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

Legend:

AGG code	code of the agglomeration acc. to ANAR compliance report acc. to Art.15 of UWWTD
Agg name	name of the agglomeration; in brackets are the included settlements;
agg Generated	generated load of the agglomerations;
agg C1	rate of generated load connected to CS;
agg C2	rate of generated load connected to IAS
aggPercWithoutTreatm	nent rate of generated load not addressed by collecting system or IAS.
aggPercEntering UWN	/TP 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 fils 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	ſ					
	AGGLO	MERATIONS ANAR (cc	ompliance rep	ort acc. to A	Art.15 of UWV	VTD, Dec., 20	17)	AGGLO	MERATIONS A	CC. TO MET	HODOLOGIES			
			agg Generated	aggC1	Load not co C		aggPerc Entering		200	aggC1	Load not connected to CS	aggPerc	Compa	
No	AGG code	Agg name	p.e.	agge i %	aggC2	aggPerc Without Treatment	UWWTP %	Agg. Name	agg Generated p.e.	%	(aggC2+ aggPerc Without Treatment) %	Entering UWWTP %	rison of loads %	COMMENT
	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 lulia	69,950	98.6	0.0	1.4	98.6	Alba Iulia (Micesti, Alba Iulia, Barabant)	61,073	85.7	14.3	85.7	-12.7	NO DATA RECEIVED for Micesti WWTP Alba Lulia 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 Roman 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 COUNT	Y					
	AGGLO	MERATIONS ANAR (a	ompliance rep	ort acc.to A	Art.15 of UWV	VTD, Dec., 20'	17)	AGGLO	MERATIONS A	CC. TO MET	HODOLOGIES			
No	AGG code	Agg name	agg Generated p.e.	aggC1 %	Load not cc C aggC2 %		aggPerc Entering UWWTP %	Agg. Name	agg Generated p.e.	aggC1 %	Load not connected to CS (aggC2+ aggPerc Without Treatment) %	aggPerc Entering UWWTP %	Compa rison of loads %	COMMENT
	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	47.05	52.95	47.05	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						
	AGGLO	MERATIONS ANAR (c	ompliance rep	ort acc. to A	Art.15 of UWV	VTD, Dec., 20 ⁻	17)	AGGLOME	RATIONS AC	C. TO MET	HODOLOGIES			
No	AGG code	Agg name	agg Generated p.e.	aggC1 %	Load not co CaggC2 %		aggPerc Entering UWWTP %	Agg. Name	agg Generated p.e.	aggC1 %	Load not connected to CS (aggC2+ aggPerc Without Treatment) %	aggPerc Entering UWWTP %	Compa rison of loads %	COMMENT
	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, Mozacenii-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, lonesti, Serboeni, Redea, Costesti)	9,955	67.3	32.7	53.0	-16.1	NO DATA RECEIVED for Vladuta, lonesti, 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, Voinesti, 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	lzvoru	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	3	,					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						
	AGGLO	MERATIONS ANAR (a	ompliance rep	ort acc. to A	Art.15 of UWV	NTD, Dec., 20	17)	AGGLOME	RATIONS AC	C. TO MET	HODOLOGIES			
No	AGG code	Agg name	agg Generated	aggC1	Load not co C	S	aggPerc Entering	Agg. Name	agg	aggC1	Load not connected to CS (aggC2+ aggPerc	aggPerc Entering	Compa rison of loads	COMMENT
	Additut	Agginanie	p.e.	%	aggC2 %	aggPerc Without Treatment %	UWWTP %	Agg. Nume	Generated p.e.	%	Without Treatment)	UWWTP %	%	
	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; Ioad calculated based on estimation of population and industrial Ioad
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		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		NO DATA RECEIVED load calculated based on estimation of population load
15	ROAG_13766	Topoloveni	38,014	19.0	0.0	81.0		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, Ioad calculated based on estimation of population and industrial load
	Total generated	load	503,869						396,072					
	Total generated	load difference, %							-21.4					

- 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, 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

ases the connection rates are based on expert evaluation a, Dealu Viilor, Varzaru, Gura Vaii, Geamana, Budeasa Mica,

								ARAD COUNTY						
	AGGLO	MERATIONS ANAR (a	ompliance rep	ort acc. to A	Art.15 of UW	NTD, Dec., 20 ⁻	17)	AGGLOME	RATIONSAC	C. TO MET	HODOLOGIES			
		_	agg Generated	aggC1	Load not co C		aggPerc Entering		agg	aggC1	Load not connected to CS	aggPerc Entering	Compa	
No	AGG code	Agg name	p.e.	%	aggC2 %	aggPerc Without Treatment %	UWWTP %	Agg. Name	Generated	%	(aggC2+aggPerc Without Treatment) %	UWWTP %	rison of loads %	COMMENT
	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 (Cuvin, 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						
	AGGLO	MERATIONS ANAR (a	ompliance rep	oort acc. to A	Art.15 of UW	NTD, Dec., 20	17)	AGGLOME	RATIONS AC	C. TO MET	HODOLOGIES			
		_	agg Generated	aggC1	Load not co C		aggPerc Entering		agg	aggC1	Load not connected to CS	aggPerc Entering	Compa	
No	AGG code	Agg name	p.e.	%	aggC2 %	aggPerc Without Treatment %	UWWTP %	Agg. Name	Generated	%	(aggC2+aggPerc Without Treatment) %	UWWTP %	rison of loads %	COMMENT
	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						
	AGGLO	MERATIONS ANAR (ca	ompliance rep	ort acc. to A	Art.15 of UWV	NTD, Dec., 20	17)	AGGLOMER	ATIONS AC	C. TO MET	HODOLOGIES			
No	AGG code	Agg name	agg Generated	aggC1	Load not co C aggC2		aggPerc Entering UWWTP	Agg. Name	agg Generated	aggC1	Load not connected to CS (aggC2+ aggPerc	aggPerc Entering UWWTP	Compa rison of loads	COMMENT
			p.e.	%	%	Without Treatment %	%		p.e.	%	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						
	AGGLO	MERATIONS ANAR (ca	ompliance rep	ort acc.to	Art.15 of UW	NTD, Dec., 20	17)	AGGLOME	ATIONSACO	C. TO MET	HODOLOGIES			
No	AGG code	Agg name	agg Generated p.e.	aggC1 %	Load not co C aggC2 %		aggPerc Entering UWWTP %	Agg. Name	agg Generated p.e.	aggC1 %	Load not connected to CS (aggC2+ aggPerc Without Treatment) %	aggPerc Entering UWWTP %	Compa rison of loads %	COMMENT
	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		Bacau (Bacau, Barati, Letea Veche, Lilieci, Magura