1.2 | WWTP Tinca inlet monitoring data insufficient; load calculated based on estimation of population and industry loads | | | | | |
| 22 | ROAG_31976 | Vadu Crisului (Birtin, Topa de Cris) | 3,825 | 39.1 | 0.0 | 60.9 | 39.1 | Vadu Crisului | 2,865 | 44.2 | 55.8 | 44.2 | -25.1 | NO DATA RECEIVED; load calculated based on estimation of population and industry loads | | | | | |
| 23 | ROAG_32027 | Valea lui Mihai | 11,000 | 22.7 | 0.0 | 77.3 | 22.7 | Valea Lui Mihai | 9,438 | 0.0 | 100.0 | 0.0 | -14.2 | Existing WWTP Valea Lui Mihai; population not connected; load calculated based on estimation of population loads | | | | | |
| 24 | ROAG_27007 | Vascau-Carpinet (Lehecenii) | 2,595 | 15.4 | 0.0 | 84.6 | 15.4 | Vascau (Carpinet, Lehecenii, Vascau) | 2,404 | 36.7 | 63.3 | 36.7 | -7.4 | NO DATA RECEIVED; load calculated based on estimation of population and industry loads | | | | | |
| 25 | new agglomeration | | | | | | | Voivozi (Voivozi, Budoii) | 2,175 | 29.5 | 70.5 | 29.5 | n.a. | NO DATA RECEIVED; load calculated based on estimation of population load | | | | | |
| 26 | ROAG_31333 | Simian | 2,554 | 0 | 0 | 100 | 0 | Simian | 2,142 | 0.0 | 100.0 | 0.0 | -16 | NO DATA RECEIVED; load calculated based on estimation of population load | | | | | |
| 27 | ROAG_31841 | Tulca | 2,347 | 0 | 0 | 100 | 0 | Tulca | 2,224 | 0.0 | 100.0 | 0.0 | -5 | NO DATA RECEIVED; load calculated based on estimation of population load | | | | | |
| 28 | ROAG_27757 | Brusturi (Paulesti, Picleu, Tiganestii de Cris, Cuiesti) | 3,201 | 0 | 0 | 100 | 0 | Brusturi (Brusturi, Cuiesti, Paulesti, Picleu, Tiganestii de Cris) | 2,669 | 0.0 | 0.0 | 0.0 | -17 | NO DATA RECEIVED; load calculated based on estimation of population load | | | | | |
| 29 | ROAG_30149 | Nojorid (Livada de Bihor, Les) | 4,088 | 12.7 | 0 | 87.3 | 12.7 | Nojorid | 2,083 | 31.5 | 0.0 | 31.5 | -49 | NO DATA RECEIVED; load calculated based on estimation of population and industrial load | | | | | |
| Total generated load | | | 410,919 | | | | | | 394,930 | | | | | | | | | | |
| Total generated load difference, % | | | | | | | | | -3.9 | | | | | | | | | | |

BISTRITA NASAUD COUNTY

| BISTRITA NASAUD COUNTY | | | | | | | | | | | | | | |
|--|-------------------|-----------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|---|-----------------------|------------|---|--------------------------|---------|---|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads % | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 1 | ROAG_32492 | Beclean | 21,820 | 39.6 | 0.0 | 60.4 | 39.6 | Beclean | 11,787 | 53.9 | 46.1 | 53.9 | -46.0 | NO DATA RECEIVED; load calculated based on estimation of population and industrial load |
| 2 | ROAG_32401 | Bistrita | 129,296 | 84.4 | 0.1 | 15.5 | 84.4 | Bistrita (Bistrita, Ghinda, Sigmir, Unirea, Viisoara) | 86,486 | 89.0 | 11.0 | 89.0 | -33.1 | NO DATA RECEIVED for Ghinda, Sigmir, Viisoara due to lack of sufficient information about the settlements connected to SEAU Bistrita L1 and SEAU Bistrita L3, the inlet monitoring data can not be utilised. load calculated based on estimation of population and industrial load |
| 3 | ROAG_33257 | Feldru | 6,000 | 6.6 | 0.0 | 93.4 | 6.6 | Feldru | 4,605 | 12.6 | 87.4 | 12.6 | -23.3 | WWTP Feldru insufficient inlet monitoring data load calculated based on estimation of population and industrial load |
| 4 | ROAG_33373 | Ilva Mica | 3,441 | 0.0 | 0.0 | 100.0 | 0.0 | Ilva Mica | 2,004 | 49.4 | 50.6 | 49.4 | -41.8 | WWTP Ilva Mica insufficient inlet monitoring data load calculated based on estimation of population and industrial load |
| 5 | ROAG_33444 | Lechinta | 4,114 | 17.5 | 0.0 | 82.5 | 17.5 | Lechinta (Lechinta, Vermes) | 3,441 | 21.4 | 78.6 | 21.4 | -16.4 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 6 | new agglomeration | | | | | | | Livezile | 2,031 | 25.9 | 74.1 | 25.9 | n.a | due to lack of sufficient information about the settlements connected to SEAU Bistrita L1 and SEAU Bistrita L3, the inlet monitoring data can not be utilised. load calculated based on estimation of population and industrial load |
| 7 | new agglomeration | | | | | | | Maieru | 4,771 | 7.3 | 92.7 | 7.3 | n.a | WWTP Sangeorz Bai insufficient inlet monitoring data load calculated based on estimation of population and industrial load |

BISTRITA NASAUD COUNTY

| BISTRITA NASAUD COUNTY | | | | | | | | | | | | | | |
|--|-------------------|--------------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|---|-----------------------|------------|---|--------------------------|---------|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads % | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 8 | ROAG_32553 | Nasaud | 22,108 | 36.3 | 0.1 | 63.7 | 36.3 | Nasaud (Lusca, Nasaud) | 9,807 | 43.5 | 56.5 | 43.5 | -55.6 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 9 | new agglomeration | | | | | | | Prundu Bargaului (Bistrita Bargaului, Josenii Bargaului, Mijlocenii Bargaului, Prundu Bargaului, Susenii Bargaului, Tiha Bargaului) | 10,440 | 38.0 | 62.0 | 38.0 | n.a | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 10 | new agglomeration | | | | | | | Rebrisoara | 2,546 | 30.9 | 69.1 | 30.9 | n.a | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 11 | ROAG_33266 | Rebra | 3,344 | 0.0 | 0.0 | 100.0 | 0.0 | Rebra | 2,096 | 0.0 | 100.0 | 0.0 | -37.3 | NO DATA RECEIVED load calculated based on estimation of population load |
| 12 | new agglomeration | | | | | | | Reteag (Bata, Ciceu-Mihaiesti, Reteag) | 3,881 | 3.0 | 97.0 | 3.0 | n.a | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 13 | new agglomeration | | | | | | | Rodna | 5,156 | 38.0 | 62.0 | 38.0 | n.a | WWTP Sangeorz Bai insufficient inlet monitoring data load calculated based on estimation of population and industrial load |
| 14 | ROAG_34627 | Sant | 3,325 | 3.0 | 0.0 | 97.0 | 3.0 | Sant | 2,626 | 7.9 | 92.1 | 7.9 | -21.0 | WWTP Sangeorz Bai insufficient inlet monitoring data load calculated based on estimation of population and industrial load |
| 15 | ROAG_32606 | Sangeorz Bai | 24,962 | 27.3 | 0.0 | 72.7 | 27.3 | Sangeorz-Bai (Sangeorz-Bai, Valea Borcutului) | 9,848 | 42.2 | 57.8 | 42.2 | -60.5 | WWTP Sangeorz Bai insufficient inlet monitoring data load calculated based on estimation of population, tourist and industrial load |
| 16 | new agglomeration | | | | | | | Salva | 2,368 | 0.0 | 100.0 | 0.0 | n.a | NO DATA RECEIVED load calculated based on estimation of population load |

BISTRITA NASAUD COUNTY

| BISTRITA NASAUD COUNTY | | | | | | | | | | | | | | | |
|--|------------|---|-----------------------|------------|--------------------------|--------------------------------------|--------------------------------------|-------------|--------------------------|------------|--|---------------------|---------|---|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads | COMMENT | | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % | |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 17 | ROAG_35063 | Telciu | 4791 | 12.5 | 0 | 87.50 | 12.50 | Telciu | 3,005 | 19.0 | 81.0 | 19.0 | -37.3 | NO DATA RECEIVED load calculated based on estimation of population and industrial load | |
| 18 | ROAG_33612 | Lunca Ilvei | 3,552 | 27.7 | 0.0 | 72.3 | 27.7 | Lunca Ilvei | 6,620 | 67.9 | 32.1 | 67.9 | 86.4 | WWTP Lunca Ilvei insufficient inlet monitoring data load calculated based on estimation of population, tourist and industrial load | |
| 19 | ROAG_33328 | Teaca (Tonciu, Dipsa, Viile Tecii, Teaca) | 3,007 | 6.5 | 0.0 | 93.6 | 6.5 | Teaca | 2,162 | 28.1 | 71.9 | 28.1 | -28.1 | WWTP Lunca Ilvei insufficient inlet monitoring data load calculated based on estimation of population, tourist and industrial load | |
| Total generated load | | | 229,760 | | | | | | 175,680 | | | | | General comment: | |
| Total generated load difference, % | | | | | | | | | -23.54 | | | | | | |

COMMENT:

- The received data base is too scarce. The connection rates are predominantly at ATU level, using the ANAR/EBRD data base;
- According to the latest report for compliance with art. 15 the following agglomerations are not existing as per 2018

| Agg Code | Agg name | AggEndLife |
|------------|------------------|------------|
| ROAG_33550 | Livezile | 31.12.2009 |
| ROAG_33630 | Maieru | 31.12.2012 |
| ROAG_34244 | Prundu Bargaului | 31.12.2009 |
| ROAG_34299 | Rebrișoara | 31.12.2012 |
| ROAG_34191 | Petru Rares | 31.12.2012 |
| ROAG_34342 | Rodna | 31.12.2012 |
| ROAG_34404 | Salva | 31.12.2012 |

BOTOSANI COUNTY

| BOTOSANI COUNTY | | | | | | | | | | | | | | | | |
|--|------------|----------|-----------------------|------------|--------------------------|--------------------------------------|--------------------------------------|--|-----------------------|------------|--|-----------------------------------|--------------------------|---|----|----|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | | Comparison of loads % | COMMENT | | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | aggPerc Entering UWWTP % | | | 13 | 14 |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | | | |
| 1 | ROAG_35740 | Botoșani | 133,154 | 96.7 | 1.4 | 1.9 | 95.6 | Botosani (Rachiti, Catamaresti-Deal, Cismea, Botosani, Curtesti) | 123,119 | 92.0 | 8.0 | 92.0 | -7.5 | NO DATA RECEIVED for Curtesti WWTP Botosani not reliable inlet monitoring data load calculated based on estimation of population and industrial load | | |
| 2 | ROAG_36453 | Bucecea | 4,125 | 38.0 | 5.7 | 56.3 | 38.0 | Bucecea | 2,696 | 6.2 | 93.8 | 0.0 | -34.6 | load calculated based on estimation of population load | | |
| 3 | ROAG_36756 | Corni | 4,328 | 0.0 | 0.0 | 100.0 | 0.0 | Corni | 3,445 | 0.0 | 100.0 | 0.0 | -20.4 | NO DATA RECEIVED load calculated based on estimation of population load | | |
| 4 | ROAG_35955 | Darabani | 8,468 | 53.4 | 1.3 | 45.3 | 53.4 | Darabani | 6,358 | 29.5 | 70.5 | 29.5 | -24.9 | WWTP Darabani insufficient inlet monitoring data load calculated based on estimation of population and industrial load | | |
| 5 | ROAG_37011 | Dersca | 3,276 | 0.0 | 0.0 | 100.0 | 0.0 | Dersca | 2,354 | 0.0 | 100.0 | 0.0 | -28.1 | NO DATA RECEIVED load calculated based on estimation of population load | | |
| 6 | ROAG_36015 | Dorohoi | 32,132 | 87.8 | 3.0 | 9.2 | 87.8 | Dorohoi (Broscauti, Dorohoi) | 28,017 | 71.8 | 28.2 | 71.8 | -12.8 | WWTP Dorohoi not reliable inlet monitoring data load calculated based on estimation of population and industrial load | | |
| 7 | ROAG_37299 | Flămânzi | 16,048 | 51.2 | 4.7 | 44.1 | 51.2 | Flamanzi (Poiana, Nicolae Balcescu, Flamanzi) | 7,909 | 62.3 | 37.7 | 62.3 | -50.7 | NO DATA RECEIVED; load calculated based on estimation of population and industrial load | | |
| 8 | ROAG_37547 | Havarna | 2,889 | 0.0 | 0.0 | 100.0 | 0.0 | Havarna | 2,107 | 0.0 | 100.0 | 0.0 | -27.1 | NO DATA RECEIVED load calculated based on estimation of population load | | |
| 9 | ROAG_36079 | Saveni | 9,004 | 58.9 | 4.0 | 37.1 | 58.9 | Saveni (Petricani, Saveni) | 5,155 | 54.3 | 45.7 | 54.3 | -42.7 | NO DATA RECEIVED for Petricani WWTP Saveni insufficient inlet monitoring data load calculated based on estimation of population load | | |

BOTOSANI COUNTY

| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | | Comparison of loads % | COMMENT |
|--|------------|-----------------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|--|-----------------------|------------|---|-----------------------------|--------------------------|--|
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | aggPerc Entering UWWTP % | | |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 10 | ROAG_39168 | Stefanesti | 5,135 | 5.8 | 0.0 | 94.2 | 5.8 | Stefanesti (Stefanesti-Sat, Stefanesti, Badiuti) | 2,765 | 0.0 | 100.0 | 0.0 | -46.2 | load calculated based on estimation of population load |
| 11 | ROAG_39266 | Todireni | 3,920 | 0.0 | 0.0 | 100.0 | 0.0 | Todireni (Todireni, Cernesti) | 2,402 | 0.0 | 100.0 | 0.0 | -38.7 | load calculated based on estimation of population load |
| 12 | ROAG_39836 | Vorniceni | 3,839 | 0.0 | 0.0 | 100.0 | 0.0 | Vorniceni | 2,912 | 0.0 | 100.0 | 0.0 | -24.1 | load calculated based on estimation of population load |
| 13 | ROAG_39872 | Vorona (Tudora) | 15,711 | 0.0 | 0.0 | 100.0 | 0.0 | Tudora | 4,047 | 0.0 | 100.0 | 0.0 | -74.2 | NO DATA RECEIVED load calculated based on estimation of population load |
| Total generated load | | | 242,029 | | | | | | 193,286 | | | | | |
| Total generated load difference, % | | | | | | | | | -20.1 | | | | | |

BRAILA COUNTY

| BRAILA COUNTY | | | | | | | | | | | | | | |
|--|------------|-----------|-----------------------|------------|--------------------------|--------------------------------------|--------------------------------------|--|-----------------------|------------|---|--------------------------|---------|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads % | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 1 | ROAG_42824 | Baraganu | 3,307 | 0.0 | 0.0 | 100.0 | 0.0 | Baraganul | 2,388 | 0.0 | 100.0 | 0.00 | -27.8 | load calculated based on estimation of population load |
| 2 | ROAG_42682 | Braila | 243,227 | 88.6 | 0.0 | 11.4 | 88.6 | Braila (Baldovinești, Braila, Cazasu, Lacu Sarat, Varsatura) | 154,365 | 93.3 | 6.7 | 93.06 | -36.5 | Load calculated based on monitoring inlet data at WWTP Braila and not yet connected population; |
| 3 | ROAG_42708 | CHISCANI | 4,182 | 0.0 | 0.0 | 100.0 | 0.0 | Chiscani | 3,528 | 0.0 | 100.0 | 0.00 | -15.6 | load calculated based on estimation of population and tourists load |
| 4 | ROAG_42753 | Faurei | 5,230 | 37.9 | 0.0 | 62.1 | 37.9 | Faurei | 3,339 | 66.6 | 33.4 | 66.58 | -36.2 | WWTP Faurei inlet monitoring data not representative for Faurei; Inlet flow and load seem to have significant industrial influence. Load calculated based on estimation of population and industrial load |
| 5 | ROAG_43313 | Gropeni | 3,560 | 0.0 | 0.0 | 100.0 | 0.0 | Gropeni | 3,062 | 6.3 | 93.7 | 6.30 | -14.0 | WWTP Gropeni not yet in operation; Load calculated based on estimations of population and industrial loads |
| 6 | ROAG_43331 | Ianca | 9,503 | 45.4 | 0.0 | 54.6 | 45.4 | Ianca (Ianca, Perisoru, Plopu) | 29,353 | 88.2 | 11.8 | 88.20 | 208.9 | NO DATA RECEIVED for Perisoru and Plopu Load of Ianca calculated based on monitoring inlet data at WWTP Faurei and not yet connected population; Inlet flow and load seem to have significant industrial influence. Load of Perisoru and Plopu calculated based on specific load of population and industrial loads. |
| 7 | ROAG_43411 | Insuratei | 6,373 | 11.7 | 0.0 | 88.3 | 11.7 | Insuratei | 6,096 | 36.2 | 63.8 | 36.20 | -4.3 | Load calculated based on monitoring inlet data at WWTP Insuratei and not yet connected population |
| 8 | ROAG_43466 | Jirlau | 3,304 | 0.0 | 0.0 | 100.0 | 0.0 | Jirlau | 2,818 | 0.0 | 100.0 | 0.00 | -14.7 | load calculated based on estimation of population load |

BRAILA COUNTY

| BRAILA COUNTY | | | | | | | | | | | | | | |
|--|---------------|----------------|-----------------------|------------|--------------------------|--------------------------------------|--------------------------------------|----------------|-----------------------|------------|---|-----------------------------------|--------------------------|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | | Comparison of loads % | COMMENT |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | aggPerc Entering UWWTP % | | |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 9 | ROAG_44505_01 | Lanurile | 2,331 | 0.0 | 0.0 | 100.0 | 0.0 | Lanurile | 2,053 | 0.0 | 100.0 | 0.00 | -11.9 | load calculated based on estimation of population load |
| 10 | ROAG_43652 | Movila Miresii | 3,075 | 2.7 | 0.0 | 97.3 | 2.7 | Movila Miresii | 2,745 | 9.4 | 90.6 | 9.40 | -10.7 | WWTP Movila Miresii inlet monitoring data insufficient; load calculated based on estimation of population and industry loads |
| 11 | ROAG_44140 | Sutesti | 4,375 | 0.0 | 0.0 | 100.0 | 0.0 | Sutesti | 3,803 | 0.0 | 100.0 | 0.00 | -13.1 | load calculated based on estimation of population load |
| 12 | ROAG_44177 | Tichilesti | 3,857 | 0.0 | 0.0 | 100.0 | 0.0 | Tichilesti | 3,332 | 0.0 | 100.0 | 0.00 | -13.6 | load calculated based on estimation of population load |
| 13 | ROAG_44300 | Tufesti | 5,644 | 7.3 | 0.0 | 92.7 | 7.3 | Tufesti | 5,455 | 23.4 | 76.6 | 23.43 | -3.3 | Load calculated based on monitoring inlet data at WWTP Insuratei and not yet connected population |
| 14 | ROAG_44328 | Ulmu | 3,055 | 0.0 | 0.0 | 100.0 | 0.0 | Ulmu | 2,589 | 0.0 | 100.0 | 0.00 | -15.3 | load calculated based on estimation of population load |
| 15 | ROAG_44505 | Viziru | 4,046 | 6.9 | 0.0 | 93.1 | 6.9 | Viziru | 3,814 | 28.4 | 71.6 | 28.42 | -5.7 | Load calculated based on monitoring inlet data at WWTP Insuratei and not yet connected population |
| 16 | ROAG_44532 | Zavoia | 2,505 | 0.0 | 0.0 | 100.0 | 0.0 | Zavoia | 2,150 | 0.0 | 100.0 | 0.00 | -14.2 | load calculated based on estimation of population load |
| 17 | ROAG_44391 | Vadeni | 2,565 | 0.0 | 0.0 | 100.0 | 0.0 | Vadeni | 2,120 | 6.8 | 93.2 | 6.79 | -17.3 | Load calculated based on monitoring inlet data at WWTP Braila and not yet connected population; |
| Total generated load | | | 310,139 | | | | | | 233,010 | | | | | |
| Total generated load difference, % | | | | | | | | | -24.9 | | | | | |

| BRASOV COUNTY | | | | | | | | | | | | | | |
|--|-------------------|--|-----------------------|------------|--------------------------|--------------------------------------|--------------------------------------|---|-----------------------|------------|---|--------------------------|---------|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads % | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 1 | ROAG_40535 | Apata | 3,557 | 0.0 | 0.0 | 100.0 | 0.0 | Apata | 3,237 | 0.0 | 100.0 | 0.0 | -9.0 | load calculated based on estimation of population load |
| 2 | ROAG_40615 | Bod (Bod, Colonia Bod) | 4,996 | 49.0 | 0.0 | 51.0 | 49.0 | Bod, Colonia Bod | 3,420 | 32.2 | 67.8 | 32.2 | -31.5 | NO DATA RECEIVED for Colonia Bod WWTP BOD inlet monitoring data insufficient, load calculated based on estimation of population and industry loads |
| 3 | ROAG_40642 | Bran (Pestera, Bran, Predelut, Simon, Sohodol) | 6,643 | 7.0 | 0.0 | 93.0 | 7.0 | Bran (Bran, Cheia, Moieciu De Jos, Predelut, Tohanu Nou, Simon) | 6,549 | 13.6 | 86.4 | 13.6 | -1.4 | NO DATA RECEIVED; load calculated based on estimation of population and industry loads |
| 4 | ROAG_40205 | Brasov (Brasov, Poiana Brasov, Sacele, Tohanu Nou) | 398,604 | 92.8 | 0.0 | 7.2 | 92.8 | Brasov (Brasov, Sanpetru, Sacele) | 262,407 | 91.1 | 8.9 | 91.1 | -34.2 | Load calculated based on monitoring inlet data at WWTP Brasov and not yet connected population |
| 5 | ROAG_40697 | Budila | 4,662 | 0.0 | 0.0 | 100.0 | 0.0 | Budila | 4,319 | 0.0 | 100.0 | 0.0 | -7.4 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 6 | ROAG_40250 | Codlea | 30,820 | 98.0 | 0.0 | 2.0 | 98.0 | Codlea | 25,423 | 93.3 | 6.7 | 93.3 | -17.5 | WWTP Feldioara inlet monitoring data insufficient, load calculated based on estimation of population and industry loads |
| 7 | new agglomeration | | | | | | | Cristian | 4,269 | 78.7 | 21.3 | 78.7 | n.a. | INCOMPLETE DATA RECEIVED Load calculated based on monitoring inlet data at WWTP Brasov and not yet connected population |
| 8 | ROAG_40937 | Dumbravita (Dumbravita, Vladeni) | 5,223 | 0.0 | 0.0 | 100.0 | 0.0 | Dumbravita | 3,771 | 0.0 | 100.0 | 0.0 | -27.8 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 9 | ROAG_40287 | Fagaras | 49,530 | 49.3 | 0.0 | 50.7 | 49.3 | Fagaras | 35,748 | 92.6 | 7.4 | 89.8 | -27.8 | WWTP Fagaras - no inlet monitoring data received load calculated based on estimation of population and industry loads |

BRASOV COUNTY

| BRASOV COUNTY | | | | | | | | | | | | | | |
|--|-------------------|--|-----------------------|------------|--------------------------|--------------------------------------|--------------------------------------|-------------------------------------|-----------------------|------------|--|--------------------------|---------|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads % | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 10 | ROAG_40964 | Feldioara (Feldioara, Colonia reconstructia, Rotbav) | 7,434 | 20.0 | 0.0 | 80.0 | 20.0 | Feldioara | 4,741 | 24.2 | 75.8 | 24.2 | -36.2 | INCOMPLETE DATA; WWTP Feldioara inlet monitoring data insufficient; load calculated based on estimation of population and industry loads |
| 11 | ROAG_41042 | Halchiu (Halchiu, Satu Nou, Crizbav, Cutus) | 7,635 | 26.0 | 0.0 | 74.0 | 26.0 | Halchiu | 3,262 | 72.4 | 27.6 | 72.4 | -57.3 | WWTP Feldioara inlet monitoring data insufficient; load calculated based on estimation of population and industry loads |
| 12 | ROAG_41097 | Harman (Harman, Podu Olt) | 6,296 | 65.0 | 0.0 | 35.0 | 65.0 | Harman | 3,799 | 95.2 | 4.8 | 95.2 | -39.7 | Load calculated based on monitoring inlet data at WWTP Brasov and not yet connected population |
| 13 | ROAG_41186 | Hoghiz | 5,211 | 16.6 | 0.0 | 83.5 | 16.6 | Hoghiz | 2,334 | 80.7 | 19.3 | 80.7 | -55.2 | WWTP Hoghiz inlet monitoring data insufficient, load calculated based on estimation of population and industry loads |
| 14 | new agglomeration | | | | | | | Crizbav | 2,604 | 0.0 | 100.0 | 0.0 | n.a. | NO DATA RECEIVED; load calculated based on estimation of population load |
| 15 | ROAG_40312 | Predeal (Predeal, Paraul Rece, Timisu de Sus, Timisu de Jos) | 10,300 | 86.7 | 0.0 | 13.4 | 86.7 | Predeal (Predeal, Paraul Rece) | 6,323 | 74.6 | 25.4 | 74.6 | -38.6 | INCOMPLETE DATA; WWTP Predeal inlet monitoring data insufficient; load calculated based on estimations about the population, industry and tourists loads |
| 16 | ROAG_41676 | Prejmer (Prejmer, Lunca Calnicului, Stupinii Prejmerului) | 10,700 | 64.0 | 0.0 | 36.0 | 64.0 | Prejmer (Lunca Calnicului, Prejmer) | 9,021 | 78.0 | 22.0 | 78.0 | -15.7 | WWTP Lunca Calnicului inlet monitoring data insufficient; load calculated based on estimation of population and industrial loads |
| 17 | ROAG_41710 | Racos (Racos, Mateias) | 3,498 | 0.0 | 0.0 | 100.0 | | Racos | 2,994 | 0.0 | 100.0 | 0.0 | -14.4 | load calculated based on estimation of population load |
| 18 | ROAG_40376 | Rasnov | 22,178 | 93.0 | 0.0 | 7.0 | 93.0 | Rasnov | 14,386 | 95.5 | 4.5 | 95.5 | -35.1 | INCOMPLETE DATA; Load calculated based on monitoring inlet data at WWTP Brasov and not yet connected population |

BRASOV COUNTY

| BRASOV COUNTY | | | | | | | | | | | | | | |
|--|-------------------|---|-----------------------|------------|--------------------------|--------------------------------------|--------------------------------------|--|-----------------------|------------|--|-----------------------------------|--------------------------|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | | Comparison of loads % | COMMENT |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | aggPerc Entering UWWTP % | | |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 19 | ROAG_40401 | Rupea (Rupea, Fiser) | 6,147 | 78.0 | 0.0 | 22.0 | 78.0 | Rupea | 4,973 | 82.6 | 17.4 | 82.6 | -19.1 | WWTP Hoghiz inlet monitoring data insufficient, load calculated based on estimation of population and industry loads |
| 20 | ROAG_42012 | Tarlungeni (Tarlungeni, Purcareni, Carpinis, Zizin) | 9,438 | 0.0 | 0.0 | 100.0 | 0.0 | Tarlungeni (Carpinis, Purcareni, Tarlungeni, Zizin)" | 8,215 | 0.0 | 100.0 | 0.0 | -13.0 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 21 | ROAG_42067 | Teliu | 4,476 | 0.0 | 0.0 | 100.0 | 0.0 | Teliu | 4,119 | 0.0 | 100.0 | 0.0 | -8.0 | load calculated based on estimation of population load |
| 22 | new agglomeration | | | | | | | Poiana Brasov | 5,153 | 99.8 | 0.2 | 99.8 | n.a. | INCOMPLETE DATA Load calculated based on monitoring inlet data at WWTP Brasov and not yet connected population |
| 23 | ROAG_40474 | Victoria | 9,616 | 100.0 | 0.0 | 0.0 | 100.0 | Victoria | 7,976 | 100.0 | 0.0 | 99.1 | -17.1 | NO monitoring data for WWTP Victoria, load calculated based on estimation of population and industrial loads |
| 24 | ROAG_42405 | Vulcan (Vulcan, Colonia 1 Mai, Holbav) | 6,454 | 0.0 | 0.0 | 100.0 | 0.0 | Vulcan | 3,679 | 0.0 | 100.0 | 0.0 | -43.0 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 25 | ROAG_40508 | Zarnesti | 31,861 | 62.1 | 0.0 | 37.9 | 62.1 | Zarnesti | 25,950 | 50.5 | 49.5 | 50.5 | -18.6 | NO DATA RECEIVED load calculated based on estimation of population and industrial loads |
| 26 | ROAG_40223 | Ghimbav | 6,624 | 86.0 | 0.0 | 14.0 | 86.0 | Ghimbav | 4,320 | 87.6 | 12.4 | 87.6 | -34.8 | Load calculated based on monitoring inlet data at WWTP Brasov and not yet connected population |
| Total generated load | | | 651,903 | | | | | | 462,992 | | | | | |
| Total generated load difference, % | | | | | | | | | -29.0 | | | | | |

BUCHAREST COUNTY

| BUCHAREST COUNTY | | | | | | | | | | | | | | |
|--|---|-----------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|------------|-----------------------|------------|---|--------------------------|---------|---|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads % | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 1 | ROAG_179132 | Bucuresti | 2,159,995 | 85.0 | 0.1 | 14.9 | 85.0 | Bucurest * | 1 841 807 | 88.4 | 11.6 | 87.9 | -14.7 | For the settlements discharging to WWTP Glina the load is calculated based on inlet monitoring data For the rest of the settlements the load is calculated based on estimation of population and industrial loads. |
| | Total generated load | | 2,159,995 | | | | | | 1,841,807 | | | | | |
| | Total generated load difference, % | | | | | | | | -14.73 | | | | | |

COMMENT

- Agglomeration Bucurest includes the following residential areas and settlements: Afumati, Alunisu, Bragadiru, Buciumeni, Bucuresti Sectorul 1 To 6, Buftea, Chiajna, Chitila, Ciorogarla, Clinceni, Crevedia, Cretesti, Catelu, Dobroesti, Domnesti, Dudu, Darvari, Fundeni, Jilava, Mogosoaia, Manastirea, Magurele, Odaile, Olteni, Otopeni, Pantelimon, Popesti Leordeni, Rosu, Samurcasi, Sintesti, Tunari, Vidra, Voluntari, Varteju

BUZAU COUNTY

| BUZAU COUNTY | | | | | | | | | | | | | | |
|--|-------------------|----------------|-----------------------|------------|--------------------------|--------------------------------|-----------------------------|--|-----------------------|------------|---|-----------------------------|--------------------------|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads % | COMMENT |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | aggPerc Entering UWWTP % | | |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 1 | ROAG_45753_01 | Bascenii | 4,335 | 0.0 | 0.0 | 100.0 | 0.0 | Bascenii (Bascenii De Jos, Calvini) | 2,032 | 0.0 | 100.0 | 0.0 | -53.1 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 2 | ROAG_45101 | Berca | 7,602 | 59.7 | 0.0 | 40.3 | 59.7 | Berca | 3,092 | 25.7 | 74.3 | 25.7 | -59.3 | NO DATA RECEIVED; load calculated based on estimation of population and industrial loads |
| 3 | ROAG_45361 | Boldu | 2,618 | 0.0 | 0.0 | 100.0 | 0.0 | Boldu | 2,167 | 0.0 | 100.0 | 0.0 | -17.2 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 4 | ROAG_44818 | Buzau | 139,807 | 99.2 | 0.0 | 0.8 | 99.2 | Buzau | 143,246 | 96.1 | 3.9 | 96.1 | 2.5 | WWTP Buzau - insufficient inlet monitoring data; load calculated based on estimation of population and industrial load (data about industries received) |
| 5 | ROAG_50102_01 | Candesti | 3,469 | 0.0 | 0.0 | 100.0 | 0.0 | Candesti | 2,721 | 0.0 | 100.0 | 0.0 | -21.6 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 6 | ROAG_46377 | Cochirleanca | 2,732 | 0.0 | 0.0 | 100.0 | 0.0 | Cochirleanca | 2,250 | 0.0 | 100.0 | 0.0 | -17.6 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 7 | ROAG_46484 | Costesti | 2,763 | 0.0 | 0.0 | 100.0 | 0.0 | Costesti (Costesti, Pietrosu) | 2,452 | 0.0 | 100.0 | 0.0 | -11.3 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 8 | new agglomeration | | | | | | | Fundeni (Fundeni, Suditi) | 3,280 | 0.0 | 100.0 | 0.0 | n.a. | NO DATA RECEIVED; load calculated based on estimation of population load |
| 9 | ROAG_46803 | Gheraseni | 3,747 | 0.0 | 0.0 | 100.0 | 0.0 | Gheraseni | 2,697 | 0.0 | 100.0 | 0.0 | -28.0 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 10 | ROAG_46867 | Glodeanu Sarat | 4,071 | 0.0 | 0.0 | 100.0 | 0.0 | Glodeanu Sarat (Glodeanu Sarat, Pitulicea) | 3,082 | 0.0 | 100.0 | 0.0 | -24.3 | NO DATA RECEIVED; load calculated based on estimation of population load |

BUZAU COUNTY

| BUZAU COUNTY | | | | | | | | | | | | | | |
|--|------------|---------------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|--|-----------------------|------------|---|--------------------------|---------|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads % | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 11 | ROAG_47373 | Maracineni | 8,909 | 75.2 | 0.0 | 24.8 | 75.2 | Maracineni (Capatanesti, Maracineni, Matesti, Potoceni) | 9,388 | 67.5 | 32.5 | 67.5 | 5.4 | NO DATA RECEIVED for Capatanesti, Maracineni and Potoceni load calculated based on estimation of population and industrial load |
| 12 | ROAG_47916 | Nehoiu | 10,786 | 59.3 | 0.0 | 40.8 | 59.3 | Nehoiu (Lunca Priporului, Nehoiasu, Nehoiu) | 4,652 | 72.8 | 27.2 | 72.8 | -56.9 | NO DATA RECEIVED for Lunca Priporului and Nehoiasu WWTP Nehoiu - insufficient inlet monitoring data; load calculated based on estimation of population and industrial load |
| 13 | ROAG_48138 | Padina | 4,522 | 0.0 | 0.0 | 100.0 | 0.0 | Padina | 3,679 | 0.0 | 100.0 | 0.0 | -18.6 | load calculated based on estimation of population load |
| 14 | ROAG_48325 | Patarlagele | 5,429 | 41.0 | 0.0 | 59.0 | 41.0 | Patarlagele (Patarlagele, Valea Viei, Maruntisu, Lunca) | 3,438 | 37.6 | 62.4 | 37.6 | -36.7 | NO DATA RECEIVED for Maruntisu, Lunca WWTP Patarlagele - insufficient inlet monitoring data; load calculated based on estimation of population and industrial load |
| 15 | ROAG_48744 | Pogoanele | 5,808 | 78.0 | 0.0 | 22.0 | 78.0 | Pogoanele | 5,067 | 87.6 | 12.4 | 87.6 | -12.8 | WWTP Pogoanele - insufficient inlet monitoring data; load calculated based on estimation of population and industrial load |
| 16 | ROAG_48771 | Posta Calnau | 5,968 | 0.0 | 0.0 | 100.0 | 0.0 | Posta Calnau (Posta Calnau, Coconari) | 2,289 | 0.0 | 100.0 | 0.0 | -61.6 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 17 | ROAG_48977 | Ramnicelu | 3,346 | 0.0 | 0.0 | 100.0 | 0.0 | Ramnicelu | 3,199 | 0.0 | 100.0 | 0.0 | -4.4 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 18 | ROAG_44854 | Ramnicu Sarat | 50,801 | 81.8 | 0.2 | 18.1 | 81.8 | Ramnicu Sarat (Rm. Sarat, Oreavul, Plevna, Posta, Valea Ramnicului, Topliceni, Rubla, Babeni, Raducesti) | 41,738 | 68.4 | 31.6 | 68.4 | -17.8 | NO DATA RECEIVED for Rubla, Babeni, Raducesti WWTP Ramnicu Sarat - insufficient inlet monitoring data; load calculated based on estimation of population and industrial load |

BUZAU COUNTY

| BUZAU COUNTY | | | | | | | | | | | | | | |
|--|-------------------|------------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|---|-----------------------|------------|---|-----------------------------|--------------------------|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | | Comparison of loads % | COMMENT |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | aggPerc Entering UWWTP % | | |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 19 | ROAG_49046 | Rusetu | 3,836 | 0.0 | 0.0 | 100.0 | 0.0 | Rusetu | 3,179 | 0.0 | 100.0 | 0.0 | -17.1 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 20 | ROAG_49206 | Sapoca | 5,652 | 3.1 | 0.0 | 96.9 | 3.1 | Sapoca (Sapoca, Cernatesti, Zarnestii de Slanic) | 3,331 | 6.1 | 93.9 | 6.1 | -41.1 | NO DATA RECEIVED for Sapoca WWTP Cernatesti insufficient inlet monitoring data; load calculated based on estimation of population and industrial load |
| 21 | new agglomeration | | | | | | | Scurtești (Scurtești, Stancesti) | 3,728 | 0.0 | 100.0 | 0.0 | n.a. | NO DATA RECEIVED; load calculated based on estimation of population load |
| 22 | ROAG_49545 | Smeeni | 3,931 | 7.0 | 0.0 | 93.0 | 7.0 | Smeeni | 3,072 | 11.7 | 88.3 | 11.7 | -21.9 | NO DATA RECEIVED; load calculated based on estimation of population and industrial load |
| 23 | ROAG_49625 | Stalpu | 3,512 | 0.0 | 0.0 | 100.0 | 0.0 | Stalpu | 2,886 | 0.0 | 100.0 | 0.0 | -17.8 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 24 | ROAG_46769_01 | Tabarasti | 3,192 | 0.0 | 0.0 | 100.0 | 0.0 | Tabarasti (Galbinasi, Tabarasti) | 2,767 | 0.0 | 100.0 | 0.0 | -13.3 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 25 | ROAG_50549 | Unguriu | 3,834 | 14.4 | 0.0 | 85.6 | 14.4 | Ungurui (Magura, Ojasca, Unguriu) | 2,879 | 21.5 | 78.5 | 0.0 | -24.9 | NO DATA RECEIVED foy Ojaska and UNGURIU load calculated based on estimation of population and industrial load |
| 26 | ROAG_49956 | Vadu Pasii | 4,114 | 0.0 | 0.0 | 100.0 | 0.0 | Vadu Pasii (Bajani, Vadu Pasii) | 3,473 | 0.0 | 100.0 | 0.0 | -15.6 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 27 | ROAG_45003 | Beceni | 4,509 | 8.8 | 0.0 | 91.2 | 8.8 | Beceni (Gura Dimienii, Fulga, Izvoru Dulce, Beceni, Dogari, Valea Parului, Margariti) | 3,988 | 6.3 | 93.7 | 6.3 | -11.6 | NO DATA RECEIVED for Gura Dimienii, Fulga, Izvoru Dulce, Dogari, Valea Parului, Margariti load calculated based on estimation of population and industrial load |

BUZAU COUNTY

| BUZAU COUNTY | | | | | | | | | | | | | | |
|--|-------------------|----------------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|---|-----------------------|------------|---|--------------------------|---------|---|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads % | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 28 | ROAG_46313 | Cislau | 5,327 | 0.0 | 0.0 | 100.0 | 0.0 | Cislau (Gura Bascei, Cislau, Barasti, Scarisoara, Poienile) | 3,937 | 7.5 | 92.5 | 7.5 | -26.1 | NO DATA RECEIVED for Gura Bascei, Barasti, Scarisoara, Poienile load calculated based on estimation of population and industrial load |
| 29 | new agglomeration | | | | | | | Grebanu (Homesti, Grebanu) | 2,932 | 0.0 | 100.0 | 0.0 | n.a. | NO DATA RECEIVED for Homesti load calculated based on estimation of population load |
| 30 | ROAG_49484_01 | Lunca Jaristei | 3,187 | 5.7 | 0.0 | 94.4 | 5.7 | Lunca Jaristei (Casoca, Muscelusa, Lunca Jaristei, Coltu Pietrii) | 2,977 | 0.0 | 100.0 | 0.0 | -6.6 | NO DATA RECEIVED for Lunca Jaristei, Coltu Pietrii load calculated based on estimation of population load |
| 31 | ROAG_47453 | Merei | 4,105 | 5.3 | 0.0 | 94.7 | 5.3 | Merei (Merei, Dealul Viei, Dobrilesti, Izvoru Dulce, Ograzile, Gura Saratii, Sarata-Monteoru) | 4,812 | 7.1 | 92.9 | 0.0 | 17.2 | DATA RECEIVED ONLY for Merei load calculated based on estimation of population, tourists and industrial load |
| 32 | ROAG_48487 | Pietroasele | 3,287 | 0.0 | 0.0 | 100.0 | 0.0 | Pietroasele (Pietroasele, Clondiru De Sus, Dara, Saranga) | 2,892 | 0.0 | 100.0 | 0.0 | -12.0 | DATA RECEIVED ONLY for Pietroasele load calculated based on estimation of population load |
| 33 | ROAG_48851 | Puiesti | 3,327 | 0.0 | 1.5 | 98.5 | 0.0 | Puiestii (Puiestii De Jos, Nicolesti, Dascalesti) | 2,910 | 0.0 | 100.0 | 0.0 | -12.5 | load calculated based on estimation of population load |
| Total generated load | | | 318,526 | | | | | | 290,232 | | | | | |
| Total generated load difference, % | | | | | | | | | -8.9 | | | | | |

COMMENT:

- According to the latest report for compliance with art. 15 the following agglomerations are not existing as per 2018

| Agg Code | Agg name | AggEndLife |
|------------|----------|------------|
| ROAG_47015 | Grebanu | 2015-12-31 |

CALARASI COUNTY

| CALARASI COUNTY | | | | | | | | | | | | | | |
|--|-------------|------------|-----------------------|------------|--------------------------|--------------------------------------|--------------------------------------|--|-----------------------|------------|---|-----------------------------------|--------------------------|---|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | | Comparison of loads % | COMMENT |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | aggPerc Entering UWWTP % | | |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 1 | ROAG_92961 | Borcea | 7,986 | 0.0 | 0.0 | 100.0 | 0.0 | Borcea | 7,383 | 0.0 | 100.0 | 0.0 | -7.6 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 2 | ROAG_101467 | Budesti | 7,190 | 4.4 | 0.0 | 95.7 | 4.4 | Budesti | 4,694 | 16.3 | 83.7 | 16.3 | -34.7 | NO DATA received for WWTP Budesti load calculated based on estimation of population and industrial load |
| 3 | ROAG_92569 | Calarasi | 72,814 | 65.1 | 21.3 | 13.6 | 65.1 | Calarasi | 67,278 | 84.5 | 15.5 | 84.5 | -7.6 | load calculated based on inlet monitoring data for WWTP Calarasi and noy connected population load |
| 4 | ROAG_101813 | Chirnogi | 7,867 | 0.0 | 0.0 | 100.0 | 0.0 | Chirnogi | 6,773 | 0.0 | 100.0 | 0.0 | -13.9 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 5 | ROAG_101822 | Chiselet | 3,392 | 0.0 | 0.0 | 100.0 | 0.0 | Chiselet | 3,092 | 0.0 | 100.0 | 0.0 | -8.8 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 6 | ROAG_93085 | Ciocanesti | 4,257 | 0.0 | 0.0 | 100.0 | 0.0 | Ciocanesti (Bogata, Ciocanesti) | 4,305 | 0.0 | 100.0 | 0.0 | 1.1 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 7 | ROAG_102428 | Curcani | 5,273 | 0.0 | 0.0 | 100.0 | 0.0 | Curcani | 5,202 | 0.0 | 100.0 | 0.0 | -1.3 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 8 | ROAG_93281 | Cuza Voda | 4,045 | 0.0 | 0.0 | 100.0 | 0.0 | Cuza Voda (Calarasii Vechi, Ceacu, Cuza Voda) | 3,400 | 0.0 | 100.0 | 0.0 | -15.9 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 9 | ROAG_93370 | Dor Marunt | 3,754 | 0.0 | 0.0 | 100.0 | 0.0 | Dor Marunt | 3,260 | 0.0 | 100.0 | 0.0 | -13.2 | NO DATA RECEIVED; load calculated based on estimation of population load |

CALARASI COUNTY

| CALARASI COUNTY | | | | | | | | | | | | | | |
|--|----------------|-------------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|--------------------------------------|-----------------------|------------|---|--------------------------|---------|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads % | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 10 | ROAG_93487 | Dragalina | 6,218 | 0.0 | 0.0 | 100.0 | 0.0 | Dragalina | 5,686 | 0.0 | 100.0 | 0.0 | -8.6 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 11 | ROAG_102954 | Frumusani | 4,619 | 0.0 | 0.0 | 100.0 | 0.0 | Frumusani (Frumusani, Pasarea) | 3,652 | 0.0 | 100.0 | 0.0 | -20.9 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 12 | ROAG_103023 | Fundeni | 4,859 | 0.0 | 0.0 | 100.0 | 0.0 | Fundeni | 4,760 | 0.0 | 100.0 | 0.0 | -2.0 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 13 | ROAG_103032 | Fundulea | 6,100 | 7.4 | 0.0 | 92.6 | 7.4 | Fundulea | 6,013 | 28.4 | 71.6 | 28.4 | -1.4 | WWTP Fundulea inlet monitoring data insufficient; load calculated based on estimation of population and industry load |
| 14 | ROAG_105838_01 | Galbinasi | 3,448 | 0.0 | 0.0 | 100.0 | 0.0 | Galbinasi | 3,369 | 0.0 | 100.0 | 0.0 | -2.3 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 15 | ROAG_93664 | Gradistea | 4,853 | 0.0 | 0.0 | 100.0 | 0.0 | Gradistea (Cunesti, Gradistea, Rasa) | 3,717 | 0.0 | 100.0 | 0.0 | -23.4 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 16 | ROAG_93815 | Jegalia | 2,892 | 0.0 | 0.0 | 100.0 | 0.0 | Jegalia (Iezeru) | 2,689 | 0.0 | 100.0 | 0.0 | -7.0 | NO DATA RECEIVED for Iezeru load calculated based on estimation of population load |
| 17 | ROAG_93888 | Lehliu Gara | 6,926 | 44.1 | 4.7 | 51.2 | 44.1 | Lehliu-Gara | 3,541 | 63.7 | 36.3 | 63.7 | -48.9 | WWTP Lehliu Gara inlet monitoring data insufficient load calculated based on estimation of population and industry load |
| 18 | ROAG_104181 | Manastirea | 3,573 | 0.0 | 0.0 | 100.0 | 0.0 | Manastirea | 3,282 | 0.0 | 100.0 | 0.0 | -8.1 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 19 | ROAG_92569_01 | Modelu | 9,752 | 0.0 | 0.0 | 100.0 | 0.0 | Modelu (Modelu, Tonea) | 9,137 | 0.0 | 100.0 | 0.0 | -6.3 | NO DATA RECEIVED; load calculated based on estimation of population load |

CALARASI COUNTY

| CALARASI COUNTY | | | | | | | | | | | | | | |
|--|-------------------|-----------------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|-----------------|-----------------------|------------|---|-----------------------------|--------------------------|---|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | | Comparison of loads % | COMMENT |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | aggPerc Entering UWWTP % | | |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 20 | ROAG_104332 | Nana | 2,460 | 0.0 | 0.0 | 100.0 | 0.0 | Nana | 2,382 | 0.0 | 100.0 | 0.0 | -3.2 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 21 | ROAG_100610 | Oltenita | 25,369 | 46.4 | 0.0 | 53.6 | 46.4 | Oltenita | 27,869 | 89.0 | 11.0 | 89.0 | 9.9 | NO DATA received for WWTP Oltenita load calculated based on estimation of population and industrial load |
| 22 | ROAG_94223 | Perisoru | 4,174 | 0.0 | 0.0 | 100.0 | 0.0 | Perisoru | 3,816 | 0.0 | 100.0 | 0.0 | -8.6 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 23 | ROAG_104760 | Radovanu | 4,504 | 0.0 | 0.0 | 100.0 | 0.0 | Radovanu | 3,237 | 0.0 | 100.0 | 0.0 | -28.1 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 24 | new agglomeration | Razvani | | | | | | Razvani | 2,252 | 17.2 | 82.8 | 17.2 | n.a. | NO DATA received load calculated based on estimation of population and industrial load |
| 25 | ROAG_94312 | Roseti | 6,070 | 0.0 | 0.0 | 100.0 | 0.0 | Roseti | 5,653 | 0.0 | 100.0 | 0.0 | -6.9 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 26 | ROAG_105393 | Soldanu | 3,336 | 0.0 | 0.0 | 100.0 | 0.0 | Soldanu | 2,196 | 0.0 | 100.0 | 0.0 | -34.2 | load calculated based on estimation of population load |
| 27 | new agglomeration | | | | | | | Stancea | 2,530 | 0.0 | 100.0 | 0.0 | n.a. | load calculated based on estimation of population load |
| 28 | ROAG_94562 | Stefan cel Mare | 3,236 | 33.6 | 0.0 | 66.4 | 33.6 | Stefan Cel Mare | 3,044 | 38.4 | 61.6 | 38.4 | -5.9 | NO DATA received load calculated based on estimation of population and industrial load |
| 29 | ROAG_105605 | Ulmeni | 4,962 | 0.0 | 0.0 | 100.0 | 0.0 | Ulmeni | 4,494 | 0.0 | 100.0 | 0.0 | -9.4 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 30 | ROAG_94651 | Unirea | 2,636 | 0.0 | 0.0 | 100.0 | 0.0 | Unirea | 2,006 | 0.0 | 100.0 | 0.0 | -23.9 | NO DATA RECEIVED; load calculated based on estimation of population load |

CALARASI COUNTY

| CALARASI COUNTY | | | | | | | | | | | | | | |
|--|-------------|----------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|-----------|-----------------------|------------|---|-----------------------------|--------------------------|---|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | | Comparison of loads % | COMMENT |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | aggPerc Entering UWWTP % | | |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 31 | ROAG_105838 | Vasilati | 4,316 | 0.0 | 0.0 | 100.0 | 0.0 | Vasilati | 3,267 | 0.0 | 100.0 | 0.0 | -24.3 | NO DATA RECEIVED; load calculated based on estimation of population load |
| Total generated load | | | 230,881 | | | | | | 213,979 | | | | | |
| Total generated load difference, % | | | | | | | | | -7.3 | | | | | |

CARAS SEVERIN COUNTY

| CARAS SEVERIN COUNTY | | | | | | | | | | | | | | |
|--|-------------------|-----------------|-----------------------|------------|--------------------------|--------------------------------|-----------------------------|--------------------------------------|-----------------------|------------|---|-----------------------------|--------------------------|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads % | COMMENT |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | aggPerc Entering UWWTP % | | |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 1 | ROAG_50898 | Anina | 4,600 | 68.8 | 0.0 | 31.2 | 68.8 | Anina (Anina, Steierdorf) | 7,156 | 69.0 | 31.0 | 0.0 | 55.6 | NO DATA RECEIVED for Steierdorf No existing WWTP; load calculated based on estimation of population and industrial load |
| 2 | ROAG_50932 | Baile Herculane | 7,100 | 85.0 | 3.0 | 12.0 | 85.0 | B.Herculane (B.Herculane, Pecinisca) | 9,894 | 82.7 | 17.3 | 82.7 | 39.4 | NO DATA RECEIVED for Pecinisca WWTP B. Herculane insufficient inlet monitoring data load calculated based on estimation of population, tourist and industrial load |
| 3 | ROAG_50978 | Bocsa | 18,144 | 58.4 | 2.8 | 38.9 | 52.3 | Bocsa | 17,141 | 69.7 | 30.3 | 0.0 | -5.5 | No existing WWTP; load calculated based on estimation of population and industrial load |
| 4 | ROAG_51582 | Bozovici | 2,209 | 16.7 | 12.5 | 70.9 | 16.7 | Bozovici | 2,115 | 21.1 | 78.9 | 21.1 | -4.3 | NO DATA RECEIVED; load calculated based on estimation of population and industrial load |
| 5 | ROAG_51029 | Caransebes | 28,613 | 79.9 | 16.0 | 4.1 | 79.9 | Caransebes | 25,739 | 37.5 | 62.5 | 37.5 | -10.0 | WWTP Caransebes insufficient inlet monitoring data load calculated based on estimation of population and industrial load |
| 6 | ROAG_51065 | Moldova Nouă | 6,600 | 66.6 | 0.0 | 33.4 | 59.9 | Moldova Nouă | 2,745 | 87.3 | 12.7 | 0.0 | -58.4 | No existing WWTP; load calculated based on estimation of population and industrial load |
| 7 | new agglomeration | | | | | | | Moldova Veche | 7,677 | 0.0 | 100.0 | 0.0 | n.a. | NO DATA RECEIVED; load calculated based on estimation of population and industrial load |
| 8 | ROAG_51127 | Oravita | 9,660 | 61.0 | 0.0 | 39.0 | 61.0 | Oravita | 9,112 | 80.7 | 19.3 | 0.0 | -5.7 | No existing WWTP; load calculated based on estimation of population and industrial load |

CARAS SEVERIN COUNTY

| CARAS SEVERIN COUNTY | | | | | | | | | | | | | | | |
|--|------------|------------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|--|-----------------------|------------|---|-----------------------------|--------------------------|---|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | | Comparison of loads % | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | aggPerc Entering UWWTP % | | | |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 9 | ROAG_51216 | Oțelu Roșu | 7,650 | 44.0 | 0.0 | 56.0 | 44.0 | O.Roșu (O.Roșu, Valea Bistrei, 23 Aug., Ciresa, Zavoi) | 11,629 | 57.2 | 42.8 | 57.2 | 52.0 | NO DATA RECEIVED for Valea Bistrei, 23 Aug., Ciresa, Zavoi WWTP Oțelu Rosu insufficient monitoring data load calculated based on estimation of population and industrial load | |
| 10 | ROAG_50807 | Resita | 89,854 | 89.1 | 6.1 | 4.8 | 89.1 | Resita (Resita, Calnic) | 77,468 | 30.5 | 69.5 | 30.5 | -13.8 | NO DATA RECEIVED for Calnic WWTP Resita insufficient monitoring data load calculated based on estimation of population and industrial load | |
| 11 | ROAG_54289 | Teregova | 2,869 | 0.0 | 11.9 | 88.1 | 0.0 | Teregova | 2,638 | 0.0 | 100.0 | 0.0 | -8.1 | NO DATA RECEIVED; load calculated based on estimation of population and industrial load | |
| 12 | ROAG_51813 | Carasova | 2,403 | 0.0 | 7.2 | 92.8 | 0.0 | Carasova | 2,130 | 0.0 | 100.0 | 0.0 | -11.4 | NO DATA RECEIVED; load calculated based on estimation of population | |
| 13 | ROAG_53283 | Mehadia | 2,186 | 0.0 | 56.8 | 43.2 | 0.0 | Mehadia | 2,427 | 0.0 | 100.0 | 0.0 | 11.0 | NO DATA RECEIVED; load calculated based on estimation of population and tourist load | |
| Total generated load | | | 181,888 | | | | | | 177,871 | | | | | | |
| Total generated load difference, % | | | | | | | | | -2.2 | | | | | | |

CLUJ COUNTY

| CLUJ COUNTY | | | | | | | | | | | | | | |
|--|------------|--------------------|-----------------------|------------|--------------------------|--------------------------------------|--------------------------------------|--|-----------------------|------------|---|-----------------------------------|--------------------------|---|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | | Comparison of loads % | COMMENT |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | aggPerc Entering UWWTP % | | |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 1 | ROAG_55482 | Aghiresu (Fabrici) | 3,193 | 35.0 | 0.0 | 65.0 | 35.0 | Aghiresu-Fabrici | 3,511 | 87.1 | 12.9 | 87.1 | 10.0 | WWTP Ag. Fabrici insufficient inlet monitoring data base, load calculated based on estimation about the population and industrial load |
| 2 | ROAG_56229 | Bontida | 2,979 | 22.4 | 0.0 | 77.6 | 22.4 | Bontida | 3,271 | 28.8 | 71.2 | 28.8 | 9.8 | WWTP Bontida insufficient inlet monitoring data base, load calculated based on estimation about the population and industrial load |
| 3 | ROAG_55366 | Campia Turzii | 39,954 | 97.0 | 1.0 | 1.0 | 96.4 | Campia Turzii (Campia Turzii, Luna) | 29,179 | 86.3 | 13.7 | 86.3 | -27.0 | WWTP Campia Turzii non reliable inlet monitoring data base (significant extraneous water), load calculated based on estimation about the population and industrial load |
| 4 | ROAG_54984 | Cluj-Napoca | 388,350 | 96.4 | 2.0 | 1.6 | 96.4 | Cluj-Napoca (Apahida, Baci, Cluj-Napoca, Dezmir, Floresti, Sannicoara) | 304,528 | 95.0 | 5.0 | 95.0 | -21.6 | load calculated based on inlet monitoring data of WWTP Cluj Napoca and on estimation about the population and industrial load in Dezmir and Sannicoara (WWTP Apahida insufficient inlet monitoring data base) |
| 5 | ROAG_57369 | Cojocna | 2,620 | 0.0 | 0.0 | 100.0 | 0.0 | Cojocna | 2,299 | 0.0 | 100.0 | 0.0 | -12.3 | NO DATA RECEIVED load calculated based on estimation of population and industry loads |
| 6 | ROAG_55017 | Dej | 40,338 | 88.4 | 0.1 | 11.5 | 88.4 | Dej (Codor, Cuzdrioara, Dej, Ocna Dejului, Urisor) | 29,668 | 75.0 | 25.0 | 67.9 | -26.5 | NO DATA RECEIVED for Codor and Ocna Dejului load calculated based on estimation of population, tourist and industry loads and on inlet monitoring data of WWTP Dej |
| 7 | ROAG_55393 | Gherla | 24,148 | 88.4 | 0.0 | 11.6 | 88.4 | Gherla (Baita, Gherla, Mintiu Gherlii, Hasdate) | 18,927 | 89.2 | 10.8 | 87.6 | -21.6 | NO DATA RECEIVED for Baita, Mintiu Gherlii, Hasdate load calculated based on inlet monitoring data of WWTP Gherla and estimation of population and industry loads of the rest of the settlements |

CLUJ COUNTY

| CLUJ COUNTY | | | | | | | | | | | | | | |
|--|-------------------|-----------------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|---|-----------------------|------------|---|-----------------------------|--------------------------|---|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | | Comparison of loads % | COMMENT |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | aggPerc Entering UWWTP % | | |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 8 | new agglomeration | | | | | | | Gilau (Gilau, Luna De Sus) | 8,336 | 47.8 | 52.2 | 47.8 | n.a. | load calculated based on inlet monitoring data of WWTP Cluj Napoca and not connected population |
| 9 | ROAG_55446 | Huedin | 9,319 | 86.6 | 0.1 | 13.3 | 86.6 | Huedin | 9,412 | 82.9 | 17.1 | 82.9 | 1.0 | WWTP Huedin non reliable inlet monitoring data, load calculated based on estimation about the population and industry loads |
| 10 | ROAG_58017 | Iara | 4,702 | 13.0 | 0.0 | 87.0 | 13.0 | Iara (Iara, Fagetu Ierii) | 2,280 | 15.1 | 84.9 | 15.1 | -51.5 | NO DATA RECEIVED load calculated based on estimation of population and industry loads |
| 11 | ROAG_59700 | Tritenii de Jos | 6,100 | 0.0 | 0.0 | 100.0 | 0.0 | Tritenii De Jos (Triteni De Jos, Triteni De Sus) | 2,161 | 0.0 | 100.0 | 0.0 | -64.6 | NO DATA RECEIVED load calculated based on estimation of population and industry loads |
| 12 | ROAG_55268 | Turda | 63,946 | 55.0 | 0.0 | 45.0 | 55.0 | Turda (Copaceni, Mihai Viteazu, Turda) | 63,194 | 80.9 | 19.1 | 80.9 | -1.2 | WWTP Campia Turzii non reliable inlet monitoring data base (significant extraneous water), load calculated based on estimation about the population, tourists and industrial load |
| 13 | new agglomeration | | | | | | | Viisoara | 4,889 | 67.3 | 32.7 | 67.3 | n.a. | WWTP Campia Turzii non reliable inlet monitoring data base (significant extraneous water), load calculated based on estimation about the population and industrial load |
| Total generated load | | | 585,649 | | | | | | 481,655 | | | | | |
| Total generated load difference, % | | | | | | | | | -17.8 | | | | | |

COMMENT:

- According to the latest report for compliance with art. 15 the following agglomerations are not existing as per 2018

| Agg Code | Agg name | AggEndLife |
|------------|----------|------------|
| ROAG_57911 | Gilau | 2009-12-31 |
| ROAG_60071 | Viisoara | 2015-01-01 |

CONSTANTA COUNTY

| CONSTANTA COUNTY | | | | | | | | | | | | | | |
|--|-------------------|-----------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|---|-----------------------|------------|---|--------------------------|---------|---|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads % | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 1 | new agglomeration | 2 Mai | | | | | | 2 Mai | 3,707 | 47.0 | 53.0 | 47.0 | n.a. | load calculated based on inlet monitoring data for WWTP Mangalia and not yet connected people |
| 2 | ROAG_60641 | Limanu | 12,725 | 68.0 | 24.3 | 7.8 | 68.0 | Limanu | 3,478 | 19.1 | 80.9 | 19.1 | -72.7 | load calculated based on inlet monitoring data for WWTP Mangalia and not yet connected people |
| 3 | ROAG_60605 | 23 August | 5,483 | 3.0 | 0.0 | 97.0 | 3.0 | 23 August | 2,798 | 0.0 | 100.0 | 0.0 | -49.0 | load calculated based on estimation of population load |
| 4 | ROAG_63269 | Agigea | 6,486 | 38.0 | 0.0 | 62.0 | 38.0 | Agigea | 5,908 | 34.7 | 65.3 | 34.7 | -8.9 | load calculated based on inlet monitoring data for WWTP Efories Sud and not yet connected people |
| 5 | ROAG_61078 | Băneasa | 4,108 | 17.6 | 0.0 | 82.4 | 17.6 | Baneasa | 3,020 | 21.3 | 78.7 | 0.0 | -26.5 | load calculated based on estimation of population and industrial load |
| 6 | ROAG_61130 | Castelu | 2,952 | 0.0 | 0.0 | 100.0 | 0.0 | Castelu | 2,903 | 0.0 | 100.0 | 0.0 | -1.7 | load calculated based on estimation of population load |
| 7 | ROAG_60785 | Cernavoda | 21,718 | 81.0 | 0.0 | 19.0 | 81.0 | Cernavoda | 19,542 | 87.2 | 12.8 | 87.2 | -10.0 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 8 | ROAG_61265 | Ciobanu | 2,907 | 0.0 | 0.0 | 100.0 | 0.0 | Ciobanu | 2,865 | 0.0 | 100.0 | 0.0 | -1.4 | load calculated based on estimation of population load |
| 9 | ROAG_61327 | Cobadin | 6,448 | 8.0 | 0.0 | 92.0 | 8.0 | Cobadin | 7,229 | 9.4 | 90.6 | 9.4 | 12.1 | WWTP Cobadin inlet monitoring data insufficient; load calculated based on estimation of population and industrial load |
| 10 | ROAG_61381 | Cogealac | 3,548 | 20.0 | 0.0 | 80.0 | 20.0 | Cogealac | 3,078 | 25.4 | 74.6 | 25.4 | -13.2 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 11 | ROAG_60428 | Constanta | 580,621 | 100.0 | 0.0 | 0.0 | 66.0 | Constanta (Mamaia, Mamaia-Sat, Navodari, Palazu Mare) | 420,633 | 93.9 | 6.1 | 93.9 | -27.6 | load calculated based on inlet monitoring data of WWTP Constanta Nord and WWTP |

CONSTANTA COUNTY

| CONSTANTA COUNTY | | | | | | | | | | | | | | |
|--|------------|------------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|--|-----------------------|------------|---|--------------------------|---------|---|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads % | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| | | | | | | | | | | | | | | Constanta Sud and estimation of population and industrial load for Novodari |
| 12 | ROAG_61522 | Corbu | 5,689 | 0.0 | 0.0 | 100.0 | 0.0 | Corbu | 4,831 | 8.2 | 91.8 | 8.2 | -15.1 | NO DATA RECEIVED FOR WWTP S.E Rompetrol load calculated based on estimation of population and industrial load |
| 13 | ROAG_60749 | Costinești | 7,291 | 100.0 | 0.0 | 0.0 | 100.0 | Costinesti (Costinesti, Schitu) | 14,259 | 95.9 | 4.1 | 95.9 | 95.6 | load calculated based on inlet monitoring data of WWTP Eforie Sud and not yet connected population |
| 14 | ROAG_61639 | Cumpana | 10,918 | 40.0 | 0.0 | 60.0 | 40.0 | Cumpana | 14,571 | 49.1 | 50.9 | 49.1 | 33.5 | load calculated based on inlet monitoring data of WWTP Constanta Nord and WWTP Constanta Sud and not yet connected population |
| 15 | ROAG_61149 | Cuza Vodă | 4,250 | 0.0 | 0.0 | 100.0 | 0.0 | Cuza Voda | 3,632 | 0.0 | 100.0 | 0.0 | -14.5 | NO DATA RECEIVED load calculated based on estimation of population load |
| 16 | ROAG_60464 | Eforie | 50,004 | 89.0 | 0.0 | 11.0 | 89.0 | Eforie (Eforie-Nord, Eforie-Sud, Tuzla) | 58,903 | 90.3 | 9.7 | 90.3 | 17.8 | load calculated based on inlet monitoring data of WWTP Eforie Sud and not yet connected population |
| 17 | ROAG_60810 | Harsova | 12,699 | 71.0 | 0.0 | 29.0 | 71.0 | Harsova | 9,793 | 80.9 | 19.1 | 80.9 | -22.9 | WWTP Harsova inlet monitoring data not reliable; load calculated based on estimation of population and industrial load |
| 18 | ROAG_60703 | Lumina | 7,567 | 30.0 | 0.0 | 70.0 | 30.0 | Lumina | 8,678 | 25.0 | 75.0 | 25.0 | 14.7 | WWTP S.E. Rompetrol inlet monitoring data not available; load calculated based on estimation of population and industrial load |
| 19 | ROAG_60491 | Mangalia | 85,125 | 97.0 | 0.0 | 3.0 | 97.0 | Mangalia (Jupiter, Mangalia, Neptun, Olimp, Saturn, Venus) | 80,911 | 98.0 | 2.0 | 98.0 | -5.0 | load calculated based on inlet monitoring data of WWTP Mangalia and not yet connected population |
| 20 | ROAG_60856 | Medgidia | 58,522 | 92.0 | 0.0 | 8.0 | 92.0 | Medgidia | 44,128 | 94.7 | 5.3 | 94.7 | -24.6 | WWTP Medgidia non reliable inlet monitoring data (significant extraneous flow); load calculated based on inlet monitoring data and not connected population |

CONSTANTA COUNTY

| CONSTANTA COUNTY | | | | | | | | | | | | | | |
|--|---------------|------------------------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|---------------------|-----------------------|------------|---|--------------------------|---------|---|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads % | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 21 | ROAG_62208 | Mihail Kogalniceanu | 11,888 | 48.0 | 0.0 | 52.0 | 48.0 | Mihail Kogalniceanu | 8,358 | 39.6 | 60.4 | 39.6 | -29.7 | load calculated based on inlet monitoring data of WWTP M. Kogalniceanu and not yet connected population |
| 22 | ROAG_62379 | Murfatlar (Basarabi) | 10,836 | 58.0 | 0.0 | 42.0 | 58.0 | Murfatlar | 9,136 | 90.6 | 9.4 | 90.6 | -15.7 | load calculated based on inlet monitoring data of WWTP P. Alba and not yet connected population |
| 23 | ROAG_62404 | Negru Vodă | 5,535 | 45.0 | 0.0 | 55.0 | 45.0 | Negru Voda | 4,031 | 12.0 | 88.0 | 12.0 | -27.2 | WWTP N. Voda inlet monitoring data insufficient; load calculated based on estimation of population and not yet connected people |
| 24 | ROAG_62459 | Nicolae Bălcescu | 3,066 | 0.0 | 0.0 | 100.0 | 0.0 | Nicolae Balcescu | 3,070 | 0.0 | 100.0 | 0.0 | 0.1 | load calculated based on estimation of population load |
| 25 | ROAG_62547 | Ostrov | 2,930 | 20.0 | 0.0 | 80.0 | 20.0 | Ostrov | 2,595 | 0.0 | 100.0 | 0.0 | -11.4 | load calculated based on estimation of population load |
| 26 | ROAG_60696 | Ovidiu | 13,645 | 89.0 | 0.0 | 11.0 | 89.0 | Ovidiu | 13,663 | 70.3 | 29.7 | 70.3 | 0.1 | WWTP S.E. Rompetrol inlet monitoring data not available; load calculated based on estimation of population and industrial load |
| 27 | ROAG_62681 | Pecineaga | 2,936 | 0.0 | 0.0 | 100.0 | 0.0 | Pecineaga | 2,722 | 0.0 | 100.0 | 0.0 | -7.3 | load calculated based on estimation of population load |
| 28 | ROAG_62770 | Poarta Alba | 10,035 | 39.0 | 0.0 | 61.0 | 39.0 | Poarta Alba | 4,738 | 29.7 | 70.3 | 29.7 | -52.8 | load calculated based on inlet monitoring data of WWTP P. Alba and not yet connected population |
| 29 | ROAG_62805 | Rasova | 2,558 | 0.0 | 0.0 | 100.0 | 0.0 | Rasova | 2,173 | 0.0 | 100.0 | 0.0 | -15.1 | NO DATA RECEIVED load calculated based on estimation of population load |
| 30 | ROAG_62299_01 | Satu Nou (Mircea Voda) | 2,879 | 0.0 | 0.0 | 100.0 | 0.0 | Satu Nou | 2,858 | 0.0 | 100.0 | 0.0 | -0.7 | load calculated based on estimation of population load |
| 31 | ROAG_60543 | Techirghiol | 7,795 | 66.0 | 0.0 | 34.0 | 66.0 | Techirghiol | 13,733 | 78.8 | 21.2 | 78.8 | 76.2 | load calculated based on inlet monitoring data of WWTP Eforie Sud and not yet connected population |
| 32 | ROAG_63081 | Topraisar | 3,238 | 46.0 | 0.0 | 54.0 | 46.0 | Topraisar | 3,154 | 0.0 | 100.0 | 0.0 | -2.6 | load calculated based on estimation of population load |

CONSTANTA COUNTY

| CONSTANTA COUNTY | | | | | | | | | | | | | | |
|--|------------|-----------------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|------------------|-----------------------|------------|---|--------------------------|---------|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads % | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 33 | ROAG_63134 | Valu lui Traian | 9,000 | 6.0 | 0.0 | 94.0 | 6.0 | Valul Lui Traian | 12,325 | 10.4 | 89.6 | 10.4 | 36.9 | load calculated based on estimation of population load |
| Total generated load | | | 975,402 | | | | | | 797,423 | | | | | |
| Total generated load difference, % | | | | | | | | | -18.2 | | | | | |

COVASNA COUNTY

| COVASNA COUNTY | | | | | | | | | | | | | | |
|--|---------------|----------------------------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|---|-----------------------|------------|---|-----------------------------|--------------------------|---|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | | Comparison of loads % | COMMENT |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | aggPerc Entering UWWTP % | | |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 1 | ROAG_64407_01 | Valcele, Araci, Arisud | 5,077 | 0.0 | 0.0 | 100.0 | 0.0 | Araci | 2,107 | 0.0 | 100.0 | 0.0 | -58.5 | NO DATA RECEIVED load calculated based on estimation of population load |
| 2 | ROAG_63456 | Baraolt | 8,672 | 57.7 | 0.0 | 42.3 | 57.7 | Baraolt | 5,142 | 61.0 | 39.0 | 61.0 | -40.7 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 3 | ROAG_63786 | Aita Mare, Belin | 4,708 | 0.0 | 0.0 | 100.0 | 0.0 | Belin (Belin, Belin-Vale) | 2,799 | 0.0 | 100.0 | 0.0 | -40.5 | NO DATA RECEIVED load calculated based on estimation of population load |
| 4 | ROAG_64103 | Bretcu | 3,694 | 46.5 | 0.0 | 53.6 | 46.5 | Bretcu | 2,339 | 52.9 | 47.1 | 52.9 | -36.7 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 5 | ROAG_64201 | Cernat | 4,045 | 16.5 | 0.0 | 83.5 | 16.5 | Cernat | 3,220 | 21.4 | 78.6 | 21.4 | -20.4 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 6 | ROAG_63535 | Covasna (Covasna, Chiurus) | 12,981 | 62.2 | 0.0 | 37.8 | 62.2 | Covasna | 18,346 | 98.1 | 1.9 | 98.1 | 41.3 | load calculated based on inlet monitoring data of WWTP Covasna and not yet connected people |
| 7 | ROAG_64327 | Ghelinta | 5,169 | 0.0 | 0.0 | 100.0 | 0.0 | Ghelinta | 4,042 | 0.0 | 100.0 | 0.0 | -21.8 | load calculated based on estimation of population load |
| 8 | ROAG_63580 | Intorsura Buzaului | 9,814 | 37.0 | 0.0 | 63.0 | 37.0 | Intorsura Buzaului (Intorsura Buzaului, Bradet, Floroiaia, Sita Buzaului) | 9,923 | 70.5 | 29.5 | 70.5 | 1.1 | NO DATA RECEIVED for Bradet; WWTP Int. Buzaului inlet monitoring data insufficient; load calculated based on estimation of population and industrial load |
| 9 | ROAG_64611 | Ojdula | 3,580 | 0.0 | 0.0 | 100.0 | 0.0 | Ojdula | 2,931 | 0.0 | 100.0 | 0.0 | -18.1 | NO DATA RECEIVED load calculated based on estimation of population load |
| 10 | ROAG_64648 | Ozun | 4,664 | 40.0 | 0.0 | 60.0 | 40.0 | Ozun | 2,523 | 59.7 | 40.3 | 59.7 | -45.9 | WWTP Int. Buzaului inlet monitoring data insufficient; load calculated based on estimation of population and industrial load |

COVASNA COUNTY

| COVASNA COUNTY | | | | | | | | | | | | | | |
|--|------------|----------------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|-----------------|-----------------------|------------|---|-----------------------------|--------------------------|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | | Comparison of loads % | COMMENT |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | aggPerc Entering UWWTP % | | |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 11 | ROAG_64835 | Sanzieni | 4,679 | 0.0 | 0.0 | 100.0 | 0.0 | Sanzieni | 2,591 | 0.0 | 100.0 | 0.0 | -44.6 | load calculated based on estimation of population and industrial load |
| 12 | ROAG_63401 | Sf.Gheorghe | 71,309 | 87.5 | 0.0 | 12.5 | 87.5 | Sfantu Gheorghe | 90,995 | 99.6 | 0.4 | 99.6 | 27.6 | load calculated based on inlet monitoring data of WWTP Sfantu Gheorge and not yet connected people |
| 13 | ROAG_63759 | Targu Secuiesc | 20,664 | 92.5 | 0.0 | 7.5 | 92.5 | Targu Secuiesc | 14,683 | 63.6 | 36.4 | 63.6 | -28.9 | load calculated based on inlet monitoring data of WWTP Tr. Secuiesc and not yet connected people |
| 14 | ROAG_64880 | Turia | 3,887 | 9.0 | 0.0 | 91.0 | 9.0 | Turia | 3,539 | 14.0 | 86.0 | 14.0 | -9.0 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 15 | ROAG_65057 | Zabala | 4,867 | 0.0 | 0.0 | 100.0 | 0.0 | Zabala | 2,606 | 0.0 | 100.0 | 0.0 | -46.5 | load calculated based on estimation of population load |
| 16 | ROAG_65020 | Zagon | 5,332 | 8.9 | 0.0 | 91.1 | 8.9 | Zagon | 3,250 | 15.6 | 84.4 | 15.6 | -39.0 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| Total generated load | | | 173,142 | | | | | | 171,036 | | | | | |
| Total generated load difference, % | | | | | | | | | -1.22 | | | | | |

DAMBOVITA COUNTY

| DAMBOVITA COUNTY | | | | | | | | | | | | | | |
|--|-------------------|------------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|---|-----------------------|------------|---|-----------------------------|--------------------------|---|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | | Comparison of loads % | COMMENT |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | aggPerc Entering UWWTP % | | |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 1 | ROAG_66198 | Baleni | 9,204 | 0.0 | 0.0 | 100.0 | 0.0 | Baleni (Baleni-Romani, Baleni-Sarbi) | 7,897 | 0.0 | 100.0 | 0.0 | -14.2 | NO DATA RECEIVED load calculated based on estimation of population load |
| 2 | ROAG_66330 | Bezdead | 6,681 | 0.0 | 0.0 | 100.0 | 0.0 | Bezdead | 2,474 | 0.0 | 100.0 | 0.0 | -63.0 | load calculated based on estimation of population load |
| 3 | ROAG_101350 | Brezoaiele | 4,012 | 0.0 | 0.0 | 100.0 | 0.0 | Brezoaiele (Brezoaele, Brezoaia) | 3,847 | 0.0 | 100.0 | 0.0 | -4.1 | load calculated based on estimation of population load |
| 4 | ROAG_66474 | Bucsanii | 6,969 | 0.0 | 0.0 | 100.0 | 0.0 | Bucsanii | 3,456 | 0.0 | 100.0 | 0.0 | -50.4 | load calculated based on estimation of population load |
| 5 | ROAG_101859 | Ciocanesti | 6,406 | 0.0 | 0.0 | 100.0 | 0.0 | Ciocanesti | 2,124 | 0.0 | 100.0 | 0.0 | -66.8 | NO DATA RECEIVED load calculated based on estimation of population load |
| 6 | ROAG_66697 | Cojasca | 9,104 | 2.0 | 0.0 | 98.1 | 2.0 | Cojasca (Bilciuresti, Buhoreanca, Cojasca, Iazu, Suseni Socetu) | 7,384 | 3.9 | 96.1 | 3.9 | -18.9 | NO DATA RECEIVED for Bujoreance and Suseni Socetu; SEAU Cojasca insufficient inlet monitoring data base load calculated based on estimation of population and industrial load |
| 7 | ROAG_66731 | Comisani | 5,940 | 3.6 | 0.0 | 96.4 | 3.6 | Comisani (Comisani, Lazuri) | 5,292 | 17.9 | 82.1 | 17.9 | -10.9 | SEAU Comisani insufficient inlet monitoring data base load calculated based on estimation of population and industrial load |
| 8 | new agglomeration | | | | | | | Darza | 2,011 | 0.0 | 100.0 | 0.0 | n.a. | NO DATA RECEIVED load calculated based on estimation of population load |
| 9 | ROAG_67256 | Darmanesti | 5,291 | 0.0 | 0.0 | 100.0 | 0.0 | Darmanesti | 3,481 | 0.0 | 100.0 | 0.0 | -34.2 | NO DATA RECEIVED load calculated based on estimation of population load |
| 10 | new agglomeration | | | | | | | Decidenti (Decindenii, Rancaciov, Ungureni) | 5,314 | 0.0 | 100.0 | 0.0 | n.a. | NO DATA RECEIVED for Ungureni load calculated based on estimation of population load |

DAMBOVITA COUNTY

| DAMBOVITA COUNTY | | | | | | | | | | | | | | |
|--|-------------------|----------------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|--|-----------------------|------------|---|-----------------------------|--------------------------|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | | Comparison of loads % | COMMENT |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | aggPerc Entering UWWTP % | | |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 11 | ROAG_65413 | Doicești | 5,042 | 25.7 | 0.0 | 74.3 | 25.7 | Doicești | 4,436 | 30.6 | 69.4 | 30.6 | -12.0 | SEAU Doicești insufficient inlet monitoring data base load calculated based on estimation of population and industrial load |
| 12 | new agglomeration | | | | | | | Fantanele | 2,668 | 0.0 | 100.0 | 0.0 | n.a. | NO DATA RECEIVED for Ungureni load calculated based on estimation of population load |
| 13 | ROAG_65609 | Fieni | 9,954 | 43.6 | 0.0 | 56.4 | 43.6 | Fieni (Berevoesti, Fieni) | 6,669 | 44.8 | 55.2 | 44.8 | -33.0 | NO DATA RECEIVED for Fieni load calculated based on estimation of population load |
| 14 | ROAG_65690 | Gaesti | 15,820 | 86.6 | 0.0 | 13.4 | 86.6 | Gaesti | 14,395 | 77.1 | 22.9 | 77.1 | -9.0 | SEAU Gaesti non reliable inlet monitoring data; load calculated based on estimation of population and industrial load |
| 15 | new agglomeration | | | | | | | Gheboiaia | 2,025 | 0.0 | 100.0 | 0.0 | n.a. | load calculated based on estimation of population load |
| 16 | ROAG_67522 | Glodeni | 4,649 | 0.0 | 0.0 | 100.0 | 0.0 | Glodeni (Glodeni, Gusoiu, Livezile, Malu Mierii, Schela) | 2,858 | 0.0 | 100.0 | 0.0 | -38.5 | NO DATA RECEIVED load calculated based on estimation of population load |
| 17 | ROAG_67657 | Gura Sutii | 3,390 | 0.0 | 0.0 | 100.0 | 0.0 | Gura Sutii | 3,092 | 0.0 | 100.0 | 0.0 | -8.8 | load calculated based on estimation of population load |
| 18 | ROAG_67737 | I.L. Caragiale | 8,466 | 43.7 | 0.0 | 56.3 | 43.7 | I.L. Caragiale (Ghirdoveni, I.L. Caragiale) | 6,811 | 44.0 | 56.0 | 44.0 | -19.5 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 19 | new agglomeration | | | | | | | Ionesti (Gherghesti, Greci, Ionesti) | 3,236 | 0.0 | 100.0 | 0.0 | n.a. | load calculated based on estimation of population load |
| 20 | ROAG_67782 | Lucieni | 3,101 | 0.0 | 0.0 | 100.0 | 0.0 | Lucieni | 2,340 | 0.0 | 100.0 | 0.0 | -24.5 | load calculated based on estimation of population load |
| 21 | ROAG_67844 | Ludești | 5,650 | 5.8 | 0.0 | 94.2 | 5.8 | Ludești (Ludești, Potocelu) | 2,121 | 10.5 | 89.5 | 4.4 | -62.5 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |

DAMBOVITA COUNTY

| DAMBOVITA COUNTY | | | | | | | | | | | | | | |
|--|-------------------|--------------------|-----------------------|------------|--------------------------|--------------------------------|-----------------------------|--|-----------------------|------------|---|-----------------------------|--------------------------|---|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads % | COMMENT |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | aggPerc Entering UWWTP % | | |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 22 | ROAG_67915 | Lunguleti | 5,772 | 0.0 | 0.0 | 100.0 | 0.0 | Lunguleti | 3,964 | 0.0 | 100.0 | 0.0 | -31.3 | load calculated based on estimation of population load |
| 23 | ROAG_65841 | Moreni | 20,556 | 74.7 | 0.0 | 25.4 | 74.7 | Moreni | 20,174 | 49.1 | 50.9 | 32.9 | -1.9 | SEAU Moreni insufficient inlet monitoring data; load calculated based on estimation of population and industrial load |
| 24 | ROAG_104387 | Niculesti | 5,460 | 8.2 | 0.0 | 91.8 | 8.2 | Niculesti | 2,410 | 8.8 | 91.2 | 8.8 | -55.9 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 25 | ROAG_68299 | Nucet | 4,277 | 0.0 | 0.0 | 100.0 | 0.0 | Nucet | 2,244 | 0.0 | 100.0 | 0.0 | -47.5 | load calculated based on estimation of population load |
| 26 | ROAG_68324 | Ocnita | 4,758 | 0.0 | 0.0 | 100.0 | 0.0 | Ocnita | 3,163 | 0.0 | 100.0 | 0.0 | -33.5 | load calculated based on estimation of population load |
| 27 | new agglomeration | | | | | | | Persinari | 2,572 | 0.0 | 100.0 | 0.0 | n.a. | load calculated based on estimation of population load |
| 28 | new agglomeration | | | | | | | Picior De Munte (Boboci, Picior De Minute) | 3,274 | 0.0 | 100.0 | 0.0 | n.a. | load calculated based on estimation of population load |
| 29 | new agglomeration | | | | | | | Pietrari (Izvoarele, Manga, Manjina, Pietrari, Suduleni) | 2,405 | 0.0 | 100.0 | 0.0 | n.a. | load calculated based on estimation of population load |
| 30 | ROAG_68404 | Pietrosita-Moroeni | 9,237 | 0.0 | 0.0 | 100.0 | 0.0 | Pietrosita-Moroeni (Lunca, Moroeni, Pietrosita, Pucheni) | 4,473 | 0.0 | 100.0 | 0.0 | -51.6 | load calculated based on estimation of population load |
| 31 | ROAG_68440 | Poiana | 3,739 | 0.0 | 0.0 | 100.0 | 0.0 | Poiana | 3,139 | 0.0 | 100.0 | 0.0 | -16.0 | load calculated based on estimation of population load |
| 32 | ROAG_68477 | Potlogi | 9,008 | 0.0 | 0.0 | 100.0 | 0.0 | Potlogi | 2,649 | 0.0 | 100.0 | 0.0 | -70.6 | load calculated based on estimation of population load |
| 33 | ROAG_65921 | Pucioasa | 16,392 | 67.7 | 0.0 | 32.3 | 67.7 | Pucioasa (Pucioasa, Glodeni, Bela) | 14,751 | 62.2 | 37.8 | 62.2 | -10.0 | SEAU Pucioasa insufficient inlet monitoring data; load calculated based on estimation of population, tourist and industrial load |

DAMBOVITA COUNTY

| DAMBOVITA COUNTY | | | | | | | | | | | | | | |
|--|-------------------|----------------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|---|-----------------------|------------|---|-----------------------------|--------------------------|---|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | | Comparison of loads % | COMMENT |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | aggPerc Entering UWWTP % | | |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 34 | ROAG_65477 | Sotanga | 7,857 | 15.1 | 0.0 | 84.9 | 15.1 | Sotanga (Branesti, Gura Vulcanei, Sotanga, Toculesti, Vulcana-Pandele) | 11,992 | 12.1 | 87.9 | 10.0 | 52.6 | NO DATA RECEIVED for Gura Vulcanei and Toculesti load calculated based on estimation of population and industrial load; for Sotanga based on the inlet monitoring data of WWTP Targoviste Sud |
| 35 | ROAG_68636 | Racari | 7,650 | 0.0 | 0.0 | 100.0 | 0.0 | Racari (Baldana, Ghergani, Mavrodin, Racari, Tartasesti) | 7,799 | 0.0 | 100.0 | 0.0 | 1.9 | NO DATA RECEIVED for Baldana, Ghergani, Mavrodin and Tartasesti; load calculated based on estimation of population load |
| 36 | ROAG_65431 | Razvad | 7,819 | 6.2 | 0.0 | 93.8 | 6.2 | Razvad (Razvad, Aninoasa, Gura Ocnitei, Valea Voivozilor, Viforata) | 13,726 | 17.4 | 82.6 | 17.4 | 75.5 | load calculated based on monitoring data for WWTP Targoviste Sud (i.e. for Valea Voivozilor); for the rest of the settlements the inlet monitoring data from WWTP Targoviste Nord and Gura Ocnitei are insufficient; load calculated based on estimation of population and industrial loads) |
| 37 | new agglomeration | | | | | | | Romanesti | 3,995 | 0.0 | 100.0 | 0.0 | n.a. | NO DATA RECEIVED load calculated based on estimation of population load |
| 38 | ROAG_105151 | Slobozia Moara | 2,520 | 0.0 | 0.0 | 100.0 | 0.0 | Slobozia Moara | 2,000 | 0.0 | 100.0 | 0.0 | -20.6 | load calculated based on estimation of population load |
| 39 | ROAG_65342 | Targoviste | 86,775 | 93.2 | 0.0 | 6.8 | 86.9 | Targoviste (Targoviste, Matraca, Ulmi) | 80,846 | 90.3 | 9.7 | 90.3 | -6.8 | load calculated based on inlet monitoring data of SEAU Targoviste Sud and not connected population |
| 40 | ROAG_68930 | Tatarani | 6,009 | 0.0 | 0.0 | 100.0 | 0.0 | Tatarani (Caprioru, Tatarani) | 2,407 | 0.0 | 100.0 | 0.0 | -59.9 | load calculated based on estimation of population load |
| 41 | new agglomeration | | | | | | | Ties | 2,325 | 0.0 | 100.0 | 0.0 | n.a. | NO DATA RECEIVED; load calculated based on estimation of population load |
| 42 | ROAG_66090 | Titu | 14,919 | 61.2 | 0.7 | 38.1 | 61.2 | Titu (Branistea, Costestii Din Vale, Fusea, Hagioaica, Plopu, Salcuta, Titu, Tomsani) | 14,915 | 41.1 | 58.9 | 41.1 | 0.0 | NO DATA RECEIVED for C. din Vale, Tomsani; WWTP Titu insufficient inlet monitoring data |

DAMBOVITA COUNTY

| DAMBOVITA COUNTY | | | | | | | | | | | | | | | | |
|--|-------------|-----------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|-------------------------------|-----------------------|------------|---|-----------------------------|--------------------------|--|----|----|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | | Comparison of loads % | COMMENT | | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | aggPerc Entering UWWTP % | | | 13 | 14 |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | | |
| | | | | | | | | | | | | | | load calculated based on estimation of population and industrial load | | |
| 43 | ROAG_69269 | Vacaresti | 5,771 | 0.0 | 0.0 | 100.0 | 0.0 | Vacaresti | 2,952 | 0.0 | 100.0 | 0.0 | -48.8 | load calculated based on estimation of population load | | |
| 44 | ROAG_69349 | Visina | 4,008 | 0.0 | 0.0 | 100.0 | 0.0 | Visina | 2,549 | 0.0 | 100.0 | 0.0 | -36.4 | load calculated based on estimation of population load | | |
| 45 | ROAG_179711 | Vladeni | 3,088 | 0.0 | 0.0 | 100.0 | 0.0 | Vladeni | 2,646 | 0.0 | 100.0 | 0.0 | -14.3 | NO DATA RECEIVED load calculated based on estimation of population load | | |
| 46 | ROAG_68011 | Manesti | 5,531 | 0.0 | 0.0 | 100.0 | 0.0 | Manesti (Dragaesti Pamanteni) | 2,143 | 0.0 | 0.0 | 0.0 | -61.3 | load calculated based on estimation of population load | | |
| Total generated load | | | 340,825 | | | | | | 309,444 | | | | | | | |
| Total generated load difference, % | | | | | | | | | -9.2 | | | | | | | |

COMMENT:

- According to the latest report for compliance with art. 15 the following agglomerations are not existing as per 2018

| Agg code | Agg name | AggEndLife |
|---------------|-----------|------------|
| ROAG_67470_01 | Gheboia | 1.1.2014 |
| ROAG_68477_01 | Ionesti | 31.12.2016 |
| ROAG_68477_02 | Romanesti | 31.12.2016 |

DOLJ COUNTY

| DOLJ COUNTY | | | | | | | | | | | | | | |
|--|------------|------------------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|---|-----------------------|------------|---|-----------------------------|--------------------------|---|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | | Comparison of loads % | COMMENT |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | aggPerc Entering UWWTP % | | |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 1 | ROAG_70646 | Amarastii de Jos | 5,579 | 0.0 | 0.0 | 100.0 | 0.0 | Amarastii De Jos (Prapor, Amarastii De Jos) | 3,865 | 0.0 | 100.0 | 0.0 | -30.7 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 2 | ROAG_70316 | Bailesti | 19,167 | 95.8 | 0.0 | 4.2 | 0.0 | Bailesti | 19,003 | 92.2 | 7.8 | 0.0 | -0.9 | WWTP Rastul Nou not in operation; load calculated based on estimation of population and industrial load |
| 3 | ROAG_70940 | Barca (Barca) | 4,106 | 0.0 | 0.0 | 100.0 | 0.0 | Barca (Barca, Goicea) | 6,415 | 80.4 | 19.6 | 0.0 | 56.2 | WWTP Barca and WWTP Goicea not in operation; load calculated based on estimation of population and industrial load |
| 4 | ROAG_70878 | Bechet | 3,912 | 42.9 | 0.0 | 57.1 | 0.0 | Bechet | 3,551 | 78.2 | 21.8 | 0.0 | -9.2 | WWTP Bechet not in operation; load calculated based on estimation of population and industrial load |
| 5 | ROAG_70897 | Bistret | 3,493 | 0.0 | 0.0 | 100.0 | 0.0 | Bistret | 2,430 | 53.7 | 46.3 | 0.0 | -30.4 | WWTP Bistret not in operation; load calculated based on estimation of population and industrial load |
| 6 | ROAG_71260 | Breasta | 2,609 | 0.0 | 0.0 | 100.0 | 0.0 | Breasta (Breasta, Rosieni) | 2,231 | 5.6 | 94.4 | 0.0 | -14.5 | NO DATA RECEIVED for Breasta WWTP Breasta not in operation; load calculated based on estimation of population and industrial load |
| 7 | ROAG_70352 | Calafat | 15,880 | 93.0 | 4.0 | 3.0 | 0.0 | Calafat | 12,614 | 83.4 | 16.6 | 83.4 | -20.6 | WWTP Calafat not in operation; load calculated based on estimation of population and industrial load |
| 8 | ROAG_71518 | Caraula | 2,802 | 6.1 | 10.0 | 83.9 | 0.0 | Caraula | 2,324 | 5.7 | 94.3 | 0.0 | -17.1 | WWTP Caraula not in operation; load calculated based on estimation of population and industrial load |
| 9 | ROAG_71901 | Carcea | 3,654 | 22.4 | 0.0 | 77.6 | 0.0 | Carcea | 2,904 | 88.4 | 11.6 | 0.0 | -20.5 | WWTP Carcea not in operation; load calculated based on estimation of population and industrial load |

DOLJ COUNTY

| DOLJ COUNTY | | | | | | | | | | | | | | |
|--|------------|-------------------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|---|-----------------------|------------|---|--------------------------|---------|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads % | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 10 | ROAG_71634 | Celaru | 1,938 | 0.0 | 0.0 | 100.0 | 0.0 | Celaru (Celaru, Soreni, Ghizdavesti) | 2,723 | 0.0 | 100.0 | 0.0 | 40.5 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 11 | ROAG_71698 | Cerat | 4,510 | 0.0 | 0.0 | 100.0 | 0.0 | Cerat | 3,834 | 0.0 | 100.0 | 0.0 | -15.0 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 12 | ROAG_71787 | Cetate | 5,747 | 0.0 | 0.0 | 100.0 | 0.0 | Cetate | 4,468 | 0.0 | 100.0 | 0.0 | -22.3 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 13 | ROAG_71858 | Ciupercenii Noi | 4,313 | 0.0 | 0.0 | 100.0 | 0.0 | Ciupercenii Noi | 3,752 | 0.0 | 100.0 | 0.0 | -13.0 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 14 | ROAG_70389 | Ciupercenii Vechi | 2,423 | 0.0 | 0.0 | 100.0 | 0.0 | Ciupercenii Vechi | 2,028 | 0.0 | 100.0 | 0.0 | -16.3 | load calculated based on estimation of population load (seems there is complete sewer infrastructure, but not yet in operation) |
| 15 | ROAG_71885 | Cosoveni | 3,504 | 0.0 | 0.0 | 100.0 | 0.0 | Cosoveni | 2,917 | 0.0 | 100.0 | 0.0 | -16.8 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 16 | ROAG_69900 | Craiova | 332,101 | 98.2 | 0.2 | 1.6 | 0.0 | Craiova (Cernelele De Sus, Izvorul Rece, Simnicu De Jos, Facai, Craiova, Cernele, Popoveni) | 257,101 | 77.4 | 22.6 | 77.4 | -22.6 | NO DATA RECEIVED for Cernelele De Sus, Izvorul Rece, Simnicu De Jos, Facai, Cernele, Popoveni; WWTP Craiova not in operation load calculated based on estimation of population and industrial load |
| 17 | ROAG_72016 | Dabuleni | 18,886 | 0.0 | 0.0 | 100.0 | 0.0 | Dabuleni (Calarasi, Dabuleni) | 17,419 | 69.9 | 30.1 | 0.0 | -7.8 | WWTP Bechet not in operation; load calculated based on estimation of population and industrial load |
| 18 | ROAG_71956 | Daneti | 4,177 | 0.0 | 0.0 | 100.0 | 0.0 | Daneti (Braniste, Daneti) | 3,828 | 0.0 | 100.0 | 0.0 | -8.4 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 19 | ROAG_72034 | Desa | 5,130 | 0.0 | 0.0 | 100.0 | 0.0 | Desa | 4,289 | 0.0 | 100.0 | 0.0 | -16.4 | NO DATA RECEIVED; load calculated based on estimation of population load |

DOLJ COUNTY

| DOLJ COUNTY | | | | | | | | | | | | | | |
|--|------------|--------------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|--|-----------------------|------------|---|--------------------------|---------|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads % | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 20 | ROAG_70414 | Filiasi | 13,557 | 58.2 | 20.0 | 21.9 | 0.0 | Filiasi | 13,607 | 53.7 | 46.3 | 53.7 | 0.4 | WWTP Filiasi insufficient monitoring data; load calculated based on estimation of population and industrial load |
| 21 | ROAG_72383 | Galicea Mare | 4,620 | 0.0 | 0.0 | 100.0 | 0.0 | Galicea Mare | 3,857 | 0.0 | 100.0 | 0.0 | -16.5 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 22 | ROAG_72579 | Gangiova | 2,438 | 0.0 | 0.0 | 100.0 | 0.0 | Gangiova (Comosteni, Gangiova) | 2,244 | 0.0 | 100.0 | 0.0 | -8.0 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 23 | ROAG_72533 | Giurgita | 2,496 | 0.0 | 0.0 | 100.0 | 0.0 | Giurgita | 2,138 | 0.0 | 100.0 | 0.0 | -14.3 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 24 | ROAG_72677 | Goiesti | 2,409 | 0.0 | 0.0 | 100.0 | 0.0 | Goiesti (Milesti, Dudovicesi, Goiesti, Dutulesti, Romanesti, Albesti, Fantani, Muereni, Floresti, Simnicu De Sus, Mogosesti, Cornetu, Izvor, Lesile) | 4,924 | 0.0 | 100.0 | 0.0 | 104.4 | DATA RECEIVED ONLY for Simnicu de Sus load calculated based on estimation of population load |
| 25 | ROAG_70094 | Isalnita | 4,024 | 0.0 | 0.0 | 100.0 | 0.0 | Isalnita | 3,573 | 13.0 | 87.0 | 0.0 | -11.2 | WWTP Isalnita not in operation; load calculated based on estimation of population and industrial load |
| 26 | ROAG_72926 | Leu | 3,916 | 0.0 | 0.0 | 100.0 | 0.0 | Leu | 3,241 | 0.0 | 100.0 | 0.0 | -17.2 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 27 | ROAG_72953 | Lipovu | 3,310 | 0.0 | 0.0 | 100.0 | 0.0 | Lipovu | 2,918 | 0.0 | 100.0 | 0.0 | -11.8 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 28 | ROAG_73031 | Maglavit | 5,202 | 0.0 | 0.0 | 100.0 | 0.0 | Maglavit | 3,234 | 0.0 | 100.0 | 0.0 | -37.8 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 29 | ROAG_73317 | Marsani | 5,136 | 0.0 | 0.0 | 100.0 | 0.0 | Marsani | 4,238 | 0.0 | 100.0 | 0.0 | -17.5 | NO DATA RECEIVED; load calculated based on estimation of population load |

DOLJ COUNTY

| DOLJ COUNTY | | | | | | | | | | | | | | |
|--|------------|-------------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|--|-----------------------|------------|---|--------------------------|---------|---|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads % | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 30 | ROAG_73335 | Motatei | 6,047 | 0.0 | 0.0 | 100.0 | 0.0 | Motatei | 5,035 | 0.0 | 100.0 | 0.0 | -16.7 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 31 | ROAG_73460 | Negoi | 2,419 | 0.0 | 0.0 | 100.0 | 0.0 | Negoi | 2,090 | 0.0 | 100.0 | 0.0 | -13.6 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 32 | ROAG_73567 | Ostroveni | 5,331 | 0.0 | 0.0 | 100.0 | 0.0 | Ostroveni | 3,327 | 0.0 | 100.0 | 0.0 | -37.6 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 33 | ROAG_73638 | Pielesti | 3,658 | 0.0 | 0.0 | 100.0 | 0.0 | Pielesti (Garlesti, Pielesti, Ghercesti) | 3,757 | 0.0 | 100.0 | 0.0 | 2.7 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 34 | ROAG_73683 | Ghidici | 2,469 | 0.0 | 0.0 | 100.0 | 0.0 | Ghidici (Piscu Vechi, Ghidici) | 4,319 | 0.0 | 100.0 | 0.0 | 74.9 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 35 | ROAG_73709 | Plenita | 4,028 | 17.7 | 0.0 | 82.3 | 17.7 | Plenita | 3,722 | 12.7 | 87.3 | 0.0 | -7.6 | WWTP Caraula not in operation; load calculated based on estimation of population and industrial load |
| 36 | ROAG_70110 | Podari | 7,206 | 0.0 | 0.0 | 100.0 | 0.0 | Podari (Livezi, Podari, Tuglui, Gura Vaii) | 7,559 | 18.7 | 81.3 | 0.0 | 4.9 | NO DATA RECEIVED for Livezi, Tuglui and Gura Vaii WWTP Podari not in operation; load calculated based on estimation of population and industrial load |
| 37 | ROAG_73736 | Poiana Mare | 9,967 | 0.0 | 0.0 | 100.0 | 0.0 | Poiana Mare (Tunarii Vechi, Poiana Mare) | 10,507 | 70.4 | 29.6 | 0.0 | 5.4 | NO DATA RECEIVED for Tunarii Vechi WWTP Rastul Nou not in operation; load calculated based on estimation of population and industrial load |
| 38 | ROAG_73996 | Sadova | 8,512 | 0.0 | 0.0 | 100.0 | 0.0 | Sadova | 6,044 | 0.0 | 100.0 | 0.0 | -29.0 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 39 | ROAG_70502 | Segarcea | 9,150 | 43.2 | 20.0 | 36.8 | 43.2 | Segarcea | 7,296 | 73.5 | 26.5 | 0.0 | -20.3 | WWTP Cerat not in operation; load calculated based on estimation of population and industrial load |

DOLJ COUNTY

| DOLJ COUNTY | | | | | | | | | | | | | | |
|--|------------|------------------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|--|-----------------------|------------|---|--------------------------|---------|---|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads % | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 40 | ROAG_74536 | Unirea | 4,128 | 0.0 | 0.0 | 100.0 | 0.0 | Unirea | 3,517 | 0.0 | 100.0 | 0.0 | -14.8 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 41 | ROAG_74554 | Urzicuta | 2,706 | 0.0 | 0.0 | 100.0 | 0.0 | Urzicuta | 2,376 | 0.0 | 100.0 | 0.0 | -12.2 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 42 | ROAG_74581 | Valea Stanciului | 3,231 | 0.0 | 0.0 | 100.0 | 0.0 | Valea Stanciului (Horezu Poenari, Valea Stanciucui) | 5,303 | 0.0 | 100.0 | 0.0 | 64.1 | NO DATA RECEIVED; load calculated based on estimation of population load |
| Total generated load | | | 559,891 | | | | | | 466,522 | | | | | |
| Total generated load difference, % | | | | | | | | | -16.68 | | | | | |

COMMENT:

- The received data base is too scarce. The connection rates are predominantly at ATU level, using the ANAR/EBRD data base

GORJ COUNTY

| GORJ COUNTY | | | | | | | | | | | | | | |
|--|---------------|---|-----------------------|------------|--------------------------|--------------------------------------|--------------------------------------|---|-----------------------|------------|--|-----------------------------------|--------------------------|---|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | | Comparison of loads % | COMMENT |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | aggPerc Entering UWWTP % | | |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 1 | ROAG_78711 | Baia de Fier | 4,304 | 0.0 | 0.0 | 100.0 | 0.0 | Baia De Fier | 2,821 | 0.0 | 100.0 | 0.0 | -34.5 | NO DATA RECEIVED; load calculated based on estimation of population and tourist load |
| 2 | ROAG_81576_01 | Balta (Balta- Valea Mare- Baltisoara) Dobrita (fosta Runcu) | 2,506 | 0.0 | 0.0 | 100.0 | 0.0 | Balta (Valea Mare, Balta, Baltisoara) | 2,095 | 0.0 | 100.0 | 0.0 | -16.4 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 3 | ROAG_79004 | Balteni | 7509 | 18.0 | 0.0 | 82.0 | 18.0 | Balteni (Plopsoru, Pestean Jiu, Olari, Cocoreni, Moi, Balteni, Vladuleni, Sardanesti) | 8,315 | 23.9 | 76.1 | 13.7 | 10.7 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 4 | ROAG_79308 | Bumbesti-Jiu | 8,593 | 69.7 | 0.0 | 30.3 | 69.7 | Bumbesti JIU (Bumbesti- Jiu, Curtisoara, Lazaresti, Tetila) | 8,452 | 69.1 | 30.9 | 69.1 | -1.6 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 5 | ROAG_82680_01 | Floresti | 2,862 | 0.0 | 0.0 | 100.0 | 0.0 | Floresti | 2,465 | 0.0 | 100.0 | 0.0 | -13.9 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 6 | ROAG_80846 | Matasari | 4,638 | 53.8 | 0.0 | 46.3 | 53.8 | Matasari (Trestioara, Corobai, Dragotesti, Matasari) | 5,584 | 44.3 | 55.7 | 41.3 | 20.4 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 7 | ROAG_78141 | Motru | 21,620 | 81.0 | 2.3 | 16.7 | 81.0 | Motru (Steic, Plostina, Lupoaia, Valea Perilor, Rosiuta, Insuratei, Valea Manastirii, Motru, Dealu Pomilor) | 21,163 | 69.1 | 30.9 | 69.1 | -2.1 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 8 | ROAG_78258 | Novaci | 4,300 | 29.1 | 0.0 | 70.9 | 29.1 | Novaci (Novaci, Hirisesti, Pociovalistea) | 3,738 | 46.7 | 53.3 | 46.7 | -13.1 | NO DATA RECEIVED for Hirisesti and Pociovalistea) WWTP Novaci insufficient inlet monitoring data load calculated based on estimation of population and industrial load |

GORJ COUNTY

| GORJ COUNTY | | | | | | | | | | | | | | |
|--|------------|---------------|-----------------------|------------|--------------------------|--------------------------------------|--------------------------------------|--|-----------------------|------------|--|--------------------------|---------|---|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads % | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 9 | ROAG_82895 | Rovinari | 14,000 | 93.0 | 0.0 | 7.0 | 93.0 | Rovinari (Rosia Jiu, Rovinari) | 12,995 | 90.5 | 9.5 | 90.5 | -7.2 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 10 | ROAG_81576 | Runcu | 2,476 | 0.0 | 0.0 | 100.0 | 0.0 | Runcu (Arcani, Campofeni, Sanatesti, Runcu) | 2,136 | 0.0 | 100.0 | 0.0 | -13.7 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 11 | ROAG_78329 | Tg-Carbunesti | 6,476 | 75.8 | 0.0 | 24.2 | 75.8 | Targu- Carbunesti | 4,247 | 79.6 | 20.4 | 79.6 | -34.4 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 12 | ROAG_77812 | Targu Jiu | 96,406 | 72.7 | 0.0 | 27.3 | 72.7 | Targu Jiu (Romanesti, Targu Jiu, Ceauru, Iasi-Gorj, Polata, Preajba Mare, Iezureni, Ursati, Dragutesti, Dragoeni, Slobozia, Barsesti, Balesti) | 96,806 | 66.6 | 33.4 | 66.6 | 0.4 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 13 | ROAG_78454 | Ticleni | 5,076 | 24.0 | 0.0 | 76.0 | 24.0 | Ticleni | 4,167 | 96.7 | 3.3 | 96.7 | -17.9 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 14 | ROAG_82617 | Turceni | 4,812 | 86.9 | 0.0 | 13.1 | 86.9 | Turceni (Jiltu, Turceni) | 3,845 | 34.4 | 65.6 | 34.4 | -20.1 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 15 | ROAG_82733 | Urdari | 2,452 | 0.0 | 0.0 | 100.0 | 0.0 | Urdari (Pesteană de Jos, Fantanele, Urdari, Garbovu, Hotaroasa, Stramba Jiu, Valea Viei) | 5,491 | 0.0 | 100.0 | 0.0 | 123.9 | NO DATA RECEIVED; load calculated based on estimation of population load |
| Total generated load | | | 188,030 | | | | | | 184,320 | | | | | |
| Total generated load difference, % | | | | | | | | | -2.0 | | | | | |

COMMENT:

- The received data base is too scarce. The connection rates are predominantly at ATU level, using the ANAR/EBRD data base

GALATI COUNTY

| GALATI COUNTY | | | | | | | | | | | | | | |
|--|-------------------|-----------|-----------------------|------------|--------------------------|--------------------------------------|--------------------------------------|--|-----------------------|------------|--|--------------------------|---------|---|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads % | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 1 | new agglomeration | | | | | | | Branistea | 2,221 | 0.0 | 100.0 | 0.0 | n.a. | load calculated based on estimation of population load |
| 2 | new agglomeration | | | | | | | Fartanesti (Fartanesti, Chiraftei) | 4,983 | 10.7 | 89.3 | 0.0 | n.a. | NO DATA RECEIVED load calculated based on estimation of population load |
| 3 | new agglomeration | | | | | | | Furcenii Noi (Furcenii Noi, Furcenii Vechi) | 2,077 | 0.0 | 100.0 | 0.0 | n.a. | load calculated based on estimation of population load |
| 4 | ROAG_76415 | Ghidigeni | 6,596 | 4.3 | 0.0 | 95.7 | 4.3 | Ghidigeni (Ghidigeni, Gura Garbovatului, Gefu, Taplau) | 2,863 | 9.1 | 90.9 | 9.1 | -56.6 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 5 | new agglomeration | | | | | | | Hanu Conachi | 2,159 | 0.0 | 100.0 | 0.0 | n.a. | load calculated based on estimation of population load |
| 6 | new agglomeration | | | | | | | Matca | 10,517 | 0.0 | 100.0 | 0.0 | n.a. | NO DATA RECEIVED load calculated based on estimation of population load |
| 7 | new agglomeration | | | | | | | Sivita | 2,286 | 50.4 | 49.6 | 50.4 | n.a. | NO DATA RECEIVED; load calculated based on estimation of population load |
| 8 | ROAG_77224 | Smardan | 2,732 | 0.0 | 0.0 | 100.0 | 0.0 | Smardan | 2,371 | 0.0 | 100.0 | 0.0 | -13.2 | load calculated based on estimation of population load |
| 9 | ROAG_75668 | Baleni | 2,621 | 15.4 | 0.0 | 84.6 | 15.4 | Baleni | 2,112 | 21.1 | 78.9 | 21.1 | -19.4 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 10 | ROAG_75347 | Beresti | 4,791 | 30.2 | 0.0 | 69.8 | 30.2 | Beresti (Beresti, Beresti-Meria) | 3,024 | 28.1 | 71.9 | 0.0 | -36.9 | load calculated based on estimation of population and industrial load |
| 11 | ROAG_75962 | Corod | 7,160 | 0.0 | 0.0 | 100.0 | 0.0 | Corod (Blanzi, Bratulesti, Corod) | 5,687 | 0.0 | 100.0 | 0.0 | -20.6 | NO DATA RECEIVED load calculated based on estimation of population load |
| 12 | ROAG_76497 | C.Negri | 2,892 | 24.0 | 0.0 | 76.0 | 24.0 | Costache Negri | 2,258 | 28.1 | 71.9 | 28.1 | -21.9 | NO DATA RECEIVED load calculated based on estimation of population load |

GALATI COUNTY

| GALATI COUNTY | | | | | | | | | | | | | | |
|--|---------------|--------------|-----------------------|------------|--------------------------|--------------------------------------|--------------------------------------|---|-----------------------|------------|--|--------------------------|---------|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads % | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 13 | ROAG_76166 | Cudalbi | 8,180 | 12.1 | 0.0 | 87.9 | 12.1 | Cudalbi | 5,879 | 0.0 | 100.0 | 0.0 | -28.1 | load calculated based on estimation of population load |
| 14 | ROAG_76317 | Frumusita | 5,807 | 0.0 | 0.0 | 100.0 | 0.0 | Frumusita (Frumusita, Tamaoani) | 3,472 | 0.0 | 100.0 | 0.0 | -40.2 | NO DATA RECEIVED load calculated based on estimation of population load |
| 15 | ROAG_75105 | Galati | 314,851 | 99.8 | 0.0 | 0.2 | 99.8 | Galati | 189,419 | 95.2 | 4.8 | 95.2 | -39.8 | load calculated based on inlet monitoring data of WWTP Galati and not yet connected population |
| 16 | ROAG_76558 | Grivita | 3,347 | 4.1 | 0.0 | 95.9 | 4.2 | Grivita | 2,378 | 8.8 | 91.2 | 8.8 | -29.0 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 17 | ROAG_76585 | Independenta | 5,148 | 0.9 | 0.0 | 99.1 | 0.9 | Indipendenta | 4,147 | 0.0 | 100.0 | 0.0 | -19.4 | load calculated based on estimation of population load |
| 18 | ROAG_77064 | Liesti | 25,699 | 42.4 | 0.0 | 57.6 | 42.4 | Liesti (Barcea, Bucesti, Draganesti, Ivesti, Liesti, Malu Alb, Podoleni, Umbraresti, Umbraresti-Deal, Torcesti) | 31,952 | 41.8 | 58.2 | 41.8 | 24.3 | NO DATA RECEIVED for Bucesti, Malu Alb, Podoleni, Umbraresti Deal and Torcesti; Non reliable inlet monitoring data of WWTP Liesti (too much extraneous water); load calculated based on estimation of population and industrial load |
| 19 | ROAG_76745 | Movileni | 9,478 | 0.0 | 0.0 | 100.0 | 0.0 | Movileni | 3,063 | 0.0 | 100.0 | 0.0 | -67.7 | load calculated based on estimation of population load |
| 20 | ROAG_75267 | Munteni | 4,467 | 0.0 | 0.0 | 100.0 | 0.0 | Munteni (Munteni, Frunzeasca) | 4,205 | 0.0 | 100.0 | 0.0 | -5.9 | NO DATA RECEIVED load calculated based on estimation of population load |
| 21 | ROAG_75267_01 | Negrilesti | 3,141 | 0.0 | 0.0 | 100.0 | 0.0 | Negrilesti (Negrilesti, Slobozia Blaneasa) | 2,135 | 0.0 | 100.0 | 0.0 | -32.0 | NO DATA RECEIVED load calculated based on estimation of population load |
| 22 | ROAG_76978 | Pechea | 13,499 | 14.0 | 0.0 | 86.0 | 14.0 | Pechea (Cuza Voda, Izvoarele, Pechea, Slobozia Conachi) | 17,149 | 34.2 | 65.8 | 34.2 | 27.0 | NO DATA RECEIVED for Izvoarele; Non reliable inlet monitoring data for WWTP Pechea (too much extraneous water) load calculated based on estimation of population and industrial loads |

GALATI COUNTY

| GALATI COUNTY | | | | | | | | | | | | | | |
|--|------------|--------------------|-----------------------|------------|--------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-----------------------|------------|--|--------------------------|---------|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads % | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 23 | ROAG_76996 | Piscu | 4,957 | 0.0 | 0.0 | 100.0 | 0.0 | Piscu | 4,001 | 0.0 | 100.0 | 0.0 | -19.3 | load calculated based on estimation of population load |
| 24 | ROAG_77153 | Schela | 3,208 | 6.3 | 0.0 | 93.7 | 6.3 | Schela | 2,944 | 10.9 | 89.1 | 10.9 | -8.2 | NO DATA RECEIVED load calculated based on estimation of population and industrial loads |
| 25 | ROAG_75114 | Sendreni | 7,918 | 0.0 | 0.0 | 100.0 | 0.0 | Sendreni | 2,277 | 0.0 | 100.0 | 0.0 | -71.2 | load calculated based on estimation of population load |
| 26 | ROAG_75212 | Tecuci | 54,457 | 66.0 | 3.0 | 31.1 | 66.0 | Tecuci | 39,033 | 87.1 | 12.9 | 87.1 | -28.3 | Load calculated based on inlet monitoring data of WWTP Tecuci and not yet connected population |
| 27 | ROAG_75481 | Tg. Bujor | 5,724 | 28.7 | 0.0 | 71.3 | 28.7 | Targu Bujor (Targu Bujor, Umbraresti) | 4,975 | 53.3 | 46.7 | 53.3 | -13.1 | NO DATA RECEIVED FOR Umbraresti; Non reliable inlet monitoring data for WWTP Tg. Bujor (too much extraneous water); load calculated based on estimation of population and industrial loads |
| 28 | ROAG_77340 | Tulucesti | 8,011 | 0.0 | 0.0 | 100.0 | 0.0 | Tulucesti | 3,642 | 0.0 | 100.0 | 0.0 | -54.5 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 29 | ROAG_77313 | Tudor Vladimirescu | 8,638 | 0.0 | 0.0 | 100.0 | 0.0 | Tudor Vladimirescu | 4,539 | 0.0 | 100.0 | 0.0 | -47.5 | load calculated based on estimation of population load |
| 30 | ROAG_77475 | Vi. Marului | 2,581 | 0.0 | 0.0 | 100.0 | 0.0 | Valea Marului | 2,482 | 0.0 | 100.0 | 0.0 | -3.8 | load calculated based on estimation of population load |
| 31 | ROAG_75775 | Brahasesti | 8,206 | 0.0 | 0.0 | 100.0 | 0.0 | Toflea (Brahasesti, Toflea) | 7,054 | 0.0 | 100.0 | 0.0 | -14.0 | load calculated based on estimation of population load |
| Total generated load | | | 524,109 | | | | | | 377,304 | | | | | |
| Total generated load difference, % | | | | | | | | | -28.0 | | | | | |

COMMENT:

- According to the latest report for compliance with art. 15 the following agglomerations are not existing as per 2018

| Agg code | Agg name | AggEndLife |
|---------------|----------------------------------|------------|
| ROAG_75711 | Branistea | 31.12.2013 |
| ROAG_76255 | Fartanesti | 31.12.2012 |
| ROAG_76353_01 | Hanu Conachi- in T. Vladimirescu | 31.12.2012 |
| ROAG_76709 | Matca | 31.12.2012 |

GIURGIU COUNTY

| GIURGIU COUNTY | | | | | | | | | | | | | | |
|--|-------------------|-------------------|-----------------------|------------|--------------------------|--------------------------------------|--------------------------------------|--|-----------------------|------------|--|--------------------------|---------|---|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads % | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 1 | ROAG_100790 | Adunatii Copaceni | 6,619 | 0.0 | 0.0 | 100.0 | 0.0 | Adunatii-Copaceni | 3,047 | 0.0 | 100.0 | 0.0 | -54.0 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 2 | ROAG_101010 | Baneasa | 3,313 | 0.0 | 0.0 | 100.0 | 0.0 | Baneasa | 2,868 | 0.0 | 100.0 | 0.0 | -13.4 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 3 | ROAG_101172 | Bolintin Deal | 6,271 | 0.0 | 0.0 | 100.0 | 0.0 | Bolintin-Deal (Bolintin-Deal, Mihai Voda) | 5,446 | 0.0 | 100.0 | 0.0 | -13.2 | NO DATA RECEIVED for Bolintin Deal and Mihai Voda load calculated based on estimation of population load |
| 4 | ROAG_101207 | Bolintin Vale | 11,200 | 28.9 | 2.3 | 68.8 | 28.93 | Bolintin-Vale | 8,572 | 65.8 | 34.2 | 65.8 | -23.5 | WWTP Bolintin vale insufficient inlet monitoring data base (no flow data); load calculated based on estimation of population and industrial load; |
| 5 | ROAG_101671 | Calugareni | 6,222 | 0.0 | 0.0 | 100.0 | 0.0 | Calugareni (Branistari, Calugareni) | 2,145 | 0.0 | 100.0 | 0.0 | -65.5 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 6 | new agglomeration | , | | | | | | Cartojani | 3,671 | 11.2 | 88.8 | 11.2 | n.a. | NO DATA RECEIVED; load calculated based on estimation of population and industrial load |
| 7 | ROAG_104001_02 | Cosoba | 2,899 | 0.0 | 0.0 | 100.0 | 0.0 | Cosoba (Cosoba, Joita) | 4,236 | 0.0 | 100.0 | 0.0 | 46.1 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 8 | ROAG_102357 | Crevedia Mare | 3,222 | 0.0 | 0.0 | 100.0 | 0.0 | Crevedia Mare (Crevedia Mare, Crevedia Mica) | 2,442 | 0.0 | 100.0 | 0.0 | -24.2 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 9 | new agglomeration | , | | | | | | Darasti-Vlasca | 2,000 | 0.0 | 100.0 | 0.0 | n.a. | NO DATA RECEIVED; load calculated based on estimation of population load |
| 10 | ROAG_102810 | Floresti | 9,303 | 0.0 | 0.0 | 100.0 | 0.0 | Floresti | 3,957 | 0.0 | 100.0 | 0.0 | -57.5 | NO DATA RECEIVED; load calculated based on estimation of population load |

GIURGIU COUNTY

| GIURGIU COUNTY | | | | | | | | | | | | | | |
|--|----------------|-------------|-----------------------|------------|--------------------------|--------------------------------------|--------------------------------------|---|-----------------------|------------|--|--------------------------|---------|---|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads % | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 11 | ROAG_102918 | Fratesi | 5,671 | 0.0 | 0.0 | 100.0 | 0.0 | Fratesi | 2,400 | 0.0 | 100.0 | 0.0 | -57.7 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 12 | ROAG_103096 | Gaiseni | 5,554 | 0.0 | 0.0 | 100.0 | 0.0 | Gaiseni | 2,095 | 0.0 | 100.0 | 0.0 | -62.3 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 13 | ROAG_100530 | Giurgiu | 76,170 | 82.6 | 0.7 | 16.7 | 82.57 | Giurgiu (Giurgiu, Remus) | 71,752 | 84.3 | 15.7 | 84.3 | -5.8 | WWTP Giurgiu insufficient inlet monitoring data base (no flow data); load calculated based on estimation of population and industrial load; |
| 14 | ROAG_103381 | Gostinari | 6,006 | 0.0 | 0.0 | 100.0 | 0.0 | Gostinari (Campurelu, Colibasi, Gostinari) | 5,126 | 0.0 | 100.0 | 0.0 | -14.7 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 15 | ROAG_103648 | Hotarele | 6,148 | 0.0 | 0.0 | 100.0 | 0.0 | Hotarele (Hotarele, Isvoarele) | 4,956 | 0.0 | 100.0 | 0.0 | -19.4 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 16 | ROAG_105918_01 | Malu | 2,495 | 0.0 | 0.0 | 100.0 | 0.0 | Malu | 2,380 | 31.8 | 68.2 | 31.8 | -4.6 | WWTP Malu insufficient inlet monitoring data base (no flow data); load calculated based on estimation of population and industrial load; |
| 17 | ROAG_101225 | Malu Spart | 4,108 | 0.0 | 0.0 | 100.0 | 0.0 | Malu Spart (Malu Spart, Suseni) | 3,537 | 0.0 | 100.0 | 0.0 | -13.9 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 18 | ROAG_104234 | Marsa | 2,723 | 0.0 | 0.0 | 100.0 | 0.0 | Marsa | 2,629 | 0.0 | 100.0 | 0.0 | -3.5 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 19 | ROAG_104127 | Mihai Bravu | 2,503 | 0.0 | 0.0 | 100.0 | 0.0 | Mihai Bravu | 2,409 | 0.0 | 100.0 | 0.0 | -3.8 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 20 | ROAG_104145 | Mihailesti | 6,600 | 79.6 | 0.0 | 20.4 | 79.60 | Mihailesti | 4,767 | 67.0 | 33.0 | 67.0 | -27.8 | WWTP Mihailesti insufficient inlet monitoring data base (no flow data); load calculated based on estimation of population and industrial load; |

GIURGIU COUNTY

| GIURGIU COUNTY | | | | | | | | | | | | | | |
|--|-------------------|----------------|-----------------------|------------|--------------------------|--------------------------------------|--------------------------------------|--|-----------------------|------------|--|--------------------------|---------|---|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads % | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 21 | new agglomeration | , | | | | | | Novaci (Novaci, Popesti) | 2,229 | 0.0 | 100.0 | 0.0 | n.a. | NO DATA RECEIVED; load calculated based on estimation of population load |
| 22 | ROAG_104494 | Ogrezeni | 5,336 | 0.0 | 0.0 | 100.0 | 0.0 | Ogrezeni | 3,665 | 0.0 | 100.0 | 0.0 | -31.3 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 23 | new agglomeration | , | | | | | | Palanca | 2,564 | 0.0 | 100.0 | 0.0 | n.a. | NO DATA RECEIVED; load calculated based on estimation of population load |
| 24 | ROAG_104699 | Prundu | 4,496 | 67.0 | 0.0 | 33.0 | 67.01 | Prundu | 3,497 | 70.0 | 30.0 | 70.0 | -22.2 | NO DATA RECEIVED; load calculated based on estimation of population and industrial load |
| 25 | ROAG_104840 | Roata De Jos | 9,075 | 5.5 | 0.0 | 94.5 | 5.51 | Roata De Jos (Roata De Jos, Sadina) | 3,974 | 10.1 | 89.9 | 10.1 | -56.2 | NO DATA RECEIVED; load calculated based on estimation of population and industrial load |
| 26 | ROAG_104001_01 | Sabareni | 3,180 | 0.0 | 0.0 | 100.0 | 0.0 | Sabareni | 2,746 | 0.0 | 100.0 | 0.0 | -13.6 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 27 | new agglomeration | , | | | | | | Slobozia | 2,374 | 28.8 | 71.2 | 28.8 | n.a. | WWTP Slobozia insufficient inlet monitoring data base (no flow data); load calculated based on estimation of population and industrial load; |
| 28 | new agglomeration | , | | | | | | Trestieni (Ghionea, Trestieni, Ulmi) | 4,079 | 0.0 | 100.0 | 0.0 | n.a. | NO DATA RECEIVED; load calculated based on estimation of population load |
| 29 | ROAG_105785 | Valea Dragului | 8,819 | 0.0 | 0.0 | 100.0 | 0.0 | Valea Dragului (Valea Dragului, Dobreni, Varasti) | 9,077 | 0.0 | 100.0 | 0.0 | 2.9 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 30 | ROAG_105918 | Vedea | 2,880 | 0.0 | 0.0 | 100.0 | 0.0 | Vedea | 2,958 | 0.0 | 100.0 | 0.0 | 2.7 | load calculated based on estimation of population load |
| 31 | ROAG_103247 | Ghimpati | 5,625 | 0.0 | 0.0 | 100.0 | 0.0 | Ghimpati | 2,408 | 0.0 | 100.0 | 0.0 | -57.2 | NO DATA RECEIVED; load calculated based on estimation of population load |

GIURGIU COUNTY

| GIURGIU COUNTY | | | | | | | | | | | | | | |
|--|-------------|-----------|-----------------------|------------|--------------------------|--------------------------------------|--------------------------------------|---------------------------------|--------------------------|------------|--|---------------------|---------|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 32 | ROAG_103906 | Izvoarele | 2,548 | 0.0 | 0.0 | 100.0 | 0.0 | Izvoarele (Izvoarele, Chiriacu) | 2,564 | 0.0 | 100.0 | 0.0 | 0.6 | NO DATA RECEIVED for Chiriacu load calculated based on estimation of population load |
| Total generated load | | | 208,986 | | | | | | 182,570 | | | | | |
| Total generated load difference, % | | | | | | | | | -12.6 | | | | | |

COMMENT:

- According to the latest report for compliance with art. 15 the following agglomerations are not existing as per 2018

| Agg code | Agg name | AggEndLife |
|-------------|----------|------------|
| ROAG_100558 | Slobozia | 31.12.2009 |

HARGHITA COUNTY

| HARGHITA COUNTY | | | | | | | | | | | | | | |
|--|-------------------|-------------------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|---|-----------------------|------------|---|--------------------------|---------|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads % | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 1 | ROAG_83473 | Balan | 7,857 | 78.0 | 0.0 | 22.0 | 78.0 | Balan | 6,380 | 89.5 | 10.5 | 89.5 | -18.8 | WWTP Galcut insufficient inlet monitoring data; load calculated based on estimation of population and industrial load |
| 2 | ROAG_83507 | Borsec | 3,150 | 73.0 | 27.0 | 0.0 | 73.0 | Borsec | 2,772 | 81.7 | 18.3 | 81.7 | -12.0 | NO DATA RECEIVED load calculated based on estimation of population, tourist and industrial load |
| 3 | ROAG_83972 | Capalnita | 2,120 | 3.0 | 0.0 | 97.0 | 3.0 | Capalnita | 2,051 | 7.7 | 92.3 | 7.7 | -3.3 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 4 | new agglomeration | , | | | | | | Ciceu (Ciceu, Siculeni) | 5,330 | 32.3 | 67.7 | 32.3 | n.a. | WWTP Miercurea Ciuc insufficient inlet monitoring data base load calculated based on estimation of population and industrial load |
| 5 | ROAG_83990 | Ciucsangiorgiu | 4,844 | 0.0 | 0.0 | 100.0 | 0.0 | Ciucsangiorgiu (Armasenii Noi, Bancu, Ciucsangiorgiu) | 3,390 | 0.0 | 100.0 | 0.0 | -30.0 | NO DATA RECEIVED load calculated based on estimation of population load |
| 6 | new agglomeration | , | | | | | | Ciumani | 4,171 | 0.0 | 100.0 | 0.0 | n.a. | NO DATA RECEIVED load calculated based on estimation of population load |
| 7 | ROAG_84184 | Corund | 6,012 | 62.0 | 0.0 | 38.0 | 62.0 | Corund | 5,191 | 66.3 | 33.7 | 66.3 | -13.7 | NO DATA RECEIVED load calculated based on estimation of population, tourist and industrial load |
| 8 | ROAG_83534 | Cristuru Secuiesc | 11,007 | 87.0 | 0.0 | 13.0 | 87.0 | Cristuru Secuiesc (Cristuru Secuiesc, Filias) | 9,480 | 88.5 | 11.5 | 88.5 | -13.9 | NO DATA RECEIVED for Filias WWTP Cristuru Secuiesc insufficient inlet monitoring data base; load calculated based on estimation of population and industrial load |
| 9 | ROAG_84424 | Frumoasa | 3,782 | 53.0 | 0.0 | 47.0 | 53.0 | Frumoasa (Frumoasa, Nicolesti) | 2,911 | 36.1 | 63.9 | 36.1 | -23.0 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 10 | ROAG_83570 | Gheorgheni | 23,536 | 88.0 | 0.0 | 12.0 | 88.0 | Gheorgheni | 17,436 | 89.6 | 10.4 | 89.6 | -25.9 | WWTP Gheorgheni insufficient inlet monitoring data base load calculated based on estimation of population and industrial load |

HARGHITA COUNTY

| HARGHITA COUNTY | | | | | | | | | | | | | | |
|--|-------------------|-------------------|-----------------------|------------|--------------------------|--------------------------------------|--------------------------------------|---|--------------------------|------------|--|--------------------------|---------|---|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads % | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 11 | ROAG_84567 | Joseni | 9,788 | 52.0 | 0.0 | 48.0 | 52.0 | Joseni | 4,641 | 0.0 | 100.0 | 0.0 | -52.6 | load calculated based on estimation of population load |
| 12 | ROAG_84601 | Lazarea | 3,488 | 0.0 | 0.0 | 100.0 | 0.0 | Lazarea | 3,256 | 53.4 | 46.6 | 53.4 | -6.7 | WWTP Remetea insufficient inlet monitoring data base; load calculated based on estimation of population and industrial load |
| 13 | ROAG_84638 | Lueta | 3,690 | 0.0 | 0.0 | 100.0 | 0.0 | Lueta | 3,256 | 0.0 | 100.0 | 0.0 | -11.8 | NO DATA RECEIVED load calculated based on estimation of population load |
| 14 | new agglomeration | | | | | | | Madaras | 2,243 | 20.6 | 79.4 | 20.6 | n.a. | WWTP Madaras insufficient inlet monitoring data base; load calculated based on estimation of population and industrial load |
| 15 | ROAG_83339 | Miercurea Ciuc | 51,230 | 81.4 | 0.0 | 18.6 | 81.4 | Miercurea Ciuc (Jigodin-Bai, Miercurea Ciuc, Pauleni-Ciuc, Soimeni) | 44,746 | 93.0 | 7.0 | 89.8 | -12.7 | NO DATA RECEIVED for Jigodin Bai, Pauleni Ciuc and Someni; WWTP Miercurea Ciuc insufficient inlet monitoring data base load calculated based on estimation of population and industrial load |
| 16 | ROAG_83142 | Odorheiu Secuiesc | 41,707 | 94.0 | 0.0 | 6.0 | 94.0 | Odorheiu Secuiesc (Bradesti, Odorheiu Secuiesc, Satu Mare) | 43,326 | 85.4 | 14.6 | 85.4 | 3.9 | NO DATA RECEIVED for Bradesti and Satu Mare; load calculated based on inlet monitoring data of WWTP Odorheiu Secuiesc and estimation of not yet connected population of industrial and pollution load |
| 17 | ROAG_85350 | Praid | 5,580 | 70.0 | 0.0 | 30.0 | 70.0 | Praid | 4,466 | 79.6 | 20.4 | 79.6 | -20.0 | NO DATA RECEIVED load calculated based on estimation of population and industrial load load |
| 18 | ROAG_85635 | Siculeni- Racu | 4,495 | 22.1 | 0.0 | 77.9 | 22.1 | Racu (Garcu, Racu, Vacaresti) | 2,148 | 17.9 | 82.1 | 17.9 | -52.2 | NO DATA RECEIVED load calculated based on estimation of population and industrial load load |
| 19 | ROAG_85421 | Remetea | 11,974 | 48.0 | 0.0 | 52.0 | 48.0 | Remetea (Remetea, Ditrau) | 11,123 | 80.4 | 19.6 | 80.4 | -7.1 | WWTP Remetea insufficient inlet monitoring data base; load calculated based on estimation of population and industrial load |
| 20 | ROAG_85779 | Sandominic | 16,266 | 20.1 | 0.0 | 79.9 | 20.1 | Sandominic (Carta, Danesti, Ineu, Sandominic, Tomesti) | 14,294 | 22.7 | 77.3 | 22.7 | -12.1 | WWTP Sandominic insufficient inlet monitoring data base load calculated based on estimation of population and industrial load |

HARGHITA COUNTY

| HARGHITA COUNTY | | | | | | | | | | | | | | |
|--|------------|--------------|-----------------------|------------|--------------------------|--------------------------------------|--------------------------------------|---|--------------------------|------------|--|--------------------------|---------|---|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads % | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 21 | ROAG_85859 | Sansimion | 3,645 | 0.0 | 0.0 | 100.0 | 0.0 | Sansimion | 2,339 | 0.0 | 100.0 | 0.0 | -35.8 | load calculated based on estimation of population load |
| 22 | ROAG_85797 | Sanmartin | 2,398 | 21.8 | 0.0 | 78.2 | 21.8 | Sanmartin (Ciucani, Sanmartin) | 2,377 | 29.2 | 70.8 | 29.2 | -0.9 | WWTP Sanmartin insufficient inlet monitoring data base load calculated based on estimation of population and industrial load |
| 23 | ROAG_85939 | Suseni | 5,407 | 63.0 | 0.0 | 37.0 | 63.0 | Suseni (Chileni, Suseni, Valea Stramba) | 4,830 | 0.0 | 100.0 | 0.0 | -10.7 | load calculated based on estimation of population load |
| 24 | ROAG_83641 | Toplita | 14,549 | 86.0 | 0.0 | 14.0 | 86.0 | Toplita (Toplita, Vale, Magherus) | 11,844 | 92.3 | 7.7 | 92.3 | -18.6 | WWTP Toplita insufficient inlet monitoring data base load calculated based on estimation of population and industrial load |
| 25 | ROAG_83758 | Vlahita | 7,648 | 48.0 | 0.0 | 52.0 | 48.0 | Vlahita | 6,734 | 60.2 | 39.8 | 60.2 | -12.0 | WWTP Vlahita insufficient inlet monitoring data base load calculated based on estimation of population and industrial load |
| 26 | ROAG_86375 | Zetea | 4,378 | 68.0 | 0.0 | 32.0 | 68.0 | Zetea | 4,469 | 70.4 | 29.6 | 70.4 | 2.1 | WWTP Zetea insufficient inlet monitoring data base load calculated based on estimation of population and industrial load |
| 27 | ROAG_83437 | Baile Tusnad | 2,511 | 76.0 | 0.0 | 24.0 | 76.0 | Baile Tusnad | 3,618 | 90.8 | 9.2 | 90.8 | 44.1 | NO DATA RECEIVED load calculated based on estimation of population, tourist and industrial load |
| 28 | ROAG_85699 | Sanraieni | 2,628 | 80.0 | 0.0 | 20.0 | 80.0 | Sanraieni | 2,457 | 0.0 | 100.0 | 0.0 | -6.5 | |
| Total generated load | | | 253,690 | | | | | | 231,279 | | | | | |
| Total generated load difference, % | | | | | | | | | -8.8 | | | | | |

COMMENT

- According to the latest report for compliance with art. 15 the following agglomerations are not existing as per 2018

| Agg code | Agg name | AggEndLife |
|------------|----------|------------|
| ROAG_84095 | Ciumani | 2015-01-01 |
| ROAG_84255 | Madaras | 2013-12-31 |

HUNEDOARA COUNTY

| HUNEDOARA COUNTY | | | | | | | | | | | | | | | |
|--|-------------------|--|-----------------------|------------|--------------------------|--------------------------------------|--------------------------------------|---|--------------------------|------------|--|---------------------|---------|--|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads | COMMENT | | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % | |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | | |
| 1 | ROAG_87291 | Brad (Taratel, Valea Arsului, Criscior, Bucuresci) | 16,354 | 56.6 | 0.3 | 43.1 | 56.6 | Brad | 10,673 | 95.8 | 4.2 | 95.8 | -34.7 | WWTP Brad inlet flow monitoring data insufficient; load calculated based on estimation of population and industry loads | |
| 2 | ROAG_87433 | Calan | 9,972 | 91.0 | 0.0 | 9.0 | 91.0 | Calan (Calan, Streisangeorgiu) | 8,482 | 94.1 | 5.9 | 94.1 | -14.9 | NO DATA RECEIVED load calculated based on estimation of population and industry loads | |
| 3 | new agglomeration | | | | | | | Criscior (Barza, Criscior, Taratel) | 3,499 | 58.7 | 41.3 | 58.7 | n.a. | NO DATA RECEIVED for Barza and Taratel WWTP Brad inlet flow monitoring data insufficient; No data received for WWTP Calan; load calculated based on estimation of population and industry loads | |
| 4 | ROAG_86696 | Deva | 67,235 | 99.0 | 0.0 | 1.0 | 99.0 | Deva (Archia, Deva, Santuhalm) | 68,728 | 99.6 | 0.4 | 99.6 | 2.2 | NO DATA RECEIVED for Archia and Santuhalm Load calculated based on inlet monitoring data of UWWTP Deva, not yet connected population and estimation of industrial load for Archia and Santuhalm | |
| 5 | ROAG_87585 | Hateg | 10,654 | 97.0 | 0.0 | 3.0 | 95.2 | Hateg (Hateg, Santamaria-Orlea) | 8,664 | 97.1 | 2.9 | 97.1 | -18.7 | NO DATA RECEIVED for Santa Maria - Orlea WWTP Hateg inlet flow monitoring data insufficient; load calculated based on estimation of population and industry loads | |
| 6 | ROAG_86829 | Hunedoara | 66,578 | 90.0 | 0.0 | 10.0 | 90.0 | Hunedoara | 54,160 | 58.7 | 41.3 | 58.6 | -18.7 | WWTP HUNEDOARA inlet flow monitoring data non reliable load calculated based on estimation of population and industry loads | |
| 7 | ROAG_87647 | Orastie | 13,824 | 88.0 | 0.0 | 12.0 | 88.0 | Orastie | 17,051 | 96.4 | 3.6 | 96.4 | 23.3 | WWTP Orastie inlet flow monitoring data non reliable load calculated based on estimation of population and industry loads | |
| 8 | ROAG_86990 | Petrosani | 117,273 | 98.4 | 0.0 | 1.6 | 98.4 | Petrosani-Petrila (Petrosani, Petrila, Cimpa) | 53,659 | 85.4 | 14.6 | 85.4 | -54.2 | NO DATA RECEIVED for Cimpa Load calculated based on inlet monitoring data of UWWTP Danutoni and not yet connected population | |

HUNEDOARA COUNTY

| HUNEDOARA COUNTY | | | | | | | | | | | | | | |
|--|-------------------|----------|-----------------------|------------|--------------------------|--------------------------------------|--------------------------------------|---|--------------------------|------------|--|---------------------|---------|---|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 9 | new agglomeration | | | | | | | Vulcan (Vulcan, Iscroni, Dealu Babii, Aninoasa, Jiu-Paroseni) | 26,984 | 86.2 | 13.8 | 86.2 | n.a. | NO DATA RECEIVED for Iscroni, Dealu Babii and Jiu-Paroseni Load calculated based on inlet monitoring data of UWWTP Danutoni and not yet connected population |
| 10 | new agglomeration | | | | | | | Lupeni | 21,981 | 78.9 | 21.1 | 78.9 | n.a. | Load calculated based on inlet monitoring data of UWWTP Danutoni and not yet connected population |
| 11 | ROAG_87674 | Simeria | 13,812 | 95.0 | 0.0 | 5.0 | 86.3 | Simeria (Simeria, Tampa) | 9,912 | 98.0 | 2.0 | 98.0 | -28.2 | NO DATA RECEIVED for Simeria WWTP Simeria inlet flow monitoring data insufficient load calculated based on estimation of population and industry loads |
| 12 | ROAG_87139 | Uricani | 9,692 | 99.0 | 0.0 | 1.0 | 99.0 | Uricani | 10,137 | 82.6 | 17.4 | 82.6 | 4.6 | Load calculated based on inlet monitoring data of UWWTP Uricani and not yet connected population |
| 13 | ROAG_89570 | Geoagiu | 6,255 | 78.0 | 0.0 | 22.0 | 62.0 | Geoagiu | 4,068 | 72.5 | 27.5 | 72.5 | -35.0 | WWTP Geoagiu inlet flow monitoring data insufficient load calculated based on estimation of population, industry and tourist loads |
| 14 | new agglomeration | | | | | | | Geoagiu-Bai | 2,118 | 97.0 | 3.0 | 97.0 | n.a. | NO DATA RECEIVED for Geoagiu-Bai WWTP Geoagiu inlet flow monitoring data insufficient; load calculated based on estimation of population, industry and tourist loads |
| Total generated load | | | 331,649 | | | | | | 300,116 | | | | | |
| Total generated load difference, % | | | | | | | | | -9.51 | | | | | |

COMMENT:

- According to the latest report for compliance with art. 15 the following agglomerations are not existing as per 2018

| Agg code | Agg name | AggEndLife |
|------------|----------|------------|
| ROAG_87362 | Criscior | 31.12.2012 |
| ROAG_87175 | Vulcan | 1.1.2009 |
| ROAG_87059 | Lupeni | 1.1.2009 |

IALOMITA COUNTY

| IALOMITA COUNTY | | | | | | | | | | | | | | |
|--|-------------------|------------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|--|-----------------------|------------|---|--------------------------|---------|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads % | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 1 | new agglomeration | | | | | | | Alexeni | 2,166 | 0.0 | 100.0 | 0.0 | n.a | NO DATA RECEIVED load calculated based on estimation of population load |
| 2 | ROAG_92836 | Amara | 7,788 | 59.4 | 0.0 | 40.7 | 59.4 | Amara | 9,048 | 71.8 | 28.2 | 71.8 | 16.2 | NO DATA RECEIVED load calculated based on estimation of population, tourist and industrial load |
| 3 | ROAG_180064 | Barbulesti | 5,465 | 0.0 | 0.0 | 100.0 | 0.0 | Barbulesti | 5,510 | 0.0 | 100.0 | 0.0 | 0.8 | NO DATA RECEIVED load calculated based on estimation of population load |
| 4 | ROAG_92989 | Bordusani | 3,560 | 0.0 | 0.0 | 100.0 | 0.0 | Bordusani (Bordusani, Cegani) | 4,396 | 0.0 | 100.0 | 0.0 | 23.5 | NO DATA RECEIVED load calculated based on estimation of population load |
| 5 | ROAG_93067 | Cazanesti | 3,527 | 0.0 | 0.0 | 100.0 | 0.0 | Cazanesti | 3,121 | 0.0 | 100.0 | 0.0 | -11.5 | NO DATA RECEIVED load calculated based on estimation of population load |
| 6 | ROAG_102240 | Cosereni | 4,940 | 0.0 | 0.0 | 100.0 | 0.0 | Cosereni | 4,138 | 0.0 | 100.0 | 0.0 | -16.2 | NO DATA RECEIVED load calculated based on estimation of population load |
| 7 | ROAG_102703 | Dridu | 3,298 | 9.0 | 0.0 | 91.0 | 9.0 | Dridu (Dridu, Fierbinti-Targ, Fierbintii De Sus) | 6,152 | 15.9 | 84.1 | 15.9 | 86.5 | NO DATA RECEIVED for Fierbinti de Sus; WWTP Fierbinti insufficient monitoring data load calculated based on estimation of population and industrial load |
| 8 | ROAG_93575 | Facaeni | 5,074 | 4.9 | 0.0 | 95.1 | 4.9 | Facaeni | 4,553 | 9.6 | 90.4 | 9.6 | -10.3 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 9 | ROAG_92701 | Fetesti | 32,546 | 52.9 | 0.0 | 47.1 | 52.9 | Fetesti (Fetesti, Vlasca) | 18,521 | 70.9 | 29.1 | 70.9 | -43.1 | load caculated based on inlet monitoring data of WWTP Fetesti and not yet connected population |
| 10 | new agglomeration | | | | | | | Fetesti-Gara | 22,186 | 60.8 | 39.2 | 60.8 | n.a. | NO DATA RECEIVED load calculated based on estimation of population and industrial load |

IALOMITA COUNTY

| IALOMITA COUNTY | | | | | | | | | | | | | | |
|--|-------------|---------------------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|---------------------|-----------------------|------------|---|---------------------|---------|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 11 | ROAG_103283 | Garbovi | 4,187 | 0.0 | 0.0 | 100.0 | 0.0 | Garbovi | 3,657 | 0.0 | 100.0 | 0.0 | -12.7 | NO DATA RECEIVED load calculated based on estimation of population load |
| 12 | ROAG_93600 | Gheorghe Doja | 2,764 | 0.0 | 0.0 | 100.0 | 0.0 | Gheorghe Doja | 2,248 | 0.0 | 100.0 | 0.0 | -18.7 | NO DATA RECEIVED load calculated based on estimation of population load |
| 13 | ROAG_93628 | Gheorghe Lazar | 2,481 | 0.0 | 0.0 | 100.0 | 0.0 | Gheorghe Lazar | 2,116 | 0.0 | 100.0 | 0.0 | -14.7 | NO DATA RECEIVED load calculated based on estimation of population load |
| 14 | ROAG_93717 | Grindu | 2,379 | 0.0 | 0.0 | 100.0 | 0.0 | Grindu | 2,050 | 0.0 | 100.0 | 0.0 | -13.8 | NO DATA RECEIVED load calculated based on estimation of population load |
| 15 | ROAG_93735 | Grivita | 3,589 | 0.0 | 0.0 | 100.0 | 0.0 | Grivita | 2,200 | 0.0 | 100.0 | 0.0 | -38.7 | NO DATA RECEIVED load calculated based on estimation of population load |
| 16 | ROAG_103960 | Jilavele | 3,264 | 0.0 | 0.0 | 100.0 | 0.0 | Jilavele | 2,818 | 0.0 | 100.0 | 0.0 | -13.7 | NO DATA RECEIVED load calculated based on estimation of population load |
| 17 | ROAG_93995 | Mihail Kogalniceanu | 3,160 | 0.0 | 0.0 | 100.0 | 0.0 | Mihail Kogalniceanu | 2,692 | 0.0 | 100.0 | 0.0 | -14.8 | NO DATA RECEIVED load calculated based on estimation of population load |
| 18 | ROAG_94107 | Munteni Buzau | 3,659 | 0.0 | 0.0 | 100.0 | 0.0 | Munteni-Buzau | 3,059 | 0.0 | 100.0 | 0.0 | -16.4 | NO DATA RECEIVED load calculated based on estimation of population load |
| 19 | ROAG_179819 | Ograda | 3,040 | 0.0 | 0.0 | 100.0 | 0.0 | Ograda | 2,012 | 0.0 | 100.0 | 0.0 | -33.8 | NO DATA RECEIVED load calculated based on estimation of population load |
| 20 | ROAG_179828 | Rosiori | 2,361 | 0.0 | 0.0 | 100.0 | 0.0 | Rosiori | 2,011 | 0.0 | 100.0 | 0.0 | -14.8 | NO DATA RECEIVED load calculated based on estimation of population load |
| 21 | ROAG_94376 | Saveni | 3,042 | 0.0 | 0.0 | 100.0 | 0.0 | Saveni | 2,649 | 0.0 | 100.0 | 0.0 | -12.9 | NO DATA RECEIVED load calculated based on estimation of population load |

IALOMITA COUNTY

| IALOMITA COUNTY | | | | | | | | | | | | | | | |
|--|-------------------|-----------|-----------------------|------------|--------------------------|--------------------------------------|--------------------------------------|---------------------------------|--------------------------|------------|--|---------------------|---------|---|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads | COMMENT | | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % | |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 22 | ROAG_94429 | Scanteia | 2,960 | 0.0 | 0.0 | 100.0 | 0.0 | Scanteia | 2,587 | 0.0 | 100.0 | 0.0 | -12.6 | NO DATA RECEIVED load calculated based on estimation of population load | |
| 23 | ROAG_92658 | Slobozia | 54,724 | 98.6 | 0.0 | 1.4 | 98.6 | Slobozia (Bora, Slobozia) | 49,538 | 95.3 | 4.7 | 95.3 | -9.5 | NO DATA RECEIVED load calculated based on estimation of population and industrial load | |
| 24 | new agglomeration | | | | | | | Slobozia Noua | 2,132 | 0.0 | 100.0 | 0.0 | n.a. | NO DATA RECEIVED load calculated based on estimation of population load | |
| 25 | ROAG_92765 | Tandarei | 12,347 | 59.5 | 0.0 | 40.5 | 59.5 | Tandarei | 15,133 | 25.7 | 74.3 | 25.7 | 22.6 | WWTP Tandarei insufficient inlet monitoring data; load calculated based on estimation of population and industrial load | |
| 26 | ROAG_179702 | Traian | 3,443 | 0.0 | 0.0 | 100.0 | 0.0 | Traian | 2,956 | 0.0 | 100.0 | 0.0 | -14.1 | NO DATA RECEIVED load calculated based on estimation of population load | |
| 27 | ROAG_100683 | Urziceni | 24075 | 79.8 | 0.0 | 20.2 | 79.8 | Urziceni (Manasia, Urziceni) | 22,475 | 73.2 | 26.8 | 73.2 | -6.6 | load caculated based on inlet monitoring data of WWTP Urziceni and not yet connected population | |
| 28 | ROAG_179784 | Boranesti | 2,259 | 0.0 | 0.0 | 100.0 | 0.0 | Boranesti (Boranesti, Sintesti) | 2,110 | 0.0 | 0.0 | 0.0 | -6.6 | NO DATA RECEIVED load calculated based on estimation of population load | |
| Total generated load | | | 199,932 | | | | | | 204,234 | | | | | | |
| Total generated load difference, % | | | | | | | | | 2.15 | | | | | | |

COMMENT:

- The received data base is too scarce. The connection rates are predominantly at ATU level, using the ANAR/EBRD data base
- According to the latest report for compliance with art. 15 the following agglomerations are not existing as per 2018

| Agg code | Agg name | AggEndLife |
|-------------|----------|------------|
| ROAG_100852 | Alexeni | 31.12.2014 |

IASI COUNTY

| IASI COUNTY | | | | | | | | | | | | | | | |
|--|-------------------|-----------------------------|-----------------------|------------|--------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------|------------|--|---------------------|---------|--|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads | COMMENT | | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % | |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 1 | ROAG_95881 | Belcesti | 7,357 | 11.0 | 0.0 | 89.0 | 11.0 | Belcesti (Belcesti, Satu Nou, Tansa) | 6,806 | 12.5 | 87.5 | 12.5 | -7.5 | WWTP Belcesti insufficient inlet monitoring data base; load calculated based on estimation of population and industrial load | |
| 2 | ROAG_75953 | Bivolari | 10,358 | 0.0 | 0.0 | 100.0 | 0.0 | Bivolari | 2,211 | 24.6 | 75.4 | 24.6 | -78.7 | WWTP Bivolari insufficient inlet monitoring data base; load calculated based on estimation of population and industrial load | |
| 3 | ROAG_96129 | Butea | 4,113 | 0.0 | 0.0 | 100.0 | 0.0 | Butea | 2,063 | 0.0 | 100.0 | 0.0 | -49.8 | load calculated based on estimation of population load | |
| 4 | ROAG_96646 | Cristesti | 4,136 | 0.0 | 3.0 | 97.0 | 0.0 | Cristesti | 2,975 | 8.4 | 91.6 | 0.0 | -28.1 | WWTP Cristesti not in operation load calculated based on estimation of population and industrial load | |
| 5 | ROAG_96940 | Dumesti (Dumesti, Pausesti) | 3,392 | 0.0 | 0.0 | 100.0 | 0.0 | Dumesti (Dumesti, Pausesti) | 2,894 | 22.4 | 77.6 | 13.8 | -14.7 | WWTP Dumesti not yet in operation load calculated based on estimation of population and industrial load | |
| 6 | ROAG_97009 | Erbiceni | 3,330 | 0.0 | 0.0 | 100.0 | 0.0 | Erbiceni (Erbiceni, Barlesti) | 2,242 | 10.8 | 89.2 | 0.0 | -32.7 | WWTP Erbiceni not in operation load calculated based on estimation of population and industrial load | |
| 7 | ROAG_97081 | Fantanele | 2,283 | 0.0 | 0.0 | 100.0 | 0.0 | Fantanele | 2,218 | 20.7 | 79.3 | 0.0 | -2.8 | WWTP Fantanele not in operation load calculated based on estimation of population and industrial load | |
| 8 | ROAG_97063 | Focuri | 4,114 | 0.0 | 0.0 | 100.0 | 0.0 | Focuri | 3,502 | 0.0 | 100.0 | 0.0 | -14.9 | load calculated based on estimation of population load | |
| 9 | new agglomeration | | | | | | | Gastesti | 4,465 | 0.0 | 100.0 | 0.0 | n.a. | load calculated based on estimation of population load | |
| 10 | new agglomeration | | | | | | | Glodenii Gandului | 2,453 | 0.0 | 100.0 | 0.0 | n.a. | load calculated based on estimation of population load | |
| 11 | ROAG_97447 | Halaucesti | 5,863 | 14.7 | 0.0 | 85.3 | 14.7 | Halaucesti | 4,701 | 26.1 | 73.9 | 0.0 | -19.8 | load calculated based on estimation of population and industrial load | |

IASI COUNTY

| IASI COUNTY | | | | | | | | | | | | | | |
|--|-------------------|--------------|-----------------------|------------|--------------------------|--------------------------------------|--------------------------------------|--|--------------------------|------------|--|---------------------|---------|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 12 | ROAG_95364 | Hârlău | 36,520 | 75.1 | 12.2 | 12.7 | 73.8 | Harlau (Maxut, Parcovaci, Harlau) | 17,546 | 65.3 | 34.7 | 65.3 | -52.0 | Load based on inlet monitoring data of WWTP Harlau and estimated load of not yet connected population |
| 13 | ROAG_95079 | Iași | 933,000 | 88.9 | 9.6 | 1.5 | 88.9 | Iasi (Iasi, Balciu, Horpaz, Holboca, Dancu, Lunca Cetatuii, Miroslava, Valea Lupului, Valea Adanca, Tomesti) | 582,439 | 95.7 | 4.3 | 92.2 | -37.6 | Load based on inlet monitoring data of WWTP Iasi and estimated load of not yet connected emitters (population and industry) |
| 14 | ROAG_97679 | Letcani | 3,850 | 12.0 | 1.1 | 86.9 | 12.0 | Letcani | 3,593 | 23.1 | 76.9 | 23.1 | -6.7 | WWTP Letcani insufficient inlet monitoring data base; load calculated based on estimation of population and industrial load |
| 15 | ROAG_97875 | Mironeasa | 4,049 | 0.0 | 0.0 | 100.0 | 0.0 | Mironeasa | 3,053 | 0.0 | 100.0 | 0.0 | -24.6 | load calculated based on estimation of population load |
| 16 | ROAG_98239 | Motca | 4,041 | 5.0 | 0.0 | 95.0 | 5.0 | Motca | 3,502 | 10.8 | 89.2 | 0.0 | -13.3 | load calculated based on estimation of population and industrial load |
| 17 | ROAG_98319 | Oteleni | 3,347 | 0.0 | 0.0 | 100.0 | 0.0 | Oteleni | 2,074 | 0.0 | 100.0 | 0.0 | -38.0 | load calculated based on estimation of population load |
| 18 | ROAG_95408 | Pascani | 47,780 | 82.5 | 4.0 | 13.5 | 82.5 | Pascani (Pascani, Lunca) | 40,753 | 90.9 | 9.1 | 90.9 | -14.7 | Load based on inlet monitoring data of WWTP Pascani and estimated load of not yet connected emitters (population and industry) |
| 19 | ROAG_98382 | Podu Iloaiei | 15,502 | 78.0 | 7.2 | 14.8 | 78.0 | Podu Iloaiei | 7,618 | 66.4 | 33.6 | 66.4 | -50.9 | WWTP Podu Iloaiei insufficient inlet monitoring data base; load calculated based on estimation of population and industrial load |
| 20 | ROAG_98505 | Popricani | 3,654 | 0.0 | 0.0 | 100.0 | 0.0 | Popricani | 2,179 | 0.0 | 100.0 | 0.0 | -40.4 | load calculated based on estimation of population load |
| 21 | ROAG_98603 | Prisacani | 2,712 | 0.0 | 1.0 | 100.0 | 0.0 | Prisacani (Prisacani, Moreni) | 2,466 | 15.0 | 85.0 | 0.0 | -9.1 | WWTP Prisacani not in operation load calculated based on estimation of population and industrial load |
| 22 | new agglomeration | | | | | | | Rachiteni | 2,791 | 0.0 | 100.0 | 0.0 | n.a. | load calculated based on estimation of population load |

| IASI COUNTY | | | | | | | | | | | | | | |
|--|---------------|--------------|-----------------------|------------|--------------------------|--------------------------------------|--------------------------------------|---|--------------------------|------------|--|---------------------|---------|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 23 | ROAG_98685 | Raducaneni | 5,123 | 97.6 | 0.0 | 2.4 | 97.6 | Raducaneni | 4,104 | 42.0 | 58.0 | 42.0 | -19.9 | WWTP Raducaneni insufficient inlet monitoring data base; load calculated based on estimation of population and industrial load |
| 24 | ROAG_98783 | Ruginoasa | 6,194 | 0.0 | 0.0 | 100.0 | 0.0 | Ruginoasa (Ruginoasa, Reditu, Dumbravita) | 5,061 | 3.8 | 96.2 | 0.0 | -18.3 | WWTP Ruginoasa not in operation load calculated based on estimation of population and industrial load |
| 25 | ROAG_95471 | Târgu Frumos | 30,732 | 79.2 | 1.9 | 18.9 | 79.2 | Targu Frumos (Razboieni, Targu Frumos) | 24,607 | 83.9 | 16.1 | 81.5 | -19.9 | Load based on inlet monitoring data of WWTP Tg Frumos and estimated load of not yet connected emitters (population and industry) |
| 26 | ROAG_99548 | Todiresti | 4,298 | 0.0 | 0.0 | 100.0 | 0.0 | Todiresti | 3,969 | 13.9 | 86.1 | 0.0 | -7.7 | WWTP Todiresti not in operation load calculated based on estimation of population and industrial load |
| 27 | ROAG_100219 | Voinești | 3,630 | 0.0 | 0.0 | 100.0 | 0.0 | Voinești | 2,476 | 0.0 | 100.0 | 0.0 | -31.8 | load calculated based on estimation of population load |
| 28 | ROAG_97820_01 | Iugani | 2,358 | 0.0 | 0.0 | 100.0 | 0.0 | Iugani | 2,084 | 0.0 | 100.0 | 0.0 | -11.6 | load calculated based on estimation of population load |
| Total generated load | | | 1,151,736 | | | | | | 746,845 | | | | | |
| Total generated load difference, % | | | | | | | | | -54.21 | | | | | |

COMMENT:

- According to the latest report for compliance with art. 15 the following agglomerations are not existing as per 2018;

| Agg Code | Agg name | AggEndLife |
|---------------|-------------------|------------|
| ROAG_99780_01 | Glodenii Gandului | 31.12.2013 |

- The following agglomerations are reported below 2000 p.e.

| | | |
|------------|-----------|--------------------|
| ROAG_97857 | Rachiteni | reported 1739 p.e. |
|------------|-----------|--------------------|

ILFOV COUNTY

| ILFOV COUNTY | | | | | | | | | | | | | | |
|--|-------------------|-------------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|---|-----------------------|------------|---|--------------------------|---------|---|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads % | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 1 | ROAG_102552 | 1 Decembrie | 9,771 | 57.5 | 0.0 | 42.5 | 57.5 | 1 Decembrie (1 Decembrie, Copaceni) | 12,589 | 0.0 | 100.0 | 0.0 | 28.8 | NO DATA RECEIVED for Copaceni load calculated based on estimation of population load |
| 2 | ROAG_101751_01 | Balaceanca | 4,660 | 0.0 | 0.0 | 100.0 | 0.0 | Balaceanca | 3,444 | 78.6 | 21.4 | 78.6 | -26.1 | load calculated based on estimation of population and industrial load |
| 3 | ROAG_100969 | Balotesti | 7869 | 44.0 | 0.0 | 56.1 | 44.0 | Balotesti (Balotesti, Petresti, Ostratu, Corbeanca, Tamasi) | 16,095 | 28.8 | 71.2 | 28.8 | 104.5 | WWTP Buftea insufficient monitoring data load calculated based on estimation of population and industrial load |
| 4 | ROAG_101154 | Berceni | 7,282 | 0.0 | 0.0 | 100.0 | 0.0 | Berceni | 7,010 | 0.0 | 100.0 | 0.0 | -3.7 | load calculated based on estimation of population load |
| 5 | ROAG_101305 | Branesti | 8,036 | 4.0 | 0.0 | 96.0 | 4.0 | Branesti (Branesti, Pasarea) | 10,874 | 63.1 | 36.9 | 54.1 | 35.3 | NO DATA RECEIVED for Pasarea SEAU Branesti Insufficient inlet monitoring data load calculated based on estimation of population and industrial load |
| 6 | ROAG_101751 | Cernica | 4,224 | 0.0 | 0.0 | 100.0 | 0.0 | Cernica | 3,876 | 49.3 | 50.7 | 49.3 | -8.2 | No data received for SEAU Glina load calculated based on estimation of population and industrial load |
| 7 | ROAG_101902 | Ciolpani | 2,933 | 0.0 | 0.0 | 100.0 | 0.0 | Ciolpani | 3,236 | 0.0 | 100.0 | 0.0 | 10.3 | load calculated based on estimation of population load |
| 8 | ROAG_179356 | Glina | 7,493 | 40.0 | 0.0 | 60.0 | 40.0 | Glina | 7,098 | 91.4 | 8.6 | 91.4 | -5.3 | WWTP Glina - no data received load calculated based on estimation of population and industrial load |
| 9 | new agglomeration | | | | | | | Cornetu (Buda, Cornetu) | 8,244 | 53.7 | 46.3 | 53.7 | n.a. | NO DATA RECEIVED for Buda SEAU Bragadiru insufficient inlet monitoring data; load calculated based on estimation of population and industrial load |
| 10 | ROAG_102534 | Darasti | 3,041 | 0.0 | 0.0 | 100.0 | 0.0 | Darasti-Ilfov | 3,538 | 0.0 | 100.0 | 0.0 | 16.3 | NO DATA RECEIVED; load calculated based on estimation of population load |

ILFOV COUNTY

| ILFOV COUNTY | | | | | | | | | | | | | | |
|--|-------------------|---------------------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|--|-----------------------|------------|---|---------------------|---------|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 11 | ROAG_102473 | Dascalu | 2,309 | 0.0 | 0.0 | 100.0 | 0.0 | Dascalu | 2,734 | 0.0 | 100.0 | 0.0 | 18.4 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 12 | ROAG_102614_01 | Dragomiresti - Deal | 2,669 | 0.0 | 0.0 | 100.0 | 0.0 | Dragomiresti -Deal | 3,141 | 0.0 | 100.0 | 0.0 | 17.7 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 13 | new agglomeration | | | | | | | Dragomiresti Vale (Dragomiresti-Vale, Zurbaua) | 3,082 | 48.2 | 51.8 | 0.0 | n.a. | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 14 | new agglomeration | | | | | | | Ghermanesti (Ciofliveni, Ghermanesti, Snagov, Tancabesti, Vladiceasca) | 8,723 | 24.5 | 75.5 | 0.0 | n.a. | NO DATA RECEIVED load calculated based on estimation of population, tourist and industrial load |
| 15 | ROAG_103443 | Gradistea | 2,082 | 0.0 | 0.0 | 100.0 | 0.0 | Gradistea | 2,401 | 0.0 | 100.0 | 0.0 | 15.3 | load calculated based on estimation of population load |
| 16 | ROAG_103513 | Gruiu | 4,827 | 0.0 | 0.0 | 100.0 | 0.0 | Gruiu (Gruiu, Santu Floresti) | 3,180 | 0.0 | 100.0 | 0.0 | -34.1 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 17 | new agglomeration | | | | | | | Lipia | 2,627 | 0.0 | 100.0 | 0.0 | n.a. | NO DATA RECEIVED; load calculated based on estimation of population load |
| 18 | ROAG_104243 | Moara Vlasiei | 6,149 | 10.6 | 0.0 | 89.4 | 10.6 | Moara Vlasiei | 5,631 | 18.9 | 81.1 | 18.9 | -8.4 | WWTP Moara Vlasiei - no data received load calculated based on estimation of population and industrial load |
| 19 | ROAG_104546 | Peris | 5,401 | 0.0 | 0.0 | 100.0 | 0.0 | Peris | 6,583 | 0.0 | 100.0 | 0.0 | 21.9 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 20 | ROAG_104582 | Petrachioaia | 2,529 | 0.0 | 0.0 | 100.0 | 0.0 | Petrachioaia | 2,331 | 0.0 | 100.0 | 0.0 | -7.8 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 21 | new agglomeration | | | | | | | Saftica (Saftica, Dumbraveni) | 2,443 | 90.6 | 9.4 | 90.6 | n.a. | WWTP Balotesti - no data received load calculated based on estimation of population and industrial load |

ILFOV COUNTY

| ILFOV COUNTY | | | | | | | | | | | | | | |
|--|-------------------|---------------------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|--|-----------------------|------------|---|---------------------|---------|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 22 | ROAG_103513_01 | Silistea Snagovului | 2,310 | 0.0 | 0.0 | 100.0 | 0.0 | Silistea Snagovului | 2,775 | 0.0 | 100.0 | 0.0 | 20.1 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 23 | ROAG_105428 | Stefanestii de Jos | 5,356 | 0.0 | 0.0 | 100.0 | 0.0 | Stefanestii de Jos (Cretuleasca, Stefanestii de Jos, Stefanestii de Sus) | 7,115 | 62.4 | 37.6 | 62.4 | 32.8 | NO DATA RECEIVED for Cretuleaska, Stefanestii De Sus WWTP Stefanesti de Jos insufficient monitoring data load calculated based on estimation of population and industrial load |
| 24 | ROAG_101751_02 | Tanganu | 4,190 | 0.0 | 0.0 | 100.0 | 0.0 | Tanganu | 3,529 | 0.0 | 100.0 | 0.0 | -15.8 | load calculated based on estimation of population load |
| 25 | new agglomeration | | | | | | | Caciulati | 2,344 | 14.9 | 85.1 | 14.9 | n.a. | NO DATA RECEIVED; load calculated based on estimation of population and industrial load |
| Total generated load | | | 93,131 | | | | | | 134,643 | | | | | |
| Total generated load difference, % | | | | | | | | | 44.57 | | | | | |

COMMENT:

- According to the latest report for compliance with art. 15 the following agglomerations are not existing as per 2018

| Agg code | Agg name | AggEndLife |
|----------------|-------------|------------|
| ROAG_102222 | Cornetu | 31.12.2012 |
| ROAG_105160_01 | Ghermanesti | 1.1.2014 |

- The following agglomerations are reported below 2000 p.e.

| | | |
|-------------|-------------------|-----------|
| ROAG_102614 | Dragomiresti Vale | 1579 p.e. |
|-------------|-------------------|-----------|

MEHEDINTI COUNTY

| MEHEDINTI COUNTY | | | | | | | | | | | | | | | |
|--|-------------------|------------------------|-----------------------|------------|--------------------------|--------------------------------|-----------------------------|---|-----------------------|------------|---|-----------------------------|---------------------|--|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | aggPerc Entering UWWTP % | | | |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | | |
| 1 | new agglomeration | | | | | | | Cerneti | 3,105 | 39.7 | 60.3 | 39.7 | n.a. | NO DATA RECEIVED load calculated based on estimation of population and industrial load | |
| 2 | ROAG_109773 | Drobeta -Turnu-Severin | 105,870 | 92.5 | 0.0 | 7.5 | 92.5 | Drobeta -Turnu Severin (Drobeta-Turnu Severin, Dudasu, Schela Cladovei) | 98,186 | 93.2 | 6.8 | 88.4 | -7.3 | WWTP Drobeta insufficient inlet monitoring data base No existing WWTP for Schela Cladovei reported load calculated based on estimation of population and industrial load | |
| 3 | ROAG_112254 | Eselnita | 2,640 | 7.8 | 7.4 | 84.8 | 7.8 | Eselnita | 2,457 | 12.4 | 87.6 | 12.4 | -6.9 | NO DATA RECEIVED load calculated based on estimation of population and industrial load | |
| 4 | ROAG_111783 | Garla Mare | 2,740 | 0.0 | 0.0 | 100.0 | 0.0 | Garla Mare | 3,130 | 0.0 | 100.0 | 0.0 | 14.2 | NO DATA RECEIVED load calculated based on estimation of population load | |
| 5 | ROAG_110072 | Orsova | 8,675 | 58.9 | 0.0 | 41.1 | 58.9 | Orsova | 9,682 | 84.2 | 15.8 | 84.2 | 11.6 | WWTP Orsova no inlet monitoring data base received load calculated based on estimation of population and industrial load | |
| 6 | ROAG_112879 | Patulele | 2,713 | 0.0 | 0.0 | 100.0 | 0.0 | Patulele | 2,756 | 0.0 | 100.0 | 0.0 | 1.6 | NO DATA RECEIVED load calculated based on estimation of population load | |
| 7 | ROAG_113493 | Salcia | 2,714 | 0.0 | 0.0 | 100.0 | 0.0 | Salcia | 2,542 | 0.0 | 100.0 | 0.0 | -6.3 | NO DATA RECEIVED load calculated based on estimation of population load | |
| 8 | ROAG_109826 | Simian | 3,548 | 68.0 | 0.0 | 32.1 | 68.0 | Simian (Dedovita Noua, Simian) | 4,026 | 68.7 | 31.3 | 0.0 | 13.5 | NO DATA RECEIVED for Dedovita Noua, NO existing WWTP reported load calculated based on estimation of population and industrial load | |
| 9 | ROAG_110116 | Strehaia | 5,727 | 95.1 | 0.0 | 4.9 | 95.1 | Strehaia | 6,454 | 100.0 | 0.0 | 0.0 | 12.7 | NO existing WWTP reported load calculated based on estimation of population and industrial load | |
| 10 | ROAG_110232 | Vanju Mare | 3,964 | 11.5 | 0.0 | 88.5 | 11.5 | Vanju Mare | 2,585 | 16.3 | 83.7 | 16.3 | -34.8 | WWTP Vanju Mare insufficient inlet monitoring data base load calculated based on estimation of population and industrial load | |
| Total generated load | | | 138,591 | | | | | | 134,923 | | | | | | |
| Total generated load difference, % | | | | | | | | | -2.6 | | | | | | |

MARAMURES COUNTY

| MARAMURES COUNTY | | | | | | | | | | | | | | |
|--|-------------------|----------------------|-----------------------|------------|--------------------------|--------------------------------------|--------------------------------------|--|-----------------------|------------|--|---------------------|---------|---|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 1 | ROAG_106327 | Baia Mare | 169,410 | 87.5 | 0.1 | 12.4 | 87.5 | Baia Mare (Baia Sprie, Mocira, Sasar, Baia Mare, Tautii De Sus) | 157,559 | 90.2 | 9.8 | 90.2 | -7.0 | NO DATA RECEIVED for Mocira, Sasar, Tautii De Sus, WWTP Baia Mare insufficient inlet monitoring data load calculated based on estimation of population and industrial load |
| 2 | ROAG_107323 | Barsana | 6,075 | 0.0 | 0.4 | 99.7 | 0.0 | Barsana | 2,927 | 0.0 | 100.0 | 0.0 | -51.8 | NO DATA RECEIVED load calculated based on estimation of population load |
| 3 | ROAG_106755 | Borsa | 37300 | 18.9 | 0.1 | 81.1 | 18.90 | Borsa (Moisei, Baile Borsa, Borsa) | 37,282 | 32.3 | 67.7 | 32.3 | 0.0 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 4 | ROAG_107494 | Botiza | 2,717 | 0.0 | 0.0 | 100.0 | 0.0 | Botiza | 2,346 | 0.0 | 100.0 | 0.0 | -13.7 | NO DATA RECEIVED load calculated based on estimation of population load |
| 5 | ROAG_107724 | Campulung la Tisa | 2,485 | 0.0 | 0.9 | 99.2 | 0.0 | Campulung La Tisa | 2,357 | 0.0 | 100.0 | 0.0 | -5.2 | NO DATA RECEIVED load calculated based on estimation of population load |
| 6 | ROAG_106791 | Cavnic | 4,490 | 42.5 | 0.1 | 57.4 | 42.5 | Cavnic | 4,768 | 58.3 | 41.7 | 58.3 | 6.2 | WWTP Cavnic insufficient inlet monitoring data load calculated based on estimation of population and industrial load |
| 7 | new agglomeration | , | | | | | | Coltau | 2,163 | 11.7 | 88.3 | 11.7 | n.a. | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 8 | ROAG_108026 | Dragomiresti | 7,090 | 11.9 | 0.0 | 88.2 | 0.0 | Dragomiresti | 3,035 | 16.9 | 83.1 | 0.0 | -57.2 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 9 | new agglomeration | , | | | | | 0.0 | leud (leud, Bogdan Voda) | 5,795 | 0.0 | 100.0 | 0.0 | n.a. | NO DATA RECEIVED load calculated based on estimation of population load |

MARAMURES COUNTY

| MARAMURES COUNTY | | | | | | | | | | | | | | | |
|--|-------------------|------------------------------|-----------------------|------------|--------------------------|--------------------------------------|--------------------------------------|------------------------------|--------------------------|------------|--|---------------------|---------|---|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads | COMMENT | | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % | |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 10 | ROAG_108231 | Lapus | 2,745 | 16.1 | 0.0 | 83.9 | 16.1 | Lapus | 3,546 | 21.2 | 78.8 | 21.2 | 29.2 | NO DATA RECEIVED load calculated based on estimation of population and industrial load | |
| 11 | new agglomeration | , | | | | | 0.0 | Ruscova | 4,785 | 0.0 | 100.0 | 0.0 | n.a. | NO DATA RECEIVED load calculated based on estimation of population load | |
| 12 | ROAG_108482 | Poienile de Sub Munte | 12,352 | 0.0 | 0.0 | 100.0 | 0.0 | Poienile De Sub Munte | 8,374 | 0.0 | 100.0 | 0.0 | -32.2 | NO DATA RECEIVED load calculated based on estimation of population load | |
| 13 | ROAG_108561 | Remeti | 3,040 | 0.0 | 0.0 | 100.0 | 0.0 | Remeti | 2,348 | 0.0 | 100.0 | 0.0 | -22.8 | NO DATA RECEIVED load calculated based on estimation of population load | |
| 14 | new agglomeration | , | | | | | | Rogoz (Rogoz, Damacuseni) | 2,011 | 0.0 | 100.0 | 0.0 | n.a. | NO DATA RECEIVED load calculated based on estimation of population load | |
| 15 | ROAG_108641 | Rona de Sus - Rona de Jos | 5,635 | 0.0 | 0.0 | 100.0 | 0.0 | Rona De Sus | 2,284 | 0.0 | 100.0 | 0.0 | -59.5 | NO DATA RECEIVED load calculated based on estimation of population load | |
| 16 | ROAG_108678 | Rozavlea | 5,500 | 0.0 | 0.1 | 99.9 | 0.0 | Rozalvea (Sieu, Rozavlea) | 3,977 | 0.0 | 100.0 | 0.0 | -27.7 | NO DATA RECEIVED load calculated based on estimation of population load | |
| 17 | ROAG_108883 | Sacel | 3,500 | 0.0 | 0.0 | 100.0 | 0.0 | Sacel | 2,827 | 0.0 | 100.0 | 0.0 | -19.2 | NO DATA RECEIVED load calculated based on estimation of population load | |
| 18 | ROAG_108909 | Salistea de Sus | 4,900 | 0.0 | 0.0 | 100.0 | 0.0 | Salistea De Sus | 4,025 | 0.0 | 100.0 | 0.0 | -17.9 | NO DATA RECEIVED load calculated based on estimation of population load | |
| 19 | ROAG_106639 | Sarasau | 2,238 | 0.0 | 1.5 | 98.5 | 0.0 | Sarasau | 2,025 | 0.0 | 100.0 | 0.0 | -9.5 | NO DATA RECEIVED load calculated based on estimation of population load | |
| 20 | ROAG_108972 | Seini | 9,745 | 13.1 | 2.8 | 84.1 | 13.10 | Seini (Sabisa, Seini) | 8,026 | 58.1 | 41.9 | 58.1 | -17.6 | NO DATA RECEIVED for Sabisa load calculated based on estimation of population and industrial load | |

MARAMURES COUNTY

| MARAMURES COUNTY | | | | | | | | | | | | | | | |
|--|-------------------|--|-----------------------|------------|--------------------------|--------------------------------------|--------------------------------------|---|--------------------------|------------|--|---------------------|---------|--|---|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads | COMMENT | | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % | % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | | |
| 21 | ROAG_106568 | Sighetu, Marmatiei | 58,589 | 65.0 | 0.3 | 34.7 | 65.00 | Sighetu Marmatiei (Sighetu Marmatiei, Tisa) | 39,128 | 39.9 | 60.1 | 39.9 | -33.2 | NO DATA RECEIVED for Tisa WWTP S.Marmatiei insufficient monitoring data; load calculated based on estimation of population and industrial load | |
| 22 | ROAG_109185 | Somcuta, Mare | 7,120 | 16.4 | 8.0 | 75.7 | 16.35 | Somcuta Mare | 3,773 | 37.5 | 62.5 | 37.5 | -47.0 | WWTP Somcuta Mare insufficient monitoring data; load calculated based on estimation of population and industrial load | |
| 23 | ROAG_106826 | Targu, Lapus | 7,922 | 75.0 | 0.0 | 25.0 | 75.0 | Targu Lapus | 5,528 | 78.0 | 22.0 | 0.0 | -30.2 | NO EXISTING WWTP; load calculated based on estimation of population and industrial load | |
| 24 | new agglomeration | , | , | , | , | , | , | Vadu Izei (Vadu Izei, Sugau) | 2,770 | 0.0 | 100.0 | 0.0 | n.a. | NO DATA RECEIVED load calculated based on estimation of population load | |
| 25 | ROAG_106988 | Vișeu, de, Sus | 15,740 | 33.0 | 0.7 | 66.2 | 33.0 | Vișeu De Sus (Vișeu De Mijloc, Vișeu De Sus) | 14,778 | 49.6 | 50.4 | 0.0 | -6.1 | NO DATA RECEIVED for Vișeu de Mijloc WWTP Vișeu not in operation; Load calculated based on estimation of population and industrial load | |
| 26 | new agglomeration | , | , | , | , | , | , | Vișeu De Jos | 4,391 | 0.0 | 100.0 | 0.0 | n.a. | NO DATA RECEIVED load calculated based on estimation of population load | |
| 27 | ROAG_108954 | Sapanta | 2,903 | 0.0 | 1.0 | 99.0 | 0.0 | Sapanta | 2,533 | 0.0 | 100.0 | 0.0 | -12.7 | NO DATA RECEIVED load calculated based on estimation of population load | |
| 28 | ROAG_106470 | Tautii-Magherausi, (Tautii, Magherausi, Bozanta, Mare) | 6,491 | 5.8 | 2.3 | 92.0 | 5.8 | Tautii-Magheraus (Busag, Bargau, Cicarlau, Merisor, Tautii-Magheraus) | 4,830 | 25.8 | 0.0 | 25.8 | -25.6 | NO DATA RECEIVED for Busag, Merisor, Bargau, Cicarlau WWTP Merisor insufficient inlet monitoring data; load calculated based on estimation of population and industrial load | |
| Total generated load | | | 377,987 | , | | | | | 340,191 | | | | | | |
| Total generated load difference, % | | | | | | | | | -10.0 | | | | | | |

COMMENT:

- According to the latest report for compliance with art. 15 the following agglomerations are not existing as per 2018

| Agg code | Agg name | AggEndLife |
|-------------|--------------|---------------|
| ROAG_108213 | Ieud | 31.12.2013 r. |
| ROAG_108703 | Ruscova | 31.12.2013 r. |
| ROAG_106657 | Vadu Izei | 31.12.2013 r. |
| ROAG_109513 | Vișeu de Jos | 31.12.2013 r. |

MURES COUNTY

| MURES COUNTY | | | | | | | | | | | | | | | |
|--|-------------------|------------------|-----------------------|------------|--------------------------|--------------------------------------|-----------------------------------|--------------------------------------|-----------------------|------------|--|-----------------------------------|---------------------|---|---|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | aggPerc Entering UWWTP % | | | % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | | |
| 1 | ROAG_115398 | Band | 3,452 | 0.0 | 0.0 | 100.0 | 0.0 | Band | 3,634 | 0.0 | 100.0 | 0.0 | 5.3 | NO DATA RECEIVED; load calculated based on estimation of population load | |
| 2 | ROAG_116509 | Danes | 4,979 | 54.0 | 0.0 | 46.0 | 54.0 | Danes | 2,036 | 0.0 | 100.0 | 0.0 | -59.1 | load calculated based on estimation of population load | |
| 3 | new agglomeration | | | | | | | Ernei | 2,956 | 72.8 | 27.2 | 72.8 | #DIV/0! | load calculated based on inlet monitoring data of UWWTP Tg. Mures and not yet connected population | |
| 4 | ROAG_116803 | Fantanele | 2,595 | 50.0 | 0.0 | 50.0 | 50.0 | Fantanele | 2,227 | 53.2 | 46.8 | 53.2 | -14.2 | NO DATA RECEIVED; load calculated based on estimation of population and industrial load | |
| 5 | ROAG_116947 | Ganesti | 3,954 | 0.0 | 0.0 | 100.0 | 0.0 | Ganesti | 2,088 | 0.0 | 100.0 | 0.0 | -47.2 | NO DATA RECEIVED; load calculated based on estimation of population load | |
| 6 | ROAG_117122 | Glodeni | 2,760 | 3.0 | 0.0 | 97.0 | 3.0 | Glodeni | 2,715 | 7.7 | 92.3 | 7.7 | -1.6 | NO DATA RECEIVED; load calculated based on estimation of population and industrial load | |
| 7 | ROAG_117569 | Ibanesti - Hodac | 5,315 | 7.0 | 0.0 | 93.0 | 7.0 | Ibanesti (Hodac, Ibanesti) | 4,013 | 5.6 | 94.4 | 0.0 | -24.5 | NO DATA RECEIVED; load calculated based on estimation of population and industrial load | |
| 8 | ROAG_117836 | Iernut | 9,951 | 88.0 | 0.0 | 12.0 | 88.0 | Iernut | 5,624 | 78.9 | 21.1 | 78.9 | -43.5 | WWTP Iernut inlet monitoring data not reliable; load calculated based on estimation of population and industry loads | |
| 9 | ROAG_117934 | Livezeni | 2,481 | 50.0 | 0.0 | 50.0 | 50.0 | Livezeni | 2,135 | 0.0 | 100.0 | 0.0 | -13.9 | load calculated based on estimation of population load | |
| 10 | ROAG_114729 | Ludus | 12,486 | 92.0 | 0.0 | 8.0 | 92.0 | Ludus | 12,708 | 80.3 | 19.7 | 80.3 | 1.8 | load calculated based on inlet monitoring data of UWWTP Ludus and not yet connected population | |

MURES COUNTY

| MURES COUNTY | | | | | | | | | | | | | | |
|--|-------------|----------------------|-----------------------|------------|--------------------------|--------------------------------------|--------------------------------------|---|-----------------------|------------|--|---------------------|---------|---|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 11 | ROAG_118290 | Miercurea Nirajului | 4,462 | 50.0 | 0.0 | 50.0 | 50.0 | Miercurea Nirajului | 3,495 | 53.4 | 46.6 | 53.4 | -21.7 | NO DATA RECEIVED; load calculated based on estimation of population and industrial load |
| 12 | ROAG_118708 | Panet | 3,684 | 0.0 | 0.0 | 100.0 | 0.0 | Panet | 2,270 | 0.0 | 100.0 | 0.0 | -38.4 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 13 | ROAG_118806 | Petelea | 2,840 | 0.0 | 0.0 | 100.0 | 0.0 | Petelea | 2,517 | 0.0 | 100.0 | 0.0 | -11.4 | load calculated based on estimation of population load |
| 14 | ROAG_114818 | Reghin | 44,597 | 92.0 | 0.0 | 8.0 | 92.0 | Reghin (Apalina, Iernuteni, Reghin, Solovastru, Suseni) | 30,285 | 77.4 | 22.6 | 77.4 | -32.1 | NO DATA RECEIVED for Susenu load calculated based on inlet monitoring data of UWWTP Reghin and not yet connected population load |
| 15 | ROAG_119340 | Sângeorgiu de Pădure | 5,222 | 19.0 | 35.0 | 46.0 | 19.0 | Sangeorgiu de Padure (Sangeorgiu De Padure, Viforoasa) | 5,224 | 25.8 | 74.2 | 25.8 | 0.0 | load calculated based on estimation of population and industrial load |
| 16 | ROAG_119251 | Sarmasu | 5,149 | 7.0 | 0.0 | 93.0 | 7.0 | Sarmasu | 3,300 | 0.0 | 100.0 | 0.0 | -35.9 | load calculated based on estimation of population load |
| 17 | ROAG_114523 | Sighisoara | 25,605 | 93.0 | 0.0 | 7.0 | 93.0 | Sighisoara (Albesti, Sighisoara) | 25,343 | 83.8 | 16.2 | 83.8 | -1.0 | load calculated based on inlet monitoring data of UWWTP Sighisoara and not yet connected population |
| 18 | ROAG_114863 | Sovata | 10,385 | 63.0 | 20.0 | 17.0 | 63.0 | Sovata (Sovata, Sacadat) | 12,275 | 64.6 | 35.4 | 64.6 | 18.2 | NO DATA RECEIVED for Sacadat load calculated based on inlet monitoring data of UWWTP Sovata and not yet connected population |
| 19 | ROAG_114328 | Targu Mures | 176,291 | 97.0 | 0.0 | 3.0 | 97.0 | Targu Mures (Corunca, Cristesti, Curteni, Nazna, Remetea, Sancaiu De Mures, Sangeorgiu De Mures, Santana De Mures, Targu Mures, Valureni) | 265,972 | 93.5 | 6.5 | 93.5 | 50.9 | NO DATA RECEIVED for Curteni, Nazna, Sanct. de Mures, Sant. De Mures and Valureni load calculated based on inlet monitoring data of UWWTP Tg. Mures and not yet connected population and industrial load |

MURES COUNTY

| MURES COUNTY | | | | | | | | | | | | | | |
|--|-------------------|---------------|-----------------------|------------|--------------------------|--------------------------------------|--------------------------------------|----------------------------------|--------------------------|------------|--|---------------------|---------|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 20 | ROAG_114934 | Tarnaveni | 20,309 | 89.0 | 0.0 | 11.0 | 89.0 | Tarnaveni (Dambau, Tarnaveni) | 19,695 | 74.0 | 26.0 | 74.0 | -3.0 | load calculated based on inlet monitoring data of UWWTP Tarnaveni and not yet connected population |
| 21 | ROAG_119901 | Ungheni | 3,865 | 74.0 | 0.0 | 26.0 | 74.0 | Ungheni | 3,588 | 0.0 | 100.0 | 0.0 | -7.2 | load calculated based on estimation of population load |
| 22 | ROAG_120389 | Zau de Campie | 2,802 | 69 | 0 | 31 | 69.0 | Zau de Campie | 2,200 | 79.5 | 20.5 | 79.5 | -21.5 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 23 | ROAG_117328 | Gurghiu | 6,091 | 73 | 15 | 12 | 73.0 | Gurghiu | 2,142 | 75.8 | 24.2 | 75.8 | -64.8 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 24 | new agglomeration | | | | | | | Ogra-Sanpaul | 3,421 | 8.7 | 91.3 | 8.7 | n.a. | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| Total generated load | | | 359,275 | | | | | | 421,863 | | | | | |
| Total generated load difference, % | | | | | | | | | 17.4 | | | | | |

COMMENT:

- According to the latest report for compliance with art. 15 the following agglomerations are not existing as per 2018

| Agg Code | Agg name | AggEndLife |
|-------------|----------|------------|
| ROAG_116661 | Ernei | 2015-01-01 |

- The following agglomerations are reported as below 2000 p.e. They are not

| | | |
|-------------|---------|-----------|
| ROAG_118584 | Ogra | 1606 p.e. |
| ROAG_119475 | Sanpaul | 1754 p.e. |

NEAMT COUNTY

| NEAMT COUNTY | | | | | | | | | | | | | | |
|--|----------------|--------------------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|--|-----------------------|------------|---|--------------------------|---------|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads % | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 1 | ROAG_124643_01 | Adjudeni | 5,766 | 0.0 | 0.0 | 100.0 | 0.0 | Adjudeni (Adjudeni, Tamaseni) | 5,826 | 0.0 | 100.0 | 0.0 | 1.0 | NO DATA RECEIVED for Adjudeni WWTP Tamasani started operation in 2019 load calculated based on estimation of population load |
| 2 | ROAG_121803_01 | Barticesti | 2,221 | 0.0 | 0.0 | 100.0 | 0.0 | Barticesti (Barticesti, Gheraestii Noi) | 2,295 | 0.0 | 100.0 | 0.0 | 3.3 | NO DATA RECEIVED for Barticesti load calculated based on estimation of population load |
| 3 | ROAG_120977 | Bicaz | 8,756 | 65.5 | 0.0 | 34.5 | 65.5 | Bicaz (Bicaz, Capsa, Dodeni) | 5,546 | 86.9 | 13.1 | 86.9 | -36.7 | NO DATA RECEIVED for Capsa and Dodeni; WWTP Bicaz insufficient monitoring data load calculated based on estimation of population and industrial load |
| 4 | ROAG_121304 | Bicaz-Chei | 4,674 | 0.0 | 0.3 | 99.7 | 0.0 | Bicaz Chei (Bicaz-Chei, Damuc, Ivanes) | 5,003 | 0.0 | 100.0 | 0.0 | 7.0 | NO DATA RECEIVED load calculated based on estimation of population load |
| 5 | ROAG_122356_03 | Buruienesti | 4,156 | 0.0 | 0.0 | 100.0 | 0.0 | Buruienesti | 3,810 | 24.4 | 75.6 | 24.4 | -8.3 | WWTP Doljesti insufficient inlet monitoring data; load calculated based on estimation of population and industrial load |
| 6 | ROAG_122677 | Gheraesti | 5,767 | 0.0 | 0.0 | 100.0 | 0.0 | Gheraesti | 3,611 | 23.6 | 76.4 | 23.6 | -37.4 | WWTP Gheraesti insufficient inlet monitoring data; load calculated based on estimation of population and industrial load |
| 7 | ROAG_120931 | Horia (Cotu Vames) | 7,846 | 51.0 | 0.0 | 49.0 | 51.0 | Horia (Horia, Cotu Vames) | 5,686 | 54.9 | 45.1 | 54.9 | -27.5 | WWTP Horia not yet in operation; load calculated based on estimation of population and industrial load |
| 8 | ROAG_123111 | Ion Creanga | 2,840 | 0.0 | 0.0 | 100.0 | 0.0 | Ion Creanga | 2,005 | 0.0 | 100.0 | 0.0 | -29.4 | NO DATA RECEIVED load calculated based on estimation of population load |
| 9 | ROAG_121803_02 | Nisiporesti | 2,572 | 0.0 | 0.0 | 100.0 | 0.0 | Nisiporesti | 2,343 | 0.0 | 100.0 | 0.0 | -8.9 | NO DATA RECEIVED load calculated based on estimation of population load |
| 10 | ROAG_120735 | Piatra Neamt | 92,237 | 92.0 | 0.0 | 8.0 | 92.0 | Piatra Neamt (Bistrita, Ciritei, Cut, Dumbrava Rosie, Garcina, Piatra Neamt, Podoleni, Roznov, | 126,515 | 79.6 | 20.4 | 79.6 | 37.2 | NO COMPREHENSIVE DATA RECEIVED WWTP Piatra Neamt insufficient inlet monitoring data; |

NEAMT COUNTY

| NEAMT COUNTY | | | | | | | | | | | | | | | |
|--|-------------------|-----------------|-----------------------|------------|--------------------------|--------------------------------|-----------------------------|--|-----------------------|------------|---|-----------------------------|---------------------|---|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | aggPerc Entering UWWTP % | | | |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| | | | | | | | | Slobozia, Savinesti, Viisoara, Valeni, Zanesti) | | | | | | load calculated based on estimation of population, tourist and industrial load | |
| 11 | ROAG_120904 | Pildesti | 3,731 | 0.0 | 0.0 | 100.0 | 0.0 | Pildesti | 3,070 | 0.0 | 100.0 | 0.0 | -17.7 | NO DATA RECEIVED load calculated based on estimation of population load | |
| 12 | ROAG_120879 | Roman | 66,440 | 93.0 | 0.0 | 7.0 | 93.0 | Roman (Roman, Cordun) | 58,701 | 88.6 | 11.4 | 88.6 | -11.6 | NO COMPREHENSIVE DATA RECEIVED WWTP Roman not yet in operation load calculated based on estimation of population and industrial load | |
| 13 | ROAG_123488 | Piatra Soimului | 5,308 | 0.0 | 0.0 | 100.0 | 0.0 | Piatra Soimului (Borlesti, Chintinici, Luminis, Mastacan, Piatra Soimului, Poieni, Ruseni) | 9,704 | 2.8 | 97.2 | 2.8 | 82.8 | NO DATA RECEIVED for Luminis, Mastacan, Piatra Soimului, Poieni, Ruseni load calculated based on estimation of population and industrial load | |
| 14 | new agglomeration | | | | | | | Sabaoani | 8,064 | 0.0 | 100.0 | 0.0 | n.a. | NO COMPREHENSIVE DATA RECEIVED load calculated based on estimation of population load | |
| 15 | ROAG_124162 | Sagna | 4,022 | 0.0 | 0.0 | 100.0 | 0.0 | Sagna | 2,544 | 0.0 | 100.0 | 0.0 | -36.7 | WWTP Sagna not functioning load calculated based on estimation of population load | |
| 16 | ROAG_121064 | Tg. Neamt | 30,142 | 77.7 | 0.1 | 22.3 | 77.7 | Targu Neamt (Targu Neamt, Humulesti, Topolita, Vanatori-Neamt) | 25,087 | 66.4 | 33.6 | 66.4 | -16.8 | NO COMPREHENSIVE DATA RECEIVED WWTP Tg. Neamt not yet in operation load calculated based on estimation of population, tourist and industrial load | |
| 17 | ROAG_124812 | Tibucani | 3,887 | 0.0 | 0.0 | 100.0 | 0.0 | Tibucani (Tibucani) | 2,160 | 0.0 | 100.0 | 0.0 | -44.4 | NO DATA RECEIVED load calculated based on estimation of population load | |
| 18 | ROAG_124858 | Urecheni | 3,345 | 0.0 | 0.0 | 100.0 | 0.0 | Urecheni (Urecheni, Ingaresti) | 2,708 | 0.0 | 100.0 | 0.0 | -19.0 | NO DATA RECEIVED load calculated based on estimation of population load | |
| 19 | ROAG_121251 | Baltatesti | 4,375 | 0.0 | 0.0 | 100.0 | 0.0 | Baltatesti (Baltatesti, Valea Seaca) | 3,431 | 0.0 | 100.0 | 0.0 | -21.6 | NO DATA RECEIVED load calculated based on estimation of population load | |

NEAMT COUNTY

| NEAMT COUNTY | | | | | | | | | | | | | | |
|--|-------------------|----------|-----------------------|------------|--------------------------|--------------------------------------|--------------------------------------|-----------|--------------------------|------------|--|---------------------|---------|---|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 20 | new agglomeration | | | | | | | Oglinzi | 2,604 | 0.0 | 100.0 | 0.0 | n.a. | NO DATA RECEIVED load calculated based on estimation of population load |
| Total generated load | | | 258,085 | | | | | | 280,713 | | | | | |
| Total generated load difference, % | | | | | | | | | 8.06 | | | | | |

COMMENT:

- According to the latest report for compliance with art. 15 the following agglomerations are not existing as per 2018;

| Agg Code | Agg name | AggEndLife |
|----------------|----------|------------|
| ROAG_123923_01 | Oglinzi | 30.12.2015 |
| ROAG_124215 | Sabaoani | 31.12.2015 |

OLT COUNTY

| OLT COUNTY | | | | | | | | | | | | | | |
|--|-------------------|------------|------------------------------|----------------|-----------------------------|--------------------------------------|---------------------------------------|---|------------------------------|----------------|--|-------------------------------------|---------|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Compa rison of loads % | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 1 | ROAG_125668 | Babiciu | 2,097 | 0.0 | 0.0 | 100.0 | 0.0 | Babiciu (Babiciu, Gostavatu, Slaveni) | 4,205 | 0.0 | 100.0 | 0.0 | 100.5 | NO DATA RECEIVED load calculated based on estimation of population load |
| 2 | ROAG_125427 | Bals | 17,383 | 86.8 | 0.0 | 13.2 | 86.8 | Bals (Barza, Teis, Bals) | 19,146 | 78.0 | 22.0 | 78.0 | 10.1 | NO DATA RECEIVED for Barza and Teis WWTP Bals insufficient monitoring data load calculated based on estimation of population and industrial load |
| 3 | ROAG_125971 | Brastavatu | 4434 | 0.0 | 0.0 | 100.0 | 0.0 | Brastavatu | 3,194 | 0.0 | 100.0 | 0.0 | -28.0 | NO DATA RECEIVED load calculated based on estimation of population load |
| 4 | ROAG_126004 | Brebeni | 2,667 | 0.0 | 0.0 | 100.0 | 0.0 | Brebeni | 2,403 | 0.0 | 100.0 | 0.0 | -9.9 | NO DATA RECEIVED load calculated based on estimation of population load |
| 5 | ROAG_125481 | Caracal | 29,416 | 59.1 | 0.0 | 41.0 | 59.1 | Caracal | 34,012 | 82.8 | 17.2 | 82.8 | 15.6 | WWTP Caracal insufficient monitoring data load calculated based on estimation of population and industrial load |
| 6 | ROAG_126157 | Cilieni | 3,222 | 0.0 | 0.0 | 100.0 | 0.0 | Cilieni | 2,852 | 0.0 | 100.0 | 0.0 | -11.5 | NO DATA RECEIVED load calculated based on estimation of population load |
| 7 | new agglomeration | | | | | | | Comani | 2,739 | 26.5 | 73.5 | 0.0 | n.a. | NO DATA RECEIVED load calculated based on estimation of population load |
| 8 | ROAG_125551 | Corabia | 14,178 | 43.7 | 0.0 | 56.3 | 43.7 | Corabia | 16,960 | 59.4 | 40.6 | 59.4 | 19.6 | WWTP Corabia insufficient monitoring data load calculated based on estimation of population and industrial load |
| 9 | ROAG_126399 | Coteana | 2,240 | 0.0 | 0.0 | 100.0 | 0.0 | Coteana | 2,175 | 0.0 | 100.0 | 0.0 | -2.9 | NO DATA RECEIVED load calculated based on estimation of population load |
| 10 | ROAG_126442 | Curtisoara | 4,307 | 0.0 | 0.0 | 100.0 | 0.0 | Curtisoara (Teslui, Dobrotinet, Pietrisu, Curtisoara) | 2,903 | 4.9 | 95.1 | 4.9 | -32.6 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |

OLT COUNTY

| OLT COUNTY | | | | | | | | | | | | | | |
|--|-------------|----------------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|---|-----------------------|------------|---|---------------------|---------|---|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 11 | ROAG_125631 | Draganesti Olt | 10,338 | 21.1 | 0.0 | 78.9 | 21.1 | Draganesti- Olt (Daneasa, Draganesti-Olt) | 9,107 | 44.8 | 55.2 | 44.8 | -11.9 | NO DATA RECEIVED for Daneasa; WWTP Draganesti insufficient monitoring data load calculated based on estimation of population and industrial load |
| 12 | ROAG_126987 | Falcoiu | 3,806 | 0.0 | 0.0 | 100.0 | 0.0 | Falcoiu | 2,350 | 0.0 | 100.0 | 0.0 | -38.3 | NO DATA RECEIVED load calculated based on estimation of population load |
| 13 | ROAG_127028 | Farcasele | 4,809 | 0.0 | 0.0 | 100.0 | 0.0 | Farcasele (Ghimpati, Farcasele, Farcasu De Jos, Hotarani) | 4,186 | 0.0 | 100.0 | 0.0 | -13.0 | NO DATA RECEIVED load calculated based on estimation of population load |
| 14 | ROAG_127135 | Giuvarasti | 2,271 | 0.0 | 0.0 | 100.0 | 0.0 | Giuvarasti | 2,160 | 0.0 | 100.0 | 0.0 | -4.9 | NO DATA RECEIVED load calculated based on estimation of population load |
| 15 | ROAG_127233 | Grojdibodu | 2,798 | 0.0 | 0.0 | 100.0 | 0.0 | Grojdibodu (Hotaru, Grojdibodu) | 2,583 | 0.0 | 100.0 | 0.0 | -7.7 | NO DATA RECEIVED load calculated based on estimation of population load |
| 16 | ROAG_127260 | Ianca | 3,680 | 0.0 | 0.0 | 100.0 | 0.0 | Ianca | 2,110 | 0.0 | 100.0 | 0.0 | -42.7 | NO DATA RECEIVED load calculated based on estimation of population load |
| 17 | ROAG_127297 | Iancu Jianu | 4,326 | 0.0 | 0.0 | 100.0 | 0.0 | Iancu Jianu | 2,775 | 0.0 | 100.0 | 0.0 | -35.9 | NO DATA RECEIVED load calculated based on estimation of population load |
| 18 | ROAG_127377 | Izbiceni | 4,611 | 0.0 | 0.0 | 100.0 | 0.0 | Izbiceni | 4,280 | 0.0 | 100.0 | 0.0 | -7.2 | NO DATA RECEIVED load calculated based on estimation of population load |
| 19 | ROAG_127947 | Orlea | 2,230 | 0.0 | 0.0 | 100.0 | 0.0 | Orlea (Orlea, Orlea Noua) | 2,080 | 0.0 | 100.0 | 0.0 | -6.7 | NO DATA RECEIVED load calculated based on estimation of population load |
| 20 | ROAG_128016 | Osica de Sus | 4,800 | 38.0 | 0.0 | 62.0 | 38.0 | Osica De Sus (Osica De Sus, Vladuleni) | 3,260 | 42.7 | 57.3 | 42.7 | -32.1 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |

OLT COUNTY

| OLT COUNTY | | | | | | | | | | | | | | |
|--|----------------|---------------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|--|-----------------------|------------|---|---------------------|---------|---|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 21 | ROAG_128187 | Parscoveni | 2,980 | 0.0 | 0.0 | 100.0 | 0.0 | Parscoveni (Olari, Butoi, Parscoveni) | 2,619 | 0.0 | 100.0 | 0.0 | -12.1 | NO DATA RECEIVED load calculated based on estimation of population load |
| 22 | ROAG_128061 | Perieti | 2,055 | 0.0 | 0.0 | 100.0 | 0.0 | Perieti (Magura, Perieti, Catanele, Balteni, Mierlestii De Sus) | 3,177 | 0.0 | 100.0 | 0.0 | 54.6 | NO DATA RECEIVED load calculated based on estimation of population load |
| 23 | ROAG_128114 | Piatra Olt | 6,569 | 33.5 | 0.0 | 66.5 | 33.5 | Piatra-Olt (Piatra, Piatra-Olt, Criva De Sus, Criva De Jos) | 4,904 | 31.9 | 68.1 | 28.4 | -25.3 | NO DATA RECEIVED for Piatra, Criva de Sus, Criva de Jos WWTP Saliste insufficient inlet monitoring data load calculated based on estimation of population and industrial load |
| 24 | ROAG_128383 | Potcoava | 6,503 | 7.0 | 0.0 | 93.0 | 7.0 | Potcoava (Bircii, Potcoava, Valea Merilor, Chiteasca, Potcoava Falcoeni, Baltati, Margineni Slobozia, Sinesti) | 7,409 | 11.9 | 88.1 | 11.9 | 13.9 | NO DATA RECEIVED for Bircii, Valea Merilor, Chiteasca, Potcoava Falcoeni, Baltati, Margineni Slobozia, Sinesti WWTP Potcoava insufficient inlet monitoring data load calculated based on estimation of population and industrial load |
| 25 | ROAG_128579 | Rotunda | 2,727 | 0.0 | 0.0 | 100.0 | 0.0 | Rotunda | 2,508 | 0.0 | 100.0 | 0.0 | -8.0 | NO DATA RECEIVED load calculated based on estimation of population load |
| 26 | ROAG_128597 | Rusanesti | 4,301 | 0.0 | 0.0 | 100.0 | 0.0 | Rusanesti | 3,004 | 0.0 | 100.0 | 0.0 | -30.2 | NO DATA RECEIVED load calculated based on estimation of population load |
| 27 | ROAG_127910_01 | Sarbii Magura | 2,204 | 0.0 | 0.0 | 100.0 | 0.0 | Sarbii Magura (Vitanesti) (Optasi, Corbu, Vitanesti) | 3,014 | 0.0 | 100.0 | 0.0 | 36.8 | NO DATA RECEIVED load calculated based on estimation of population load |
| 28 | ROAG_128622 | Scarisoara | 3,140 | 0.0 | 0.0 | 100.0 | 0.0 | Scarisoara | 2,012 | 0.0 | 100.0 | 0.0 | -35.9 | NO DATA RECEIVED load calculated based on estimation of population load |
| 29 | ROAG_128720 | Scornicesti | 6,854 | 64.0 | 0.0 | 36.0 | 64.0 | Scornicesti (Piscani, Rusciori, Scornicesti) | 4,234 | 92.9 | 7.1 | 84.7 | -38.2 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |

OLT COUNTY

| OLT COUNTY | | | | | | | | | | | | | | |
|--|-------------|-------------|-----------------------|------------|--------------------------|--------------------------------------|--------------------------------------|---|--------------------------|------------|--|---------------------|---------|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 30 | ROAG_129255 | Serbanesti | 6,007 | 0.0 | 0.0 | 100.0 | 0.0 | Serbanesti (Strugurelu, Serbanesti, Serbanestii De Sus) | 2,438 | 0.0 | 100.0 | 0.0 | -59.4 | NO DATA RECEIVED load calculated based on estimation of population load |
| 31 | ROAG_125356 | Slatina | 67,702 | 87.6 | 0.0 | 12.4 | 87.6 | Slatina (Cireasov, Slatina) | 77,435 | 87.4 | 12.6 | 87.4 | 14.4 | NO DATA RECEIVED for Cireasov WWTP Slatina insufficient monitoring data load calculated based on estimation of population and industrial load |
| 32 | ROAG_129102 | Stoenesti | 2,324 | 0.0 | 0.0 | 100.0 | 0.0 | Stoenesti | 2,115 | 0.0 | 100.0 | 0.0 | -9.0 | NO DATA RECEIVED load calculated based on estimation of population load |
| 33 | ROAG_129120 | Stoicanesti | 2,725 | 0.0 | 0.0 | 100.0 | 0.0 | Stoicanesti | 2,183 | 0.0 | 100.0 | 0.0 | -19.9 | NO DATA RECEIVED load calculated based on estimation of population load |
| 34 | ROAG_129479 | Tia Mare | 4,267 | 0.0 | 0.0 | 100.0 | 0.0 | Tia Mare (Tia Mare, Doanca, Potlogeni) | 3,891 | 0.0 | 100.0 | 0.0 | -8.8 | NO DATA RECEIVED load calculated based on estimation of population load |
| 35 | ROAG_129576 | Traian | 3,078 | 0.0 | 0.0 | 100.0 | 0.0 | Traian | 2,922 | 0.0 | 100.0 | 0.0 | -5.1 | NO DATA RECEIVED load calculated based on estimation of population load |
| 36 | ROAG_129594 | Tufeni | 3,009 | 0.0 | 0.0 | 100.0 | 0.0 | Tufeni (Barza, Stoborasti, Tufeni) | 2,378 | 0.0 | 100.0 | 0.0 | -21.0 | NO DATA RECEIVED load calculated based on estimation of population load |
| 37 | ROAG_129754 | Vadastrita | 3,258 | 0.0 | 0.0 | 100.0 | 0.0 | Vadastrita | 3,062 | 0.0 | 100.0 | 0.0 | -6.0 | NO DATA RECEIVED load calculated based on estimation of population load |
| 38 | ROAG_129772 | Valeni | 3,169 | 0.0 | 0.0 | 100.0 | 0.0 | Valeni (Crampoia, Nicolae Titulescu, Valeni, Popesti) | 5,325 | 0.0 | 100.0 | 0.0 | 68.0 | NO DATA RECEIVED load calculated based on estimation of population load |
| 39 | ROAG_129905 | Visina | 2,847 | 0.0 | 0.0 | 100.0 | 0.0 | Visina | 2,614 | 0.0 | 100.0 | 0.0 | -8.2 | NO DATA RECEIVED load calculated based on estimation of population load |

OLT COUNTY

| OLT COUNTY | | | | | | | | | | | | | | |
|--|-------------|----------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|-----------|-----------------------|------------|---|---------------------|---------|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 40 | ROAG_127509 | Maruntei | 3,980 | 0.0 | 0.0 | 100.0 | 0.0 | Maruntei | 2,179 | 0.0 | 100.0 | 0.0 | -45.3 | NO DATA RECEIVED load calculated based on estimation of population load |
| Total generated load | | | 263,312 | | | | | | 264,903 | | | | | |
| Total generated load difference, % | | | | | | | | | 0.6 | | | | | |

COMMENT:

- The received data base is too scarce. The connection rates are predominantly at ATU level, using the ANAR/EBRD data base

PRAHOVA COUNTY

| PRAHOVA COUNTY | | | | | | | | | | | | | | |
|--|-------------|---------------------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|---|-----------------------|------------|---|--------------------------|---------|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads % | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 1 | ROAG_132075 | Aricestii Rahtivani | 5,434 | 0.0 | 0.0 | 100.0 | 0.0 | Aricestii Rahtivani (Aricestii Rahtivani, Nedelea) | 4,934 | 0.0 | 100.0 | 0.0 | -9.2 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 2 | ROAG_130954 | Azuga | 5,876 | 88.9 | 0.0 | 11.1 | 88.9 | Azuga | 5,059 | 80.6 | 19.4 | 0.0 | -13.9 | load calculated based on estimation of population, tourist and industrial load |
| 3 | ROAG_130981 | Baicoi | 19,263 | 39.2 | 0.0 | 60.8 | 39.2 | Baicoi (Baicoi, Tufeni, Schela, Liliesti, Dambu, Tintea) | 19,239 | 48.9 | 51.1 | 33.1 | -0.1 | WWTP Plopeni insufficient inlet monitoring data load calculated based on estimation of population and industrial load |
| 4 | ROAG_132315 | Banesti | 3,447 | 0.0 | 0.0 | 100.0 | 0.0 | Banesti | 2,954 | 0.0 | 100.0 | 0.0 | -14.3 | load calculated based on estimation of population load |
| 5 | ROAG_130552 | Barcanesti | 9,384 | 14.5 | 0.0 | 85.6 | 14.5 | Barcanesti (Barcanesti, Pietrosani, Puscasi, Romanesti, Tatarani) | 10,968 | 11.1 | 88.9 | 5.5 | 16.9 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 6 | ROAG_130614 | Berceni | 2,512 | 0.0 | 0.0 | 100.0 | 0.0 | Berceni | 2,408 | 0.0 | 100.0 | 0.0 | -4.1 | NO DATA RECEIVED load calculated based on estimation of population load |
| 7 | ROAG_131069 | Boldesti-Scaieni | 10,719 | 54.9 | 0.0 | 45.2 | 54.9 | Boldesti-Scaeni (Boldesti-Scaeni, Lipanesti, Sipotu, Zamfira) | 15,166 | 40.6 | 59.4 | 40.6 | 41.5 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 8 | ROAG_130712 | Brazi | 4,036 | 29.0 | 0.0 | 71.0 | 29.0 | Brazii De Sus (Batesti, Brazii De Jos, Brazii De Sus) | 3,752 | 21.6 | 78.4 | 0.0 | -7.0 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 9 | ROAG_131103 | Breaza | 17,505 | 25.2 | 0.0 | 74.8 | 25.2 | Breaza De Sus (Breaza De Jos, Breaza De Sus, Frasinet, Gura Beliei, Nistoresti, Podu Vadului, Surdesti, Valea Tarsei) | 13,650 | 21.3 | 78.7 | 21.3 | -22.0 | load calculated based on inlet monitoring data of WWTP Breaza and not yet connected population |

PRAHOVA COUNTY

| PRAHOVA COUNTY | | | | | | | | | | | | | | |
|--|-------------------|------------------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|--|-----------------------|------------|---|--------------------------|---------|---|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads % | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 10 | ROAG_135789_01_01 | Brebu | 5,945 | 0.0 | 0.0 | 100.0 | 0.0 | Brebu (Brebu Manastirei, Brebu Megiesesc) | 5,355 | 6.4 | 93.6 | 6.4 | -9.9 | NO DATA RECEIVED for WWTP Brebu load calculated based on estimation of population and industrial load |
| 11 | ROAG_130785 | Bucov | 5,451 | 60.5 | 0.0 | 39.5 | 60.5 | Bucov | 4,498 | 66.5 | 33.5 | 66.5 | -17.5 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 12 | ROAG_131210 | Busteni | 11,771 | 80.0 | 0.0 | 20.0 | 80.0 | Busteni (Busteni, Poiana Tapului) | 11,711 | 51.6 | 48.4 | 0.0 | -0.5 | NO DATA RECEIVED for Poiana Tapului load calculated based on estimation of population, tourist and industrial load |
| 13 | ROAG_131256 | Campina | 44,456 | 65.5 | 0.0 | 34.5 | 65.5 | Campina | 37,289 | 78.5 | 21.5 | 17.6 | -16.1 | WWTP Campina non-reliable inlet monitoring data load calculated based on estimation of population, tourists and industrial load |
| 14 | ROAG_133330_01 | Catina | 2,450 | 44.5 | 0.0 | 55.5 | 44.5 | Catina (Calinesti, Catina, Novacesti) | 2,340 | 46.9 | 53.1 | 0.0 | -4.5 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 15 | ROAG_132510_01 | Ceptura de Jos | 4,533 | 0.0 | 0.0 | 100.0 | 0.0 | Ceptura De Jos | 2,276 | 18.0 | 82.0 | 4.7 | -49.8 | load calculated based on estimation of population and industrial load |
| 16 | ROAG_132681 | Ciorani | 6,999 | 0.0 | 0.0 | 100.0 | 0.0 | Cioranii De Jos (Cioranii De Jos, Cioranii De Sus) | 6,251 | 0.0 | 100.0 | 0.0 | -10.7 | load calculated based on estimation of population load |
| 17 | ROAG_136241 | Cocorastii Colti | 2,575 | 0.0 | 0.0 | 100.0 | 0.0 | Cocorasti Grind (Chesnoiu, Cocorastii Colt, Cocorastii Grind, Coltu De Jos, Ghioldum, Persunari) | 2,302 | 0.0 | 100.0 | 0.0 | -10.6 | NO DATA RECEIVED for Chesnoiu, Cocorastii Grind, Coltu De Jos, Ghioldum, Persunari load calculated based on estimation of population load |
| 18 | ROAG_132752 | Colceag | 2,080 | 0.0 | 0.0 | 100.0 | 0.0 | Colceag (Colceag, Valcelele) | 2,028 | 0.0 | 100.0 | 0.0 | -2.5 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 19 | ROAG_131336 | Comarnic | 14,322 | 8.8 | 0.0 | 91.2 | 8.8 | Comarnic (Comarnic, Ghiosesti, Poiana, Posada) | 10,350 | 3.8 | 96.2 | 3.8 | -27.7 | load calculated based on estimation of population and industrial load |

PRAHOVA COUNTY

| PRAHOVA COUNTY | | | | | | | | | | | | | | |
|--|-------------------|----------------------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|--|-----------------------|------------|---|--------------------------|---------|---|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads % | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 20 | ROAG_132805 | Cornu | 4,672 | 65.3 | 0.0 | 34.7 | 65.3 | Cornu (Cornu De Jos, Cornu De Sus) | 4,350 | 76.5 | 23.5 | 0.0 | -6.9 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 21 | ROAG_133090 | Dumbrava | 2,500 | 0.0 | 0.0 | 100.0 | 0.0 | Dumbrava (Dumbrava, Zanoaga) | 2,306 | 0.0 | 100.0 | 0.0 | -7.8 | NO DATA RECEIVED Zanoaga load calculated based on estimation of population load |
| 22 | ROAG_133161 | Filipestii de Padure | 9,013 | 57.8 | 0.0 | 42.2 | 57.8 | Filipestii De Padure (Ditesti, Filipestii De Padure) | 8,821 | 60.9 | 39.1 | 0.0 | -2.1 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 23 | ROAG_133214 | Filipestii de Targ | 2,708 | 0.0 | 0.0 | 100.0 | 0.0 | Filipestii De Targ | 2,405 | 0.0 | 100.0 | 0.0 | -11.2 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 24 | ROAG_133330 | Floresti | 4,849 | 72.5 | 0.0 | 27.5 | 72.5 | Floresti | 4,290 | 75.1 | 24.9 | 0.0 | -11.5 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 25 | ROAG_133508 | Gorgota | 2,912 | 0.0 | 0.0 | 100.0 | 0.0 | Gorgota (Fanari, Gorgota, Potigrafu) | 2,647 | 0.0 | 100.0 | 0.0 | -9.1 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 26 | ROAG_133562 | Gornet | 2,310 | 0.0 | 0.0 | 100.0 | 0.0 | Gornet | 2,223 | 0.0 | 100.0 | 0.0 | -3.8 | load calculated based on estimation of population load |
| 27 | ROAG_134096_01_03 | Homoraciu | 2,755 | 0.0 | 0.0 | 100.0 | 0.0 | Homoraciu (Homoraciu, Malu Vanat) | 2,056 | 0.0 | 100.0 | 0.0 | -25.4 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 28 | ROAG_134014 | Magurele | 4,874 | 0.0 | 0.0 | 100.0 | 0.0 | Magurele (Coadă Malului, Iazu, Magurele) | 4,377 | 0.0 | 100.0 | 0.0 | -10.2 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 29 | ROAG_134050 | Magureni | 5,220 | 0.0 | 0.0 | 100.0 | 0.0 | Magureni (Lunca Prahovei, Magureni) | 4,676 | 0.0 | 100.0 | 0.0 | -10.4 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 30 | ROAG_134096 | Maneciu | 9,776 | 31.0 | 0.0 | 69.0 | 23.0 | Maneciu (Facaieni, Gheaba, Maneciu- | 9,149 | 36.0 | 64.0 | 0.0 | -6.4 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |

PRAHOVA COUNTY

| PRAHOVA COUNTY | | | | | | | | | | | | | | |
|--|-------------------|-------------------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|---|-----------------------|------------|---|---------------------|---------|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| | | | | | | | | Pamanteni, Maneciu-Ungureni) | | | | | | |
| 31 | ROAG_133214_01 | Marginenii de Jos | 3,297 | 0.0 | 0.0 | 100.0 | 0.0 | Marginenii De Jos | 3,002 | 0.0 | 100.0 | 0.0 | -8.9 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 32 | ROAG_131407 | Mizil | 17,438 | 57.2 | 0.0 | 42.8 | 57.2 | Mizil (Fefelei, Mizil) | 16,084 | 94.9 | 5.1 | 94.9 | -7.8 | load calculated based on estimation of population and industrial load |
| 33 | new agglomeration | | | | | | | Palanca (Buda, Palanca) | 2,007 | 0.0 | 100.0 | 0.0 | #DIV/0! | NO DATA RECEIVED; load calculated based on estimation of population load |
| 34 | ROAG_130785_01 | Pleasa | 4,547 | 39.1 | 11.2 | 49.7 | 39.1 | Pleasa | 4,123 | 42.3 | 57.7 | 0.0 | -9.3 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 35 | ROAG_130534 | Ploiesti | 234,469 | 90.0 | 1.0 | 9.0 | 90.0 | Ploiesti (Blejoi, Cocosesti, Paulesti, Paulestii Noi, Ploiesti, Ploiestiori, Tantareni) | 170,574 | 83.3 | 16.7 | 81.1 | -27.3 | load calculated based on inlet monitoring data of UWWTP Ploesti and connection rates based on EBRD/ANAR data bases |
| 36 | ROAG_131443 | Plopeni | 10,476 | 98.0 | 0.0 | 2.0 | 98.0 | Plopeni | 8,171 | 95.0 | 5.0 | 95.0 | -22.0 | WWTP Plopeni insufficient inlet monitoring data load calculated based on estimation of population, tourists and industrial load |
| 37 | new agglomeration | | | | | | | Gageni | 2,228 | 43.5 | 56.5 | 0.0 | #DIV/0! | NO DATA RECEIVED load calculated based on estimation of population, tourists and industrial load |
| 38 | ROAG_131274 | Poiana Campina | 5,000 | 15.5 | 0.0 | 84.5 | 15.5 | Poiana Campina | 2,835 | 22.7 | 77.3 | 22.7 | -43.3 | load calculated based on estimation of population and industrial load |
| 39 | ROAG_134942 | Puchenii Mari | 6,660 | 3.0 | 0.0 | 97.0 | 3.0 | Puchenii Mari (Miroslavesti, Moara, Odaile, Puchenii Mari, Puchenii Mici, Puchenii Mosneni) | 6,345 | 7.7 | 92.3 | 0.0 | -4.7 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |

PRAHOVA COUNTY

| PRAHOVA COUNTY | | | | | | | | | | | | | | |
|--|----------------|-----------------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|---|-----------------------|------------|---|--------------------------|---------|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads % | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 40 | ROAG_131540 | Sinaia | 13,778 | 90.0 | 0.0 | 10.0 | 75.9 | Sinaia | 18,608 | 97.4 | 2.6 | 64.6 | 35.1 | load calculated based on inlet monitoring data of WWTP Sinaia and not yet connected population |
| 41 | ROAG_135431 | Sirna | 3,698 | 0.0 | 0.0 | 100.0 | 0.0 | Sirna (Sirna, Varnita, Tariceni) | 3,430 | 0.0 | 100.0 | 0.0 | -7.2 | NO DATA RECEIVED load calculated based on estimation of population load |
| 42 | ROAG_131577 | Slanic | 6,637 | 62.2 | 0.0 | 37.8 | 62.2 | Slanic (Grosani, Slanic) | 4,586 | 48.3 | 51.7 | 48.3 | -30.9 | WWTP Slanic insufficient monitoring data load calculated based on estimation of population, tourist and industrial load |
| 43 | ROAG_135315 | Starchiojd | 3,927 | 0.0 | 0.0 | 100.0 | 0.0 | Starchiojd (Bradet, Starchiojd) | 2,926 | 0.0 | 100.0 | 0.0 | -25.5 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 44 | ROAG_130892_01 | Strejnicu | 6,318 | 15.0 | 0.0 | 85.0 | 15.0 | Strejnicu | 6,369 | 22.9 | 77.1 | 0.0 | 0.8 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 45 | ROAG_135789 | Telega-Scorteni | 9,924 | 0.0 | 0.0 | 100.0 | 0.0 | Telega-Scorteni (Telega) | 2,810 | 0.0 | 100.0 | 0.0 | -71.7 | load calculated based on estimation of population load |
| 46 | ROAG_136107 | Valea Doftanei | 6,957 | 16.7 | 0.0 | 83.3 | 16.7 | Valea Doftanei (Tesila) | 2,932 | 25.8 | 74.2 | 0.0 | -57.9 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 47 | ROAG_135896 | Tomsani | 2,839 | 0.0 | 0.0 | 100.0 | 0.0 | Tomsani (Magula, Tamsani) | 2,661 | 0.0 | 100.0 | 0.0 | -6.3 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 48 | ROAG_131620 | Urlati | 10,075 | 61.6 | 0.0 | 38.4 | 61.6 | Urlati (Orzoaia De Jos, Orzoaia De Sus, Urlati) | 7,623 | 73.6 | 26.4 | 73.6 | -24.3 | load calculated based on estimation of population and industrial load |
| 49 | ROAG_131933_01 | Vadu Parului | 3,126 | 0.0 | 0.0 | 100.0 | 0.0 | Vadu Parului (Albesti-Muru, Vadu Parului) | 2,869 | 0.0 | 100.0 | 0.0 | -8.2 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 50 | ROAG_136198 | Valcanesti | 3,164 | 0.0 | 0.0 | 100.0 | 0.0 | Valcanesti | 2,132 | 0.0 | 100.0 | 0.0 | -32.6 | NO DATA RECEIVED; load calculated based on estimation of population load |

PRAHOVA COUNTY

| PRAHOVA COUNTY | | | | | | | | | | | | | | |
|--|-------------|--------------------|-----------------------|------------|--------------------------|------|--------------------------------------|--|-----------------------|------------|---|---------------------|---------|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 51 | ROAG_135949 | Valea Calugareasca | 9,459 | 31.2 | 0.0 | 68.8 | 31.2 | Valea Calugareasca (Arva, Chitorani, Valea Calugareasca, Valea Larga, Valea Nicovani, Valea Orlei, Valea Poienii, Valea Popii, Valea Ursoii) | 6,940 | 34.7 | 65.3 | 0.0 | -26.6 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 52 | ROAG_131817 | Valenii de Munte | 14,075 | 74.8 | 0.0 | 25.2 | 73.3 | Valenii De Munte (Gura Vitioarei, Valenii De Munte) | 26,062 | 70.2 | 29.8 | 70.2 | 85.2 | load calculated based on inlet monitoring data of WWTP Valenii de Munte and not yet connected population |
| Total generated load | | | 606,211 | | | | | | 515,147 | | | | | |
| Total generated load difference, % | | | | | | | | | -15.02 | | | | | |

COMMENT:

- The connection rates are predominantly at ATU level

SALAJ COUNTY

| SALAJ COUNTY | | | | | | | | | | | | | | | |
|--|-------------|---|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|------------------------|-----------------------|------------|---|-----------------------------|---------------------|--|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | | Comparison of loads | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | aggPerc Entering UWWTP % | | | |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 1 | ROAG_139759 | Cehu Silvaniei (Cehu Silvaniei) | 5,399 | 66.7 | 0.7 | 32.6 | 66.7 | Cehu Silvaniei | 5,906 | 85.6 | 14.4 | 85.6 | 9.4 | Load calculated based on inlet monitoring data of WWTP Cehu Silvaniei and people not yet connected to CS | |
| 2 | ROAG_140636 | Crasna (Crasna, Huseni, Ratin) | 5,764 | 18.8 | 0.2 | 81.1 | 18.8 | Crasna | 4,141 | 33.3 | 66.7 | 33.3 | -28.2 | NO monitoring data received for WWTP Crasna; load calculated based on estimation of population and industrial load | |
| 3 | ROAG_139820 | Jibou | 11,658 | 69.5 | 0.3 | 30.3 | 69.5 | Jibou | 7,164 | 80.2 | 19.8 | 80.2 | -38.5 | Load calculated based on inlet monitoring data of WWTP JIBOU and people not yet connected to CS | |
| 4 | ROAG_142239 | Nusfalau | 3,535 | 0.0 | 0.0 | 100.0 | 0.0 | Nusfalau | 2,863 | 0.0 | 100.0 | 0.0 | -19.0 | load calculated based on estimation of population and industrial load | |
| 5 | ROAG_142293 | Pericei (Pericei) | 2,925 | 26.0 | 0.0 | 74.0 | 26.0 | Pericei | 2,280 | 28.7 | 71.3 | 28.7 | -22.1 | Load calculated based on inlet monitoring data of WWTP Simleu Silvaniei and people not yet connected to CS | |
| 6 | ROAG_142890 | Sarmasag (Sarmasag, Moiad - com.Sarmasag) + Bobota, Dersida (com. Bobota) | 8,472 | 32.5 | 0.1 | 67.5 | 32.5 | Sarmasag | 3,834 | 62.4 | 37.6 | 62.4 | -54.7 | NO monitoring data received for WWTP Sarmasag; load calculated based on estimation of population and industrial load | |
| 7 | ROAG_139893 | Simleu Silvaniei | 14,593 | 84.0 | 0.1 | 15.8 | 84.0 | Simleu Silvaniei | 9,006 | 92.5 | 7.5 | 92.5 | -38.3 | Load calculated based on inlet monitoring data of WWTP Simleu Silvaniei and people not yet connected to CS | |
| 8 | ROAG_139713 | Zalau | 62,700 | 98.0 | 1.3 | 0.7 | 98.0 | Zalau (Zalau, Criseni) | 58,818 | 98.0 | 2.0 | 98.0 | -6.2 | Load calculated based on inlet monitoring data of WWTP ZALAU and people not yet connected to CS | |
| Total generated load | | | 115,046 | | | | | | 94,012 | | | | | | |
| Total generated load difference, % | | | | | | | | | -18.3 | | | | | | |

SATU MARE COUNTY

| SATU MARE COUNTY | | | | | | | | | | | | | | |
|--|-------------------|---|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|---------------------------------|-----------------------|------------|---|---------------------|---------|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 1 | ROAG_136811 | Apa | 3,192 | 0.0 | 0.0 | 100.0 | 0.0 | Apa | 2,049 | 0.0 | 100.0 | 0.0 | -35.8 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 2 | ROAG_136857 | Ardud (Ardud, Ardud-Vii, Gerausa, Saratura) | 4,596 | 46.9 | 0.0 | 53.1 | 46.9 | Ardud | 3,995 | 63.5 | 36.5 | 0.0 | -13.1 | WWTP Ardud not yet in operation; load calculated based on estimation of population and industrial load |
| 3 | ROAG_137194 | Botiz | 4,493 | 0.0 | 0.0 | 100.0 | 0.0 | Botiz | 3,319 | 69.2 | 30.8 | 69.2 | -26.1 | UWWTP Satu Mare insufficient monitoring data; load calculated based on estimation of population and industrial load |
| 4 | new agglomeration | , | | | | | | Capleni | 3,153 | 52.7 | 47.3 | 52.7 | n.a. | load calculated based on inlet monitoring data of UWWTP Carei and not yet connected population |
| 5 | ROAG_136535 | Carei | 37,074 | 67.0 | 0.4 | 32.6 | 67.0 | Carei | 23,550 | 85.3 | 14.7 | 85.3 | -36.5 | load calculated based on inlet monitoring data of UWWTP Carei and not yet connected population |
| 6 | ROAG_137416 | Certeze (Huta Certeze, Moiseni) | 6,769 | 0.0 | 0.0 | 100.0 | 0.0 | Certeze (Certeze, Huta Certeze) | 3,577 | 0.0 | 100.0 | 0.0 | -47.2 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 7 | ROAG_137755 | Gherta Mica | 3,700 | 0.0 | 0.0 | 100.0 | 0.0 | Gherta Mica | 2,710 | 0.0 | 100.0 | 0.0 | -26.8 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 8 | ROAG_137773_01 | Halmeu | 6,951 | 0.9 | 0.1 | 99.0 | 0.9 | Halmeu (Porumbesti, Halmeu) | 4,938 | 0.0 | 100.0 | 0.0 | -29.0 | NO DATA RECEIVED for Porumbesti load calculated based on estimation of population load |
| 9 | ROAG_137979 | Lazuri | 3,307 | 0.0 | 0.0 | 100.0 | 0.0 | Lazuri | 2,435 | 0.0 | 100.0 | 0.0 | -26.4 | load calculated based on estimation of population load |

SATU MARE COUNTY

| SATU MARE COUNTY | | | | | | | | | | | | | | |
|--|-------------------|---|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|---|-----------------------|------------|---|---------------------|---------|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 10 | ROAG_138048 | Livada (Livada, Dumbrava, Livada Mica) | 8,004 | 26.4 | 0.1 | 73.5 | 26.4 | Livada | 4,770 | 57.1 | 42.9 | 57.1 | -40.4 | WWTP Livada inlet monitoring data insufficient; load calculated based on estimation of population and industry loads |
| 11 | new agglomeration | | | | | | | Lucaceni (Lucaceni, Camin, Bervenii) | 4,869 | 69.3 | 30.7 | 0.0 | n.a. | NO DATA RECEIVED for Camin; UWWTP Satu Mare insufficient monitoring data; load calculated based on estimation of population and industrial load |
| 12 | ROAG_138093 | Mediesu Aurit (Mediesu Aurit, lojib, Romanesti) | 3,560 | 0.0 | 0.0 | 100.0 | 0.0 | Mediesu Aurit (Mediesu Aurit, Romanesti) | 3,167 | 22.7 | 77.3 | 22.7 | -11.0 | NO DATA RECEIVED for Romanesti WWTP Medesu Aurit inlet monitoring data insufficient; load calculated based on estimation of population and industry loads |
| 13 | ROAG_138173 | Micula | 3,200 | 0.0 | 0.0 | 100.0 | 0.0 | Micula | 2,829 | 0.0 | 100.0 | 0.0 | -11.6 | collecting system and WWTP Micula not yet in operation ;load calculated based on estimation of population load |
| 14 | ROAG_136606 | Negresti-Oas | 14,236 | 59.8 | 0.1 | 40.1 | 59.8 | Negresti-Oas (Negresti-Oas, Vama, Tur, Luna) | 13,622 | 53.6 | 46.4 | 53.6 | -4.3 | NO DATA RECEIVED for Vama, Tur and Luna WWTP Negresti-OAS inlet monitoring data insufficient; load calculated based on estimation of population and industry loads |
| 15 | ROAG_138299 | Odoreu (Berindan, Martinesti) | 4,869 | 0.0 | 0.0 | 100.0 | 0.0 | Odoreu | 4,355 | 86.6 | 13.4 | 86.6 | -10.6 | UWWTP Satu Mare insufficient monitoring data; load calculated based on estimation of population and industrial load |
| 16 | ROAG_138574 | Piscolt | 3,161 | 0.0 | 0.0 | 100.0 | 0.0 | Piscolt | 2,157 | 0.0 | 100.0 | 0.0 | -31.8 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 17 | ROAG_138672 | Sanislau (Berea, Ciumesti) | 3,008 | 0.0 | 0.0 | 100.0 | 0.0 | Sanislau | 3,005 | 0.0 | 100.0 | 0.0 | -0.1 | load calculated based on estimation of population load |
| 18 | ROAG_136492 | Satu Mare | 105,877 | 89.0 | 0.1 | 10.9 | 89.0 | Satu Mare (Ambud, Petin, Martinesti, Paulesti, Satu Mare, Apateu) | 118,044 | 97.1 | 2.9 | 96.8 | 11.5 | NO DATA RECEIVED for Petin, Martinesti, Apateu UWWTP Satu Mare insufficient monitoring data; load calculated based on estimation of population and industrial load |

SATU MARE COUNTY

| SATU MARE COUNTY | | | | | | | | | | | | | | |
|--|----------------|----------------------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|--|-----------------------|------------|---|---------------------|---------|---|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 19 | ROAG_136642 | Tasnad | 7,700 | 52.4 | 0.0 | 47.6 | 52.4 | Tasnad | 6,810 | 68.8 | 31.2 | 68.8 | -11.6 | WWTP Tasnad not yet in operation; load calculated based on estimation of population and industrial load |
| 20 | ROAG_137078_01 | Trip | 8,709 | 0.0 | 0.0 | 100.0 | 0.0 | Trip (Trip, Bixad) | 3,555 | 0.0 | 100.0 | 0.0 | -59.2 | NO DATA RECEIVED for Trip and Bixad load calculated based on estimation of population and industry loads |
| 21 | ROAG_139189 | Turt | 5,786 | 17.7 | 0.0 | 82.3 | 17.7 | Turt (Turt, Gherta Mare) | 5,287 | 25.7 | 74.3 | 25.7 | -8.6 | WWTP Turt and WWTP Gherta Mare inlet monitoring data insufficient; load calculated based on estimation of population and industry loads |
| 22 | ROAG_139223 | Turulung (Draguseni) | 2,648 | 0.0 | 0.0 | 100.0 | 0.0 | Turulung | 2,462 | 0.0 | 100.0 | 0.0 | -7.0 | load calculated based on estimation of population load |
| 23 | ROAG_136928 | Batarci (Comlausa) | 3,998 | 0 | 0 | 100 | 0 | Batarci (Batarci, Comlausa, Valea Seaca) | 4,100 | 0.0 | 100.0 | 0.0 | 2.6 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 24 | ROAG_137283 | Camarzana | 2,481 | 0 | 0 | 100 | 0 | Camarzana | 2,333 | 0.0 | 100.0 | 0.0 | -6.0 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 25 | ROAG_139152 | Tarsolt | 2,778 | 0 | 0 | 100 | 0 | Tarsolt | 2,624 | 0.0 | 100.0 | 0.0 | -5.5 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 26 | ROAG_139367 | Vetis (Oar) | 3,084 | 0 | 0 | 100 | 0 | Vetis | 3,160 | 0.0 | 100.0 | 0.0 | 2.5 | NO DATA RECEIVED; load calculated based on estimation of population load |
| Total generated load | | | 253,181 | | | | | | 236,875 | | | | | |
| Total generated load difference, % | | | | | | | | | -6.88 | | | | | |

COMMENT:

- According to the latest report for compliance with art. 15 the following agglomerations are not existing as per 2018;

| Agg Code | Agg name | AggEndLife |
|-------------|----------------|------------|
| ROAG_136562 | Capleni ,Camin | 2013-12-31 |

SIBIU COUNTY

| SIBIU COUNTY | | | | | | | | | | | | | | |
|--|-------------|-------------|------------------------------|----------------|-----------------------------|--------------------------------------|---------------------------------------|---------------------------------------|------------------------------|----------------|--|-------------------------------------|---------|---|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Compa rison of loads % | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 1 | ROAG_143691 | Agnita | 13,180 | 90.0 | 0.0 | 10.0 | 86.0 | Agnita | 7,769 | 92.6 | 7.4 | 92.6 | -41.1 | WWTP Agnita not reliable inlet monitoring data load calculated based on estimation of population and industrial load |
| 2 | ROAG_144063 | Avrig | 14,331 | 93.8 | 0.0 | 6.2 | 93.8 | Avrig | 8,416 | 91.1 | 8.9 | 91.1 | -41.3 | WWTP Avrig insufficient inlet monitoring data load calculated based on estimation of population and industrial load |
| 3 | ROAG_144358 | Brateiu | 2,520 | 0.0 | 0.0 | 100.0 | 0.0 | Brateiu | 2,298 | 0.0 | 100.0 | 0.0 | -8.8 | NO DATA RECEIVED load calculated based on estimation of population load |
| 4 | ROAG_143744 | Cisnadia | 19,591 | 94.1 | 0.0 | 5.9 | 88.1 | Cisnadia | 15,448 | 77.3 | 22.7 | 77.3 | -21.1 | WWTP Sibiu insufficient inlet monitoring data load calculated based on estimation of population and industrial load |
| 5 | ROAG_143780 | Copsa Mica | 5,944 | 62.0 | 0.0 | 38.0 | 62.0 | Copsa Mica (Axente Sever, Copsa Mica) | 7,142 | 0.0 | 100.0 | 0.0 | 20.2 | NO DATA RECEIVED; load calculated based on estimation of population and industrial load |
| 6 | ROAG_143496 | Cristian | 4,350 | 80.0 | 0.0 | 20.0 | 80.0 | Cristian | 3,656 | 70.9 | 29.1 | 70.9 | -16.0 | WWTP Cristian insufficient inlet monitoring data load calculated based on estimation of population and industrial load |
| 7 | ROAG_143815 | Dumbraveni | 6,678 | 70.0 | 0.0 | 30.0 | 70.0 | Dumbraveni | 4,373 | 53.0 | 47.0 | 53.0 | -34.5 | load caculated based on inlet monitoring data of WWTP Dumbraveni and not yet connected population |
| 8 | ROAG_144606 | Gura Raului | 4,120 | 60.4 | 0.0 | 39.6 | 60.4 | Gura Raului (Gura Raului, Orlat) | 6,821 | 0.0 | 2.8 | 0.0 | 65.6 | NO DATA RECEIVED; load calculated based on estimation of population and industrial load |
| 9 | ROAG_144722 | Jina | 4,073 | 0.0 | 0.0 | 100.0 | 0.0 | Jina | 3,343 | 0.0 | 100.0 | 0.0 | -17.9 | NO DATA RECEIVED load calculated based on estimation of population load |

SIBIU COUNTY

| SIBIU COUNTY | | | | | | | | | | | | | | |
|--|-------------------|-----------------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|--------------------------|-----------------------|------------|---|---------------------|---------|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 10 | new agglomeration | | | | | | | Marsa | 2,317 | 0.0 | 100.0 | 0.0 | n.a. | NO DATA RECEIVED load calculated based on estimation of population load |
| 11 | ROAG_143628 | Medias | 54,917 | 99.0 | 0.0 | 1.0 | 99.0 | Medias | 51,538 | 98.9 | 1.1 | 98.9 | -6.2 | load caculated based on inlet monitoring data of WWTP Medias and not yet connected population |
| 12 | ROAG_145113 | Mosna | 2,442 | 0.0 | 0.0 | 100.0 | 0.0 | Mosna | 2,394 | 0.0 | 100.0 | 0.0 | -2.0 | NO DATA RECEIVED load calculated based on estimation of population load |
| 13 | ROAG_143860 | Ocna Sibiului | 3,562 | 18.0 | 0.0 | 82.0 | 18.0 | Ocna Sibiului | 4,129 | 52.6 | 47.4 | 52.6 | 15.9 | WWTP Ocna Sibiului insufficient inlet monitoring data load calculated based on estimation of population, tourists and industrial load |
| 14 | ROAG_145284 | Poiana Sibiului | 2,883 | 0.0 | 0.0 | 100.0 | 0.0 | Poiana Sibiului | 2,368 | 0.0 | 100.0 | 0.0 | -17.9 | NO DATA RECEIVED load calculated based on estimation of population load |
| 15 | ROAG_143539 | Rasinari | 5,909 | 15.0 | 0.0 | 85.0 | 15.0 | Rasinari | 5,501 | 67.9 | 32.1 | 67.9 | -6.9 | WWTP Sibiu insufficient inlet monitoring data load calculated based on estimation of population and industrial load |
| 16 | ROAG_145480 | Sadu | 2,537 | 80.0 | 0.0 | 20.0 | 80.0 | Sadu | 2,565 | 80.9 | 19.1 | 80.9 | 1.1 | NO DATA RECEIVED; load calculated based on estimation of population and industrial load |
| 17 | ROAG_145505 | Saliste | 7,741 | 60.3 | 0.0 | 39.7 | 60.3 | Saliste (Gales, Saliste) | 2,901 | 92.1 | 7.9 | 92.1 | -62.5 | WWTP Saliste insufficient inlet monitoring data load calculated based on estimation of population and industrial load |
| 18 | ROAG_145676 | Seica Mare | 4,221 | 58.0 | 0.0 | 42.0 | 58.0 | Seica Mare | 3,362 | 0.0 | 38.4 | 0.0 | -20.4 | NO DATA RECEIVED; load calculated based on estimation of population and industrial load |
| 19 | ROAG_143469 | Sibiu | 187,676 | 99.8 | 0.0 | 0.2 | 99.8 | Sibiu (Sibiu, Selimbar) | 179,725 | 94.4 | 5.2 | 94.4 | -4.2 | WWTP Sibiu insufficient inlet monitoring data load calculated based on estimation of population and industrial load |

SIBIU COUNTY

| SIBIU COUNTY | | | | | | | | | | | | | | |
|--|-------------------|-----------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|-----------|-----------------------|------------|---|---------------------|---------|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 20 | ROAG_145612 | Slimnic | 3,581 | 56.0 | 10.0 | 34.0 | 56.0 | Slimnic | 2,440 | 65.5 | 34.5 | 65.5 | -31.9 | NO DATA RECEIVED; load calculated based on estimation of population and industrial load |
| 21 | ROAG_145774 | Sura Mare | 3,957 | 85.0 | 0.0 | 15.0 | 85.0 | Sura Mare | 3,065 | 59.3 | 40.7 | 59.3 | -22.5 | NO DATA RECEIVED; load calculated based on estimation of population and industrial load |
| 22 | ROAG_145836 | Talmaciu | 8,988 | 86.0 | 0.0 | 14.0 | 86.0 | Talmaciu | 5,776 | 90.1 | 9.9 | 90.1 | -35.7 | NO DATA RECEIVED; load calculated based on estimation of population and industrial load |
| 23 | ROAG_143655 | Tarnava | 2,560 | 0.0 | 0.0 | 100.0 | 0.0 | Tarnava | 2,296 | 0.0 | 100.0 | 0.0 | -10.3 | NO DATA RECEIVED load calculated based on estimation of population load |
| 24 | ROAG_146003 | Vurpar | 2,900 | 0.0 | 0.0 | 100.0 | 0.0 | Vurpar | 2,606 | 0.0 | 100.0 | 0.0 | -10.1 | NO DATA RECEIVED load calculated based on estimation of population load |
| 25 | new agglomeration | | | | | | | Bazna | 2,194 | 0.0 | 100.0 | 0.0 | n.a. | NO DATA RECEIVED load calculated based on estimation of population and tourist load |
| 26 | ROAG_145364 | Racovita | 2,935 | 92.0 | 0.0 | 8.0 | 92.0 | Racovita | 2,168 | 89.6 | 10.4 | 89.6 | -26.1 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| Total generated load | | | 371,596 | | | | | | 336,611 | | | | | |
| Total generated load difference, % | | | | | | | | | -9.41 | | | | | |

COMMENT:

- According to the latest report for compliance with art. 15 the following agglomerations are not existing as per 2018

| Agg Code | Agg name | AggEndLife |
|----------------|----------|------------|
| ROAG_144063_04 | Marsa | 2013-12-31 |

- The following agglomerations are reported below 2000 p.e. and are not included in the background files of ANAR

| | | |
|-------------|-------|-----------|
| ROAG_144161 | Bazna | 1715 p.e. |
|-------------|-------|-----------|

SUCEAVA COUNTY

| SUCEAVA COUNTY | | | | | | | | | | | | | | |
|--|-------------|-----------------------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|--------------------------------------|-----------------------|------------|---|---------------------|---------|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 1 | ROAG_146806 | Adancata | 3,022 | 50.0 | 0.0 | 50.0 | 50.0 | Adancata | 2,116 | 0.0 | 100.0 | 0.0 | -30.0 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 2 | ROAG_146879 | Arbore | 5,628 | 27.0 | 0.0 | 73.0 | 27.0 | Arbore | 4,521 | 36.1 | 63.9 | 36.1 | -19.7 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 3 | ROAG_146913 | Baia | 6151 | 24.00 | 0 | 76.00 | 24.0 | Baia | 5,169 | 13.3 | 86.7 | 13.3 | -16.0 | WWTP Baia - no data received load calculated based on estimation of population and industrial load |
| 4 | ROAG_151576 | Berchisesti | 2,427 | 15.0 | 0.0 | 85.0 | 15.0 | Berchisesti | 2,316 | 19.9 | 80.1 | 19.9 | -4.6 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 5 | ROAG_147063 | Bogdanesti | 8,864 | 0 | 0.0 | 100.0 | 0.0 | Bogdanesti | 3,442 | 0.0 | 100.0 | 0.0 | -61.2 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 6 | ROAG_147143 | Bosanci | 7,212 | 30.0 | 0.0 | 70.0 | 30.0 | Bosanci | 6,485 | 14.6 | 85.4 | 14.6 | -10.1 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 7 | ROAG_147642 | Cajvana | 8,995 | 0 | 0.0 | 100.0 | 0.0 | Cajvana | 6,156 | 0.0 | 100.0 | 0.0 | -31.6 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 8 | ROAG_147599 | Calafindesti | 2,966 | 10.0 | 0.0 | 90.0 | 10.0 | Calafindesti | 2,204 | 14.9 | 85.1 | 14.9 | -25.7 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 9 | ROAG_146511 | Campulung Moldovenesc | 20,801 | 83.0 | 10.0 | 7.0 | 83.0 | Campulung Moldovenesc | 19,234 | 65.0 | 35.0 | 65.0 | -7.5 | WWTP C. Moldovenesc - not reliable inlliet monitoring data load calculated based on estimation of population, tourist and industrial load |
| 10 | ROAG_148355 | Corocaiesti | 4,883 | 0 | 0.0 | 100.0 | 0.0 | Corocaiesti (Bursuceni, Corocaiesti) | 3,440 | 0.0 | 100.0 | 0.0 | -29.6 | NO DATA RECEIVED; load calculated based on estimation of population load |

SUCEAVA COUNTY

| SUCEAVA COUNTY | | | | | | | | | | | | | | | |
|--|-------------|-----------------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|--|-----------------------|------------|---|---------------------|---------|---|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads | COMMENT | | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % | |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 11 | ROAG_148015 | Dolhasca | 3,558 | 75.0 | 0.0 | 25.0 | 75.0 | Dolhasca | 2,924 | 85.3 | 14.7 | 85.3 | -17.8 | NO DATA RECEIVED; load calculated based on estimation of population and industrial load | |
| 12 | ROAG_148300 | Dornesti | 4,110 | 45.0 | 0.0 | 55.0 | 45.0 | Dornesti | 3,522 | 51.4 | 48.6 | 51.4 | -14.3 | NO DATA RECEIVED; load calculated based on estimation of population and industrial load | |
| 13 | ROAG_148435 | Dumbraveni | 3,400 | 17.5 | 1.3 | 81.2 | 17.5 | Dumbraveni | 7,119 | 26.3 | 73.7 | 26.3 | 109.4 | NO DATA RECEIVED; load calculated based on estimation of population and industrial load | |
| 14 | ROAG_146548 | Falticeni | 27,253 | 90.0 | 8.5 | 1.5 | 90.0 | Falticeni (Falticeni, Soldanesti) | 25,667 | 89.2 | 10.8 | 89.2 | -5.8 | load calculated based on inlet monitoring data of WWTP Falticeni and not connected population | |
| 15 | ROAG_148462 | Fantanele | 5,508 | 10.0 | 0.0 | 90.0 | 10.0 | Fantanele (Stamate, Fantanele, Banesti) | 3,673 | 7.0 | 93.0 | 7.0 | -33.3 | NO DATA RECEIVED; load calculated based on estimation of population and industrial load | |
| 16 | ROAG_148701 | Fratautii Vechi | 7,795 | 0 | 0.0 | 100.0 | 0.0 | Fratautii Vechi (Maneuti, Fratautii Vechi) | 3,624 | 0.0 | 100.0 | 0.0 | -53.5 | NO DATA RECEIVED; load calculated based on estimation of population load | |
| 17 | ROAG_146593 | Gura Humorului | 16,178 | 100.0 | 0.0 | 0.0 | 100.0 | Gura Humorului | 15,324 | 45.8 | 54.2 | 45.8 | -5.3 | load calculated based on inlet monitoring data of WWTP G. Humorului and not connected population | |
| 18 | ROAG_151442 | Iaslovat | 4,253 | 0 | 0 | 100.0 | 0.0 | Iaslovat | 2,778 | 0.0 | 100.0 | 0.0 | -34.7 | NO DATA RECEIVED; load calculated based on estimation of population load | |
| 19 | ROAG_146290 | Ipotesti | 3,829 | 90 | 0 | 10.00 | 90.0 | Ipotesti (Ipotesti, Lisaura, Tisauti) | 5,583 | 56.2 | 19.6 | 56.2 | 45.8 | NO DATA RECEIVED for Lisaura and Tisauti No data received for WWTP Ipotesti load calculated based on estimation of population and industrial load | |
| 20 | ROAG_149236 | Liteni | 10,351 | 10 | 60 | 30.00 | 10.0 | Liteni | 3,744 | 58.6 | 41.4 | 58.6 | -63.8 | No data received for WWTP Ipotesti load calculated based on estimation of population and industrial load | |

SUCEAVA COUNTY

| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads | COMMENT |
|--|-------------------|------------|-----------------------|------------|--------------------------|--------------------------------|-----------------------------|---|-----------------------|------------|---|-----------------------------|---------|---|--|--|--|--|---------------------|---------|
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | aggPerc Entering UWWTP % | 13 | 14 | | | | | | |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | | | | | | | |
| 21 | ROAG_149325 | Malini | 5,397 | 30 | 0 | 70.00 | 30.0 | Malini (Paraie, Malini, Poiana Marului) | 4,861 | 19.8 | 80.2 | 19.8 | -9.9 | NO DATA RECEIVED; load calculated based on estimation of population and industrial load | | | | | | |
| 22 | ROAG_149307 | Marginea | 9,557 | 17 | 0 | 83.00 | 17.0 | Marginea (Marginea, Horodnic De Sus) | 12,992 | 8.7 | 81.1 | 8.7 | 35.9 | NO DATA RECEIVED; load calculated based on estimation of population and industrial load | | | | | | |
| 23 | ROAG_146986 | Milisauti | 5,097 | 0 | 0 | 100.0 | 0.0 | Milisauti (Badeuti , Lunca, Milisauti) | 4,072 | 0.0 | 100.0 | 0.0 | -20.1 | NO DATA RECEIVED; load calculated based on estimation of population load | | | | | | |
| 24 | ROAG_150908_01 | Mironu | ,2567 | 0 | 0 | 100.0 | 0.0 | Mironu (Valea Moldovei, Mironu) | 3,344 | 5.7 | 94.3 | 5.7 | 30.3 | NO DATA RECEIVED; load calculated based on estimation of population and industrial load | | | | | | |
| 25 | ROAG_149762 | Paltinoasa | 6,121 | 0 | 0 | 100.0 | 0.0 | Paltinoasa | 2,145 | 0.0 | 100.0 | 0.0 | -65.0 | NO DATA RECEIVED; load calculated based on estimation of population load | | | | | | |
| 26 | ROAG_149842 | Patrauti | 4,824 | 0 | 0 | 100.0 | 0.0 | Patrauti | 4,240 | 0.0 | 100.0 | 0.0 | -12.1 | NO DATA RECEIVED; load calculated based on estimation of population load | | | | | | |
| 27 | new agglomeration | | | | | | | Plopeni (Plopeni, Mereni, Salcea) | 5,853 | 40.3 | 12.3 | 40.3 | #DIV/0! | NO DATA RECEIVED for Plopeni, Mereni load calculated based on estimation of population and industrial load | | | | | | |
| 28 | ROAG_149940 | Pojorata | 5,468 | 3.75 | 0 | 96.25 | 3.8 | Pojorata | 2,040 | 9.5 | 90.5 | 9.5 | -62.7 | NO DATA RECEIVED load calculated based on estimation of population and industrial load | | | | | | |
| 29 | ROAG_146637 | Radauti | 25,526 | 85 | 0 | 15 | 85.0 | Radauti | 32,826 | 44.6 | 55.4 | 44.6 | 28.6 | load calculated based on inlet monitoring data of WWTP Radauti and not connected population | | | | | | |
| 30 | ROAG_150203 | Satu Mare | 3,119 | 0 | 0 | 100.0 | 0.0 | Satu Mare | 2,183 | 0.0 | 100.0 | 0.0 | -30.0 | NO DATA RECEIVED; load calculated based on estimation of population load | | | | | | |
| 31 | ROAG_150230 | Siminicea | 2,825 | 53 | 0 | 47 | 53.0 | Siminicea | 2,161 | 25.2 | 74.8 | 25.2 | -23.5 | NO DATA RECEIVED load calculated based on estimation of population and industrial load | | | | | | |

SUCEAVA COUNTY

| SUCEAVA COUNTY | | | | | | | | | | | | | | |
|--|-------------------|--------------------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|--|-----------------------|------------|---|---------------------|---------|---|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 32 | ROAG_146664 | Siret | 85,97 | 90 | 0 | 10 | 90.0 | Siret (Siret, Manastirea) | 7,652 | 20.6 | 74.2 | 20.6 | -11.0 | NO DATA RECEIVED FOR Manastirea WWTP Siret insufficient monitoring data load calculated based on estimation of population and industrial load |
| 33 | ROAG_150329 | Stroiesti | 2,620 | 0 | 0 | 100.0 | 0.0 | Stroiesti | 2,144 | 0.0 | 100.0 | 0.0 | -18.2 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 34 | ROAG_146272 | Suceava | 122,396 | 90.3 | 3.9 | 5.8 | 90.3 | Suceava (Sfantu Ilie, Scheia, Suceava) | 113,673 | 89.1 | 10.9 | 89.1 | -7.1 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 35 | ROAG_146753 | Vatra Dornei | 17,018 | 86 | 3 | 11 | 86.0 | Vatra Dornei | 19,771 | 52.5 | 47.5 | 52.5 | 16.2 | load calculated based on inlet monitoring data of WWTP V. Dornei and not connected population |
| 36 | ROAG_151086 | Vicovu de Jos | 9,984 | 15 | 0 | 85 | 15.0 | Vicovu De Jos (Vicovu De Jos, Bivolaria) | 6,977 | 15.8 | 84.2 | 15.8 | -30.1 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 37 | ROAG_151102 | Vicovu de Sus | 11,062 | 0 | 0 | 100.0 | 0.0 | Vicovu De Sus | 8,571 | 0.0 | 100.0 | 0.0 | -22.5 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 38 | ROAG_146334 | Mitocu Dragomirnei | 3,147 | 0 | 0 | 100.0 | 0.0 | Mitocu Dragomirnei | 2,856 | 0.0 | 100.0 | 0.0 | -9.2 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 39 | ROAG_150052 | Putna | 3,991 | 20 | 8 | 72 | 8.0 | Putna (Putna, Gura Putnei) | 3,518 | 0.0 | 75.0 | 0.0 | -11.9 | NO DATA RECEIVED load calculated based on estimation of population |
| 40 | new agglomeration | | | | | | | Sucevita (Sucevita, Voivodeasa) | 3,150 | 0.0 | 100.0 | 0.0 | n.a. | NO DATA RECEIVED load calculated based on estimation of population |
| 41 | ROAG_151139 | Volovat | 5,490 | 0 | 0 | 100.0 | 0.0 | Volovat | 4,461 | 5.5 | 94.5 | 5.5 | -18.7 | load calculated based on estimation of population and industrial load |
| Total generated load | | | 411,990 | | | | | | 378,531 | | | | | |
| Total generated load difference, % | | | | | | | | | -8.12 | | | | | |

COMMENT:

- According to the latest report for compliance with art. 15 the following agglomerations are not existing as per 2018

| Agg Code | Agg Name | aggBeginLife | aggEndLife |
|-------------|----------|--------------|------------|
| ROAG_150427 | Sucevita | 2007-06-15 | 2012-12-31 |

TELEORMAN COUNTY

| TELEORMAN COUNTY | | | | | | | | | | | | | | |
|--|----------------|----------------------------|-----------------------|------------|--------------------------|--------------------------------------|--------------------------------------|---|-----------------------|------------|---|---------------------|---------|---|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 1 | ROAG_151807 | Alexandria | 60,025 | 85.0 | 0.0 | 15.0 | 85.0 | Alexandria (Alexandria, Calomfiresti, Nanov, Poroschia, Brancenii, Tiganesti) | 49,980 | 73.2 | 26.8 | 73.2 | -17 | NO DATA RECEIVED FOR Calomfiresti, Nanov, Poroschia, Brancenii, Tiganesti load calculated based on inlet monitoring data for WWTP Alexandria and not yet connected population |
| 2 | ROAG_152047 | Babaita,,,,,,,,,,,,, | 2,872 | 0.0 | 0.0 | 100.0 | 0.0 | Babaita (Babaita, Frasinet) | 2,869 | 0.0 | 100.0 | 0.0 | 0 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 3 | ROAG_152243 | Bragadiru | 4,137 | 0.0 | 0.0 | 100.0 | 0.0 | Bragadiru (Bragadiru, Contesti) | 6,219 | 0.0 | 100.0 | 0.0 | 50 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 4 | ROAG_152341 | Buzescu | 4,443 | 0.0 | 0.0 | 100.0 | 0.0 | Buzescu | 3,512 | 0.0 | 100.0 | 0.0 | -21 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 5 | ROAG_152519 | Cervenii | 3,088 | 0.0 | 0.0 | 100.0 | 0.0 | Cervenii | 2,592 | 0.0 | 100.0 | 0.0 | -16 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 6 | ROAG_152779 | Dobrotesti | 4,743 | 0.0 | 0.0 | 100.0 | 0.0 | Dobrotesti | 2,641 | 0.0 | 100.0 | 0.0 | -44 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 7 | ROAG_152911 | Draganesti-Vlasca,,,,,,,,, | 4,325 | 1.3 | 0.0 | 98.7 | 0.0 | Draganesti Vlasca | 3,149 | 6.1 | 93.9 | 6.1 | -27 | NO DATA RECEIVED; load calculated based on estimation of population and industrial load |
| 8 | ROAG_151745 | Islaz | 5,425 | 0.0 | 0.0 | 100.0 | 0.0 | Islaz | 3,724 | 0.0 | 100.0 | 0.0 | -31 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 9 | ROAG_153115 | Izvoarele, | 2,900 | 0.0 | 0.0 | 100.0 | 0.0 | Izvoarele | 2,224 | 0.0 | 100.0 | 0.0 | -23 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 10 | ROAG_153516_01 | Laceni | 2,234 | 0.0 | 0.0 | 100.0 | 0.0 | Laceni | 2,067 | 0.0 | 100.0 | 0.0 | -7 | NO DATA RECEIVED; load calculated based on estimation of population load |

TELEORMAN COUNTY

| TELEORMAN COUNTY | | | | | | | | | | | | | | |
|--|-------------------|-------------------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|------------------|-----------------------|------------|---|---------------------|---------|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 11 | ROAG_153286 | Maldaeni, | 4,514 | 0.0 | 0.0 | 100.0 | 0.0 | Maldaeni | 3,133 | 0.0 | 100.0 | 0.0 | -31 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 12 | ROAG_153213 | Mavrodin, | 2,554 | 0.0 | 0.0 | 100.0 | 0.0 | Mavrodin | 2,271 | 0.0 | 100.0 | 0.0 | -11 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 13 | new agglomeration | , | | | | | 0.0 | Orbeasca De Jos | 2,006 | 0.0 | 100.0 | 0.0 | #DIV/0! | NO DATA RECEIVED; load calculated based on estimation of population and industrial load |
| 14 | ROAG_153516 | Orbeasca,de,Sus | 4,825 | 0.0 | 0.0 | 100.0 | 0.0 | Orbeasca De Sus | 2,380 | 0.0 | 100.0 | 0.0 | -51 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 15 | ROAG_153552 | Peretu, | 7,556 | 0.0 | 0.0 | 100.0 | 0.0 | Peretu | 5,502 | 0.0 | 100.0 | 0.0 | -27 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 16 | ROAG_153570 | Piatra, | 3,387 | 0.0 | 0.0 | 100.0 | 0.0 | Piatra | 2,967 | 0.0 | 100.0 | 0.0 | -12 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 17 | ROAG_153598 | Pietrosani, | 2,973 | 0.0 | 0.0 | 100.0 | 0.0 | Pietrosani | 2,433 | 0.0 | 100.0 | 0.0 | -18 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 18 | ROAG_153614 | Plosca, | 6,357 | 0.0 | 0.0 | 100.0 | 0.0 | Plosca | 4,937 | 0.0 | 100.0 | 0.0 | -22 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 19 | ROAG_151889 | Rosiori,de,Vede | 35,378 | 76.0 | 3.3 | 20.7 | 0.0 | Rosiori De Vede | 24,826 | 74.4 | 25.6 | 74.4 | -30 | WWTP Rosiori de Verde insufficient inlet monitoring data; load calculated based on estimation of population and industrial load |
| 20 | ROAG_154291 | Silistea-Gumesti, | 2,597 | 0.0 | 0.0 | 100.0 | 0.0 | Silistea-Gumesti | 2,242 | 0.0 | 100.0 | 0.0 | -14 | NO DATA RECEIVED; load calculated based on estimation of population load |

TELEORMAN COUNTY

| TELEORMAN COUNTY | | | | | | | | | | | | | | |
|--|-------------------|-------------------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|--|-----------------------|------------|---|---------------------|---------|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 21 | new agglomeration | , | , | | | | | Slobozia Mandra (Brancoveanca, Slobozia Mandra) | 2,248 | 0.0 | 100.0 | 0.0 | #DIV/0! | NO DATA RECEIVED; load calculated based on estimation of population and industrial load |
| 22 | ROAG_154503 | Storobaneasa | 3,237 | 0.0 | 0.0 | 100.0 | 0.0 | Storobaneasa (Beiu, Storobaneasa) | 2,366 | 0.0 | 100.0 | 0.0 | -27 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 23 | ROAG_154479 | Suhaia | 2,425 | 0.0 | 0.0 | 100.0 | 0.0 | Suhaia | 2,000 | 0.0 | 100.0 | 0.0 | -18 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 24 | ROAG_154674 | Tatarestii de Sus | 2,951 | 0.0 | 0.0 | 100.0 | 0.0 | Tatarastii de Sus (Dobreni, Tatarastii de Sus, Udupu) | 2,636 | 0.0 | 100.0 | 0.0 | -11 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 25 | ROAG_151692 | Turnu Magurele | 37,989 | 88.0 | 1.3 | 10.7 | 88.0 | Turnu Magurele (Lita, Turnu Magurele, Segarcea Vale, Olteanca) | 25,027 | 62.9 | 37.1 | 62.9 | -34 | NO DATA RECEIVED for Lita, Segarcea Vale, Olteanca load calculated based on inlet monitoring data for WWTP Turnu Magurele and not yet connected population |
| 26 | ROAG_151987 | Zimnicea | 18,251 | 50.1 | 0.0 | 49.9 | 50.1 | Zimnicea (Zimnicea, Zimnicele) | 13,489 | 66.9 | 33.1 | 66.9 | -26 | NO DATA RECEIVED FOR Zimnicele WWTP Zimnicea insufficient monitoring data; load calculated based on estimation of population and industrial load |
| 27 | ROAG_151914 | Videle | 14,620 | 43.4 | 0.0 | 56.6 | 43.4 | Videle (Videle, Blejesti) | 9,957 | 30.2 | 69.8 | 30.2 | -32 | NO DATA RECEIVED FOR Blejesti load calculated based on inlet monitoring data for WWTP Videle and not yet connected population |
| Total generated load | | | 243,806 | , | | | | | 189,397 | | | | | |
| Total generated load difference, % | | | | | | | | | -22.3 | | | | | |

TIMIS COUNTY

| TIMIS COUNTY | | | | | | | | | | | | | | |
|--|-------------|-----------------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|-------------------------------|-----------------------|------------|---|---------------------|---------|---|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 1 | ROAG_155779 | Becicherecu Mic | 3,321 | 0.0 | 8.4 | 91.6 | 0.0 | Becicherecu Mic | 2,929 | 0.0 | 100.0 | 0.0 | -11.8 | NO DATA RECEIVED load calculated based on estimation of population load |
| 2 | ROAG_155920 | Biled | 4,243 | 0.0 | 16.7 | 83.3 | 0.0 | Biled | 3,487 | 0.0 | 100.0 | 0.0 | -17.8 | NO DATA RECEIVED load calculated based on estimation of population load |
| 3 | ROAG_155412 | Buzias | 6,213 | 95.9 | 0.0 | 4.1 | 95.9 | Buzias | 5,759 | 100.0 | 0.0 | 100.0 | -7.3 | WWTP Buzias - insufficient inlet monitoring data;load calculated based on estimation of population, torists and industry load |
| 4 | ROAG_156222 | Carpinis | 4,703 | 5.8 | 19.2 | 75.1 | 5.8 | Carpinis | 3,911 | 22.0 | 78.0 | 22.0 | -16.8 | WWTP Carpinis - insufficient inlet monitoring data;load calculated based on estimation of population and industry load |
| 5 | ROAG_156268 | Cenad | 5,102 | 10.7 | 43.3 | 46.0 | 10.7 | Cenad | 4,501 | 12.3 | 87.7 | 12.3 | -11.8 | WWTP Cenad - insufficient inlet monitoring data;load calculated based on estimation of population and industry load |
| 6 | ROAG_156366 | Ciacova | 3,004 | 7.4 | 5.9 | 86.7 | 7.4 | Ciacova | 2,762 | 85.6 | 14.4 | 85.6 | -8.1 | WWTP Ciakova - insufficient inlet monitoring data;load calculated based on estimation of population and industry load |
| 7 | ROAG_156446 | Comlosu Mare | 4,098 | 0.0 | 39.0 | 61.0 | 0.0 | Comlosu Mare (C. Mare, Lunga) | 4,014 | 0.0 | 100.0 | 0.0 | -2.0 | NO DATA RECEIVED load calculated based on estimation of population load |
| 8 | ROAG_156482 | Costeiu | 2,432 | 34.0 | 0.0 | 66.0 | 34.0 | Costeiu | 2,389 | 38.4 | 61.6 | 38.4 | -1.8 | NO DATA RECEIVED load calculated based on estimation of population load |
| 9 | ROAG_156678 | Denta | 2,428 | 0.0 | 2.0 | 98.0 | 0.0 | Denta | 2,213 | 0.0 | 100.0 | 0.0 | -8.9 | NO DATA RECEIVED load calculated based on estimation of population load |
| 10 | ROAG_155467 | Deta + Opatita | 8,307 | 79.7 | 0.0 | 20.3 | 79.7 | Deta | 5,469 | 92.6 | 7.4 | 92.6 | -34.2 | WWTP Deta - insufficient inlet monitoring data;load calculated based on estimation of population and industry load |
| 11 | ROAG_155788 | Dudestii Noi | 3,466 | 13.5 | 22.0 | 64.5 | 13.5 | Dudestii Noi | 3,447 | 18.3 | 81.7 | 18.3 | -0.5 | NO DATA RECEIVED load calculated based on estimation of population load |

TIMIS COUNTY

| TIMIS COUNTY | | | | | | | | | | | | | | |
|--|-------------|----------------|------------------------------|----------------|-----------------------------|--------------------------------------|---------------------------------------|----------------------------|------------------------------|----------------|--|-------------------------------------|---------|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Compa rison of loads % | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 12 | ROAG_156721 | Dudestii Vechi | 4,029 | 0.0 | 16.0 | 84.0 | 0.0 | Dudestii Vechi | 3,850 | 0.0 | 100.0 | 0.0 | -4.4 | NO DATA RECEIVED load calculated based on estimation of population load |
| 13 | ROAG_156810 | Faget | 4,509 | 52.8 | 0.0 | 47.2 | 52.8 | Faget | 3,602 | 99.9 | 0.1 | 99.9 | -20.1 | WWTP Faget- insufficient inlet monitoring data;load calculated based on estimation of population and industry load |
| 14 | ROAG_157095 | Gataia | 5,651 | 32.9 | 0.0 | 67.1 | 32.9 | Gataia (Gataia, Sculia) | 4,550 | 39.5 | 60.5 | 39.5 | -19.5 | NO DATA RECEIVED for Sculia load calculated based on estimation of population load |
| 15 | ROAG_157255 | Giarmata | 6,072 | 0.0 | 24.2 | 75.8 | 0.0 | Giarmata | 5,446 | 0.0 | 100.0 | 0.0 | -10.3 | NO DATA RECEIVED load calculated based on estimation of population load |
| 16 | ROAG_156231 | Iecea Mare | 2,828 | 0.0 | 23.0 | 77.0 | 0.0 | Iecea Mare | 2,382 | 0.0 | 100.0 | 0.0 | -15.8 | NO DATA RECEIVED load calculated based on estimation of population load |
| 17 | ROAG_157433 | Jebel | 3,774 | 0.0 | 32.9 | 67.1 | 0.0 | Jebel | 3,707 | 0.0 | 100.0 | 0.0 | -1.8 | load calculated based on estimation of population load |
| 18 | ROAG_155500 | Jimbolia | 13,663 | 50.5 | 47.5 | 2.0 | 50.5 | Jimbolia | 10,927 | 63.6 | 36.4 | 63.6 | -20.0 | WWTP Jimbolia - insufficient inlet monitoring data;load calculated based on estimation of population and industrial load |
| 19 | ROAG_157503 | Liebling | 3,485 | 2.8 | 18.9 | 78.3 | 2.8 | Liebling | 3,287 | 9.8 | 90.2 | 9.8 | -5.7 | WWTP Liebling - insufficient inlet monitoring data;load calculated based on estimation of population and industry load |
| 20 | ROAG_157549 | Lovrin | 4,436 | 10.2 | 0.0 | 89.8 | 10.2 | Lovrin | 3,561 | 17.5 | 82.5 | 12.4 | -19.7 | WWTP Lovrin - insufficient inlet monitoring data;load calculated based on estimation of population and industry load |
| 21 | ROAG_155369 | Lugoj | 55,758 | 94.0 | 1.0 | 5.0 | 94.0 | Lugoj | 45,833 | 96.5 | 3.5 | 96.5 | -17.8 | NO DATA RECEIVED load calculated based on estimation of population load and industrial load |
| 22 | ROAG_157905 | Nadrag | 2,757 | 80.0 | 0.0 | 20.0 | 80.0 | Nadrag | 2,771 | 84.6 | 15.4 | 84.6 | 0.5 | NO DATA RECEIVED load calculated based on estimation of population load and industrial load |

TIMIS COUNTY

| TIMIS COUNTY | | | | | | | | | | | | | | |
|--|-------------------|-----------------|------------------------------|----------------|-----------------------------|--------------------------------------|---------------------------------------|-----------------|------------------------------|----------------|--|-------------------------------------|---------|---|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Compa rison of loads % | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 23 | ROAG_158029 | Orisoara | 2,633 | 10.4 | 79.0 | 10.6 | 10.4 | Orisoara | 2,529 | 15.0 | 85.0 | 15.0 | -3.9 | NO DATA RECEIVED load calculated based on estimation of population load and industrial load |
| 24 | ROAG_158074 | Peciu Nou | 3,590 | 0.0 | 50.8 | 49.2 | 0.0 | Peciu Nou | 3,217 | 0.0 | 100.0 | 0.0 | -10.4 | NO DATA RECEIVED load calculated based on estimation of population load |
| 25 | ROAG_158118 | Periam | 5,299 | 25.1 | 0.0 | 74.9 | 25.1 | Periam | 5,093 | 28.8 | 71.2 | 28.8 | -3.9 | NO DATA RECEIVED load calculated based on estimation of population load and industrial load |
| 26 | ROAG_158323 | Recas | 5,931 | 6.0 | 3.9 | 90.1 | 6.0 | Recas | 4,842 | 31.8 | 68.2 | 31.8 | -18.4 | WWTP Recas - insufficient inlet monitoring data;load calculated based on estimation of population and industry load |
| 27 | ROAG_158573 | Sacalaz | 5,805 | 15.0 | 36.7 | 48.3 | 15.0 | Sacalaz | 5,416 | 69.1 | 30.9 | 69.1 | -6.7 | Load calculated based on monitoring data for WWTP Timisoara and not connected people |
| 28 | ROAG_158788 | Sag | 3,549 | 0.0 | 30.3 | 69.7 | 0.0 | Sag | 2,418 | 0.0 | 100.0 | 0.0 | -31.9 | load calculated based on estimation of population load |
| 29 | ROAG_158662 | Sanandrei | 3,845 | 0.0 | 53.9 | 46.1 | 0.0 | Sanandrei | 3,067 | 0.0 | 100.0 | 0.0 | -20.2 | load calculated based on estimation of population load |
| 30 | ROAG_155939 | Sandra | 2,573 | 0.0 | 31.0 | 69.0 | 0.0 | Sandra | 2,399 | 0.0 | 100.0 | 0.0 | -6.8 | NO DATA RECEIVED load calculated based on estimation of population load |
| 31 | new agglomeration | | | | | | | Sanmihaiu Roman | 3,278 | 52.6 | 47.4 | 52.6 | n.a. | Load calculated based on monitoring data for WWTP Timisoara and not connected people |
| 32 | ROAG_155537 | Sannicolau Mare | 16,866 | 82.0 | 17.0 | 1.0 | 82.0 | Sannicolau Mare | 12,031 | 92.7 | 7.3 | 92.7 | -28.7 | WWTP Sannicolau - non reliable inlet monitoring data load calculated based on estimation of population and industry load |
| 33 | ROAG_158760 | Saravale | 3,098 | 0.0 | 11.1 | 88.9 | 0.0 | Saravale | 2,804 | 0.0 | 100.0 | 0.0 | -9.5 | NO DATA RECEIVED load calculated based on estimation of population load |
| 34 | ROAG_158537 | Satchinez | 3,269 | 0.0 | 55.0 | 45.0 | 0.0 | Satchinez | 3,141 | 0.0 | 100.0 | 0.0 | -3.9 | load calculated based on estimation of population load |

TIMIS COUNTY

| TIMIS COUNTY | | | | | | | | | | | | | | |
|--|-------------|--------------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|--|-----------------------|------------|---|---------------------|---------|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 35 | ROAG_158868 | Teremia Mare | 2,907 | 0.0 | 23.6 | 76.4 | 0.0 | Teremia Mare | 2,478 | 0.0 | 100.0 | 0.0 | -14.8 | NO DATA RECEIVED load calculated based on estimation of population load |
| 36 | ROAG_155252 | Timisoara | 429,293 | 98.3 | 1.2 | 0.4 | 98.3 | Timisoara (Timisoara, Mosnita Veche, Chisoda, Giroc, Utvin, Dumbravita, Mosnita Noua, Ghiroda, Giarmata-Vii) | 417,516 | 87.7 | 12.3 | 87.6 | -2.7 | Load calculated based on monitoring data for WWTP Timisoara and not connected people |
| 37 | ROAG_157567 | Tomnatic | 3,972 | 0.0 | 21.6 | 78.5 | 0.0 | Tomnatic | 3,344 | 0.0 | 100.0 | 0.0 | -15.8 | NO DATA RECEIVED load calculated based on estimation of population load |
| 38 | ROAG_159222 | Varias | 4,542 | 0.0 | 45.2 | 54.8 | 0.0 | Varias | 4,184 | 0.0 | 100.0 | 0.0 | -7.9 | NO DATA RECEIVED load calculated based on estimation of population load |
| 39 | ROAG_158127 | Pesac | 2,400 | 0.0 | 8.9 | 91.2 | 0.0 | Pesac | 2,072 | 0.0 | 100.0 | 0.0 | -13.7 | NO DATA RECEIVED load calculated based on estimation of population load |
| 40 | ROAG_159348 | Voiteg | 2,014 | 0.0 | 50.9 | 49.1 | 0.0 | Voiteg | 2,190 | 47.7 | 52.3 | 47.7 | 8.7 | load calculated based on estimation of population and industrial load |
| Total generated load | | | 655,865 | | | | | | 612,816 | | | | | |
| Total generated load difference, % | | | | | | | | | -7.02 | | | | | |

COMMENT:

- According to the latest report for compliance with art. 15 the following agglomerations are not existing as per 2018

| Agg code | Agg name | AggEndLife |
|-------------|-----------------|------------|
| ROAG_158706 | Sanmihaiu Roman | 2012-12-31 |

TULCEA COUNTY

| TULCEA COUNTY | | | | | | | | | | | | | | |
|--|-------------|-----------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|-----------|-----------------------|------------|---|--------------------------|---------|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads % | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 1 | ROAG_159669 | Babadag | 10,173 | 47.0 | 0.0 | 53.0 | 47.0 | Babadag | 8,857 | 52.9 | 47.1 | 52.9 | -12.9 | WWTP Babadag insufficient inlet monitoring data load calculated based on estimation of population and industrial load |
| 2 | ROAG_159794 | Baia | 4,690 | 80.0 | 0.0 | 20.0 | 80.0 | Baia | 2,702 | 81.8 | 18.2 | 81.8 | -42.4 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 3 | ROAG_159954 | Carcaliu | 2457 | 0.00 | 0 | 100.00 | 0.0 | Carcaliu | 2,277 | 0.0 | 100.0 | 0.0 | -7.3 | NO DATA RECEIVED load calculated based on estimation of population load |
| 4 | ROAG_160449 | Greci | 5,117 | 18.6 | 0.0 | 81.4 | 18.6 | Greci | 4,923 | 22.8 | 77.2 | 22.8 | -3.8 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 5 | ROAG_159696 | Isaccea | 5,000 | 36.0 | 0.0 | 64.0 | 36.0 | Isaccea | 4,292 | 39.6 | 60.4 | 39.6 | -14.2 | WWTP Isaccea insufficient inlet monitoring data load calculated based on estimation of population and industrial load |
| 6 | ROAG_160626 | Jijila | 5,312 | 0.0 | 0.0 | 100.0 | 0.0 | Jijila | 3,758 | 0.0 | 100.0 | 0.0 | -29.3 | NO DATA RECEIVED load calculated based on estimation of population load |
| 7 | ROAG_160653 | Jurilovca | 3,935 | 30.0 | 0.0 | 70.0 | 30.0 | Jurilovca | 2,054 | 33.6 | 66.4 | 33.6 | -47.8 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 8 | ROAG_160699 | Luncavita | 4,244 | 7.2 | 0.0 | 92.8 | 7.2 | Luncavita | 3,287 | 11.7 | 88.3 | 11.7 | -22.5 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 9 | ROAG_159749 | Macin | 10,000 | 65.0 | 0.0 | 35.0 | 65.0 | Macin | 8,353 | 68.3 | 31.7 | 68.3 | -16.5 | WWTP Masin insufficient inlet monitoring data load calculated based on estimation of population and industrial load |
| 10 | ROAG_160733 | Mahmudia | 2,341 | 38.5 | 0.0 | 61.6 | 38.5 | Mahmudia | 2,277 | 41.6 | 58.4 | 41.6 | -2.7 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |

TULCEA COUNTY

| TULCEA COUNTY | | | | | | | | | | | | | | |
|--|-------------|-----------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|-----------|-----------------------|------------|---|---------------------|---------|---|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 11 | ROAG_161044 | Niculitel | 4,297 | 21.0 | 0.0 | 79.0 | 21.0 | Niculitel | 4,106 | 25.3 | 74.7 | 25.3 | -4.4 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 12 | ROAG_161188 | Sarichioi | 5,856 | 0.0 | 0.0 | 100.0 | 0.0 | Sarichioi | 2,586 | 0.0 | 100.0 | 0.0 | -55.8 | NO DATA RECEIVED load calculated based on estimation of population load |
| 13 | ROAG_159776 | Sulina | 5,000 | 81.0 | 0.0 | 19.0 | 81.0 | Sulina | 3,356 | 86.4 | 13.6 | 86.4 | -32.9 | No data received for WWTP Sulina; load calculated based on estimation of population and industrial load |
| 14 | ROAG_161393 | Topolog | 4,698 | 1.3 | 0.0 | 98.7 | 1.3 | Topolog | 2,381 | 6.0 | 94.0 | 6.0 | -49.3 | NO DATA RECEIVED load calculated based on estimation of population and industrial load |
| 15 | ROAG_159623 | Tulcea | 100,000 | 76.0 | 0.0 | 24.0 | 76.0 | Tulcea | 81,060 | 80.2 | 19.8 | 80.2 | -18.9 | WWTP Tulcea non reliable inlet monitoring data load calculated based on estimation of population and industrial load |
| 16 | ROAG_161473 | Turcoaia | 3,187 | 6.3 | 0.0 | 93.7 | 6.3 | Turcoaia | 3,048 | 10.9 | 89.1 | 10.9 | -4.4 | NO DATA RECEIVED; load calculated based on estimation of population and industrial load |
| 17 | ROAG_161543 | Vacareni | 2,319 | 0.0 | 0.0 | 100.0 | 0.0 | Vacareni | 2,035 | 0.0 | 100.0 | 0.0 | -12.2 | NO DATA RECEIVED load calculated based on estimation of population load |
| Total generated load | | | 178,626 | | | | | | 141,352 | | | | | |
| Total generated load difference, % | | | | | | | | | -20.9 | | | | | |

COMMENT:

- All the connection rates of the settlements have been estimated based on data from ANAR and EBRD. Most of the connection rates are at ATU level.

VALCEA COUNTY

| VALCEA COUNTY | | | | | | | | | | | | | | |
|--|-------------|--|-----------------------|------------|--------------------------|--------------------------------------|--------------------------------------|--|------------------------------|------------|--|---------------------|---------|---|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generat ed p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 1 | ROAG_168381 | Babeni | 10,291 | 25.7 | 0.0 | 74.3 | 25.7 | Babeni (Babeni, Romani, Valea Mare) | 7,169 | 45.1 | 54.9 | 45.1 | -30.3 | NO DATA RECEIVED for Valea Mare; WWTP Babeni inlet flow monitoring data insufficient; load calculated based on estimation of population and industry loads |
| 2 | ROAG_168461 | Balcesti | 5,190 | 20.0 | 0.0 | 80.0 | 20.0 | Balcesti (Gorunesti, Balcesti) | 2,954 | 49.6 | 50.4 | 49.6 | -43.1 | NO DATA RECEIVED for Gorunesti; WWTP Balcesti inlet monitoring data insufficient; load calculated based on estimation of population and industry loads |
| 3 | ROAG_168577 | Barbatesti | 3,367 | 44.6 | 0.0 | 55.4 | 44.6 | Barbatesti (Bodesti, Pietrari, Barzesti, Pietrarii De Sus, Barbatesti) | 4,291 | 20.8 | 79.2 | 11.4 | 27.4 | NO DATA RECEIVED for Bodesti, Barzesti, Barbatesti WWTP Pietrari inlet monitoring data insufficient; load calculated based on estimation of population and industry loads |
| 4 | ROAG_168611 | Berbesti | 4,836 | 17.4 | 0.0 | 82.6 | 17.4 | Berbesti (Targu Gangulesti, Rosioara, Sinesti, Mijlocu, Dealu Alunis, Berbesti, Dealu Bisericii) | 4,388 | 10.0 | 90.0 | 10.0 | -9.3 | NO DATA RECEIVED load calculated based on estimation of population and industry loads |
| 5 | ROAG_167801 | Brezoi (Pascoaia, Valea lui Stan, Corbu, Golotreni, Proieni, Draganesti, Varatica) | 7,455 | 52.8 | 0.0 | 47.2 | 52.8 | Brezoi | 4,106 | 67.9 | 32.1 | 67.9 | -44.9 | WWTP Balcesti inlet monitoring data insufficient; load calculated based on estimation of population and industry loads |
| 6 | ROAG_168808 | Budesti | 5,998 | 7.0 | 0.0 | 93.0 | 7.0 | Budesti (Barza, Barsesti, Piscu Pietrei, Ruda, Budesti) | 2,968 | 13.5 | 86.5 | 13.5 | -50.5 | NO DATA RECEIVED for Barsesti, Piscu Pietrei Load of Barza and Budesti, evaluated based on inlet monitoring data of WWTP Rm. Valce; load calculated based on estimation of population and industry loads |
| 7 | ROAG_168979 | Bunesti (Firesti, Bunesti, Titireci, Teiusu) | 2,791 | 28.2 | 0.0 | 71.8 | 28.2 | Bunesti (Bunesti, Firesti, Titireci, Rapanesti, Gatejesti) | 2,169 | 45.2 | 54.8 | 45.2 | -22.3 | NO DATA RECEIVED for Gatejesti WWTP Bunesti insufficient inlet monitoring data; load calculated based on estimation of population and industry loads |

VALCEA COUNTY

| VALCEA COUNTY | | | | | | | | | | | | | | |
|--|----------------------|--------------|-----------------------|------------|--------------------------|--------------------------------------|--------------------------------------|--|------------------------------|------------|--|---------------------|---------|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generat ed p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 8 | ROAG_167918 | Calimanesti | 12,802 | 46.2 | 0.0 | 53.8 | 46.2 | Calimanesti (Caciulata, Calimanesti, Seaca) | 9,402 | 49.6 | 50.4 | 49.6 | -26.6 | NO DATA RECEIVED for Gatejesti WWTP Calimanesti insufficient inlet monitoring data load calculated based on estimation of population, toursits and industry loads |
| 9 | ROAG_173757 | Stefanesti | 3,245 | 22.4 | 0.0 | 77.6 | 22.4 | Stefanesti (Dobrusa, Condoiesti, Serbanesti, Stefanesti) | 3,058 | 29.8 | 70.2 | 29.8 | -5.8 | NO DATA RECEIVED for Dobrusa WWTP Stefanesti insufficient inlet monitoring data; load calculated based on estimation of population and industry loads |
| 10 | ROAG_167990 | Dragasani | 17,871 | 25.0 | 0.0 | 75.0 | 25.0 | Dragasani (Dragasani, Zavideni, Procopoia, Creteni, Nemoiu, Prundeni, Barbuceni, Sutesti, Silea, Mazili, Amarasti, Orlesti, Calina, Zlatarei, Izvoru) | 26,809 | 63.0 | 37.0 | 61.4 | 50.0 | NO DATA RECEIVED for Procopoia, Creteni, Nemoiu, Sutesti, Silea, Mazili, Orlesti, Izvoru WWTP Dragasani insufficient inlet monitoring data load calculated based on estimation of population and industry loads |
| 11 | new agglomeration | | | | | | | Voineasa (Voineasa, Voinesita) | 2,112 | 65.4 | 34.6 | 65.4 | n.a. | NO DATA RECEIVED WWTP Voineasa insufficient inlet monitoring data load calculated based on estimation of population, toursits and industry loads |
| 12 | ROAG_172901 | Salatrucel | 2,162 | 32.0 | 0.0 | 68.0 | 32.0 | Salatrucel (Jiblea Veche, Berislavesti, Salatrucel) | 3,122 | 14.6 | 85.4 | 14.6 | 44.4 | NO DATA RECEIVED for Jiblea Veche WWTP Salatrucel insufficient inlet monitoring data load calculated based on estimation of population and industry loads |
| 13 | ROAG_168050 | Horezu | 6,950 | 24.0 | 0.0 | 76.0 | 24.0 | Horezu | 3,630 | 68.3 | 31.7 | 68.3 | -47.8 | WWTP Horezu insufficient inlet monitoring data load calculated based on estimation of population, toursits and industry loads |
| 14 | ROAG_167758 | Olanesti Bai | 7,230 | 43.0 | 0.0 | 57.0 | 43.0 | Olanesti Bai (Livadia) | 2,864 | 0.0 | 100.0 | 0.0 | -60.4 | NO DATA RECEIVED load calculated based on estimation of population, toursits and industry loads |

| VALCEA COUNTY | | | | | | | | | | | | | | |
|--|-------------|------------------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|---|-----------------------|------------|---|---------------------|---------|---|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 15 | ROAG_171398 | Mihaesti, Buleta | 6,941 | 0.0 | 0.0 | 100.0 | 0.0 | Mihaesti (Arsanca, Negreni, Buleta, Mihaesti, Magura) | 2,548 | 0.0 | 100.0 | 0.0 | -63.3 | load calculated based on estimation of population and industry loads |
| 16 | ROAG_171361 | Govora Bai | 3,574 | 75.6 | 0.0 | 24.4 | 75.6 | Prajila (Vulpuesti, Gurisoara, Prajila) | 3,870 | 77.9 | 22.1 | 77.9 | 8.3 | NO DATA RECEIVED for Vulpuesti and Prajila load calculated based on estimation of population, tourists and industry loads |
| 17 | ROAG_167482 | Ramnicu Valcea | 147,959 | 83.0 | 0.0 | 17.0 | 83.0 | Ramnicu Valcea * | 121,387 | 82.4 | 17.6 | 82.0 | -18.0 | NO DATA RECEIVED for Malu Alb, Buda, Priporu, Aldesti, Gura Suhasului, Coasta, Olanesti, Vladuceni, Stuparei load calculated based on inlet monitoring data for WWTP Rm. Valcea and load of not yet connected people |
| 18 | ROAG_174030 | Vaideeni | 3,969 | 4.0 | 0.0 | 96.0 | 4.0 | Vaideeni | 2,165 | 9.2 | 90.8 | 9.2 | -45.5 | SEAU Vaideeni insufficient monitoring data; load calculated based on estimation of population and industry loads |
| Total generated load | | | 252,631 | | | | | | 209,012 | | | | | |
| Total generated load difference, % | | | | | | | | | -20.87 | | | | | |

COMMENT:

- Ramnicu Valcea agglomeration includes the following settlements - Malu Alb, Troian, Poenari, Buda, Bujoreni, Priporu, Aldesti, Racovita, Goranu, Gura Suhasului, Raureni, Stolniceni, Olteni, Coasta, Olanesti, Vladesti, Vladuceni, Copacelu, Stuparei, Cazanesti, Lespezi, Aranghel, Pausesti-Maglasi, Linia, Ramnicu Valcea, Valea Cheii;

VASLUI COUNTY

| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads | COMMENT |
|--|----------------|------------|-----------------------|------------|--------------------------|--------------------------------|-----------------------------|---|-----------------------|------------|---|-----------------------------|-----|--|--|--|--|--|---------------------|---------|
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | aggPerc Entering UWWTP % | 13 | 14 | | | | | | |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | | | | | | | |
| 1 | ROAG_161801 | Bârlad | 87,687 | 68.7 | 1.2 | 30.1 | 68.7 | BARLAD | 55,123 | 80.4 | 19.6 | 80.4 | -37 | load calculated based on inlet monitoring data of UWWTP Barlad and not yet connected population | | | | | | |
| 2 | ROAG_162498 | Berezeni | 2,448 | 0.0 | 0.0 | 100.0 | 0.0 | BEREZENI,(Berezeni,, Satu,Nou) | 3,161 | 0.0 | 100.0 | 0.0 | 29 | NO DATA RECEIVED load calculated based on estimation of population load | | | | | | |
| 3 | ROAG_163832 | Falciu | 2,582 | 25.0 | 0.0 | 75.0 | 25.0 | FALCIU | 2,091 | 29.7 | 70.3 | 29.7 | -19 | NO DATA RECEIVED Load calculated based on estimation of population and industrial load | | | | | | |
| 4 | ROAG_161838 | Huși | 36,500 | 61.7 | 3.2 | 35.0 | 61.7 | Husi | 21,644 | 68.6 | 31.4 | 68.6 | -41 | load calculated based on inlet monitoring data of UWWTP Husi and not yet connected population | | | | | | |
| 5 | ROAG_164981 | Murgeni | 4,200 | 30.1 | 1.4 | 68.5 | 30.1 | Murgeni | 3,533 | 37.5 | 62.5 | 37.5 | -16 | WWTP Morgeni insufficient monitoring data Load calculated based on estimation of population and industrial load | | | | | | |
| 6 | ROAG_161865 | Negrești | 12,600 | 41.8 | 0.0 | 58.2 | 37.0 | Negresti,(Negresti,,Parpanita) | 6,747 | 54.7 | 45.3 | 8.3 | -46 | WWTP Negresti not yet in operation Load calculated based on estimation of population and industrial load | | | | | | |
| 7 | ROAG_165274 | Perieni | 4,066 | 0.0 | 0.0 | 100.0 | 0.0 | Perieni | 3,189 | 0.0 | 100.0 | 0.0 | -22 | NO DATA RECEIVED load calculated based on estimation of population load | | | | | | |
| 8 | ROAG_167188_02 | Popeni | 2,976 | 0.0 | 0.0 | 100.0 | 0.0 | Popeni | 2,278 | 0.0 | 100.0 | 0.0 | -23 | NO DATA RECEIVED load calculated based on estimation of population load | | | | | | |
| 9 | ROAG_164632 | Puscasi | 2,659 | 0.0 | 0.0 | 100.0 | 0.0 | Puscasi | 2,115 | 0.0 | 100.0 | 0.0 | -20 | NO DATA RECEIVED load calculated based on estimation of population load | | | | | | |
| 10 | ROAG_165979 | Stanilesti | 2,911 | 0.0 | 0.0 | 100.0 | 0.0 | Stanilesti | 2,270 | 0.0 | 100.0 | 0.0 | -22 | NO DATA RECEIVED load calculated based on estimation of population load | | | | | | |
| 11 | ROAG_161954 | Vaslui | 86,500 | 62.9 | 3.4 | 33.7 | 62.9 | Vaslui,(Moara,Grecilor,,Vaslui,,Viisoara) | 52,428 | 92.4 | 7.6 | 90.1 | -39 | load calculated based on inlet monitoring data of UWWTP Vaslui and not yet connected population | | | | | | |

VASLUI COUNTY

| VASLUI COUNTY | | | | | | | | | | | | | | |
|--|-------------------|-------------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|----------------------------------|-----------------------|------------|---|---------------------|---------|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 12 | ROAG_166672 | Vetrisoiaia | 3,061 | 0.0 | 0.0 | 100.0 | 0.0 | Vetrisoara | 2,449 | 0.0 | 100.0 | 0.0 | -20 | NO DATA RECEIVED load calculated based on estimation of population load |
| 13 | ROAG_167188 | Zorleni | 5,314 | 0.0 | 0.0 | 100.0 | 0.0 | Zorleni | 4,225 | 0.0 | 100.0 | 0.0 | -20 | NO DATA RECEIVED load calculated based on estimation of population load |
| 14 | new agglomeration | , | , | | | | | Valeni (Valeni, Moara Domneasca) | 3,081 | 0.0 | 100.0 | 0.0 | n.a. | NO DATA RECEIVED load calculated based on estimation of population load |
| Total generated load | | | 253,504 | | | | | | 164,334 | | | | | |
| Total generated load difference, % | | | | | | | | | -54.26 | | | | | |

COMMENT:

- According to the latest report for compliance with art. 15 the following agglomerations are not existing as per 2018

| Agg code | Agg name | AggEndLife |
|-------------|----------|------------|
| ROAG_166636 | Valeni | 2013-12-31 |

VRANCEA COUNTY

| VRANCEA COUNTY | | | | | | | | | | | | | | |
|--|-------------------|------------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|--|-----------------------|------------|---|--------------------------|---------|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads % | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 1 | ROAG_174879 | Adjud | 16,157 | 80.0 | 0.0 | 20.0 | 80.0 | Adjud | 12,030 | 78.9 | 21.1 | 78.9 | -25.5 | load calculated based on inlet monitoring data of WWTP Adjud and not connected population |
| 2 | new agglomeration | | | | | | | Dumbraveni (Dumbraveni, Dragosloveni) | 2,619 | 0.0 | 100.0 | 0.0 | n.a. | NO DATA RECEIVED; load calculated based on estimation of population load |
| 3 | ROAG_174753 | Focsani | 100000 | 96.0 | 0.0 | 4.0 | 96.0 | Focsani (Campineanca, Ceardac, Focsani, Golesti, Mandresti-Moldova, Mandresti-Munteni, Pietroasa, Valcele) | 84,378 | 90.4 | 9.6 | 90.4 | -15.6 | WWTP Focsani inlet monitoring data non reliable (significant extraneous flow) load calculated based on estimation of population and industrial load |
| 4 | new agglomeration | | | | | | | Gagesti (Bolotesti, Gagesti, Pietroasa, Putna, Vitanestii De Sub Magura) | 3,361 | 0.0 | 100.0 | 0.0 | n.a. | NO DATA RECEIVED; load calculated based on estimation of population load |
| 5 | ROAG_178938 | Gologanu | 3,805 | 19.0 | 0.0 | 81.0 | 19.0 | Gologanu | 3,038 | 22.9 | 77.1 | 22.9 | -20.2 | WWTP Gologanu inlet monitoring data insufficient; load calculated based on estimation of population and industrial load |
| 6 | ROAG_176310 | Gugesti | 6,536 | 80.0 | 0.0 | 20.0 | 80.0 | Gugesti | 5,645 | 81.9 | 18.1 | 81.9 | -13.6 | WWTP Gugesti inlet monitoring data insufficient; load calculated based on estimation of population and industrial load |
| 7 | ROAG_176454 | Homocea | 7,200 | 30.0 | 0.0 | 70.0 | 30.0 | Homocea (Homocea, Lespezi) | 6,123 | 28.5 | 71.5 | 28.5 | -15.0 | WWTP Homocea inlet monitoring data insufficient; load calculated based on estimation of population and industrial load |
| 8 | ROAG_176515 | Jaristea | 4,764 | 0.0 | 0.4 | 99.6 | 0.0 | Jaristea (Jaristea, Padureni, Varsatura) | 3,633 | 0.0 | 100.0 | 0.0 | -23.7 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 9 | ROAG_176622 | Maicanesti | 5,500 | 0.0 | 0.0 | 100.0 | 0.0 | Maicanesti (Belciugeli, Maicanesti, Tataru) | 2,129 | 0.0 | 100.0 | 0.0 | -61.3 | NO DATA RECEIVED; load calculated based on estimation of population load |

VRANCEA COUNTY

| VRANCEA COUNTY | | | | | | | | | | | | | | |
|--|-------------------|------------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|--|-----------------------|------------|---|---------------------|---------|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 10 | ROAG_174931 | Marasesti | 16,964 | 71.7 | 0.0 | 28.3 | 71.7 | Marasesti | 8,453 | 71.8 | 28.2 | 71.8 | -50.2 | WWTP Marasesti inlet monitoring data non reliable load calculated based on estimation of population and industrial load |
| 11 | ROAG_176757 | Milcovul | 3,265 | 0.0 | 4.3 | 95.7 | 0.0 | Milcovul (Lamotesti, Milcovil) | 2,819 | 0.0 | 100.0 | 0.0 | -13.7 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 12 | ROAG_175028 | Odobesti | 10,207 | 61.1 | 0.0 | 38.9 | 61.1 | Odobesti (Odobesti, Unirea) | 9,555 | 49.7 | 50.3 | 49.7 | -6.4 | WWTP Odobesti inlet monitoring data non reliable; load calculated based on estimation of population and industrial load |
| 13 | ROAG_175064 | Panciu | 10,117 | 59.4 | 0.0 | 40.6 | 59.4 | Panciu (Crucea De Jos, Crucea De Sus, Dumbrava, Panciu) | 8,518 | 61.2 | 38.8 | 61.2 | -15.8 | load calculated based on inlet monitoring data of WWTP Paniciu and not connected population |
| 14 | ROAG_177245 | Paunesti | 6,469 | 0.0 | 0.0 | 100.0 | 0.0 | Paunesti | 4,735 | 0.0 | 100.0 | 0.0 | -26.8 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 15 | ROAG_178894 | Ploscuteni | 3,454 | 0.0 | 0.0 | 100.0 | 0.0 | Ploscuteni | 2,462 | 0.0 | 100.0 | 0.0 | -28.7 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 16 | ROAG_177619 | Sihlea | 2,532 | 0.0 | 0.0 | 100.0 | 0.0 | Sihlea | 2,170 | 0.0 | 100.0 | 0.0 | -14.3 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 17 | new agglomeration | | | | | | | Slobozia Bradului (Cornetu, Liesti, Padureni, Slimnic, Slobozia Bradului, Tamboesti, Valea Beciului) | 8,092 | 0.0 | 100.0 | 0.0 | n.a. | NO DATA RECEIVED; load calculated based on estimation of population load |
| 18 | ROAG_177762 | Soveja | 3,051 | 44.0 | 0.1 | 55.9 | 44.0 | Soveja (Dragosloveni, Rucareni) | 2,015 | 0.0 | 100.0 | 0.0 | -34.0 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 19 | ROAG_177806 | Straoane | 3,115 | 0.0 | 0.4 | 99.6 | 0.0 | Straoane (Muncelu, Straoane) | 2,717 | 0.0 | 100.0 | 0.0 | -12.8 | NO DATA RECEIVED; load calculated based on estimation of population load |

VRANCEA COUNTY

| VRANCEA COUNTY | | | | | | | | | | | | | | |
|--|-------------------|-----------|-----------------------|------------|--------------------------|--------------------------------|--------------------------------------|------------------------------------|-----------------------|------------|---|---------------------|---------|--|
| AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) | | | | | | | AGGLOMERATIONS ACC. TO METHODOLOGIES | | | | | Comparison of loads | COMMENT | |
| No | AGG code | Agg name | agg Generated p.e. | aggC1 % | Load not connected to CS | | aggPerc Entering UWWTP % | Agg. Name | agg Generated p.e. | aggC1 % | Load not connected to CS (aggC2+ aggPerc Without Treatment) % | | | aggPerc Entering UWWTP % |
| | | | | | aggC2 % | aggPerc Without Treatment % | | | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 20 | ROAG_177851 | Suraia | 5,500 | 0.0 | 0.0 | 100.0 | 0.0 | Suraia | 4,369 | 0.0 | 100.0 | 0.0 | -20.6 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 21 | new agglomeration | | | | | | | Tifesti (Olesesti, Sarbi, Tifesti) | 2,555 | 0.0 | 100.0 | 0.0 | n.a. | NO DATA RECEIVED; load calculated based on estimation of population load |
| 22 | ROAG_178126 | Tulnici | 2,648 | 95.0 | 0.3 | 4.7 | 95.0 | Tulnici (Coza, Tulcini) | 2,724 | 78.7 | 21.3 | 78.7 | 2.9 | NO DATA RECEIVED; load calculated based on estimation of population and industrial load |
| 23 | ROAG_178288 | Urechesti | 5,328 | 0.0 | 0.8 | 99.2 | 0.0 | Urechesti (Popesti, Urechesti) | 4,514 | 0.0 | 100.0 | 0.0 | -15.3 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 24 | ROAG_178616 | Vanatori | 3,488 | 0.0 | 1.0 | 99.0 | 0.0 | Vanatori (Jorasti, Vanatori) | 2,041 | 0.0 | 100.0 | 0.0 | -41.5 | NO DATA RECEIVED; load calculated based on estimation of population load |
| 25 | ROAG_178830 | Vulturu | 5,500 | 0.0 | 0.0 | 100.0 | 0.0 | Vulturu | 3,145 | 0.0 | 100.0 | 0.0 | -42.8 | NO DATA RECEIVED; load calculated based on estimation of population load |
| Total generated load | | | 225,600 | | | | | | 193,840 | | | | | |
| Total generated load difference, % | | | | | | | | | -14.1 | | | | | |

COMMENT:

- No data base have been received concerning the connection rates to water supply and sewer system. The connection rates are predominantly at ATU level, using the ANAR/EBRD data base;
- The agglomerations Dumbraveni, Slobozia Bradului and Tifesti are below 2000 p.e. according to the latest compliance report of ANAR

| | | |
|-------------|-------------------|------------|
| ROAG_175947 | Dumbrăveni | 1 672 p.e. |
| ROAG_177664 | Slobozia Bradului | 1 203 p.e. |
| ROAG_178199 | Tifesti | 1 109 p.e. |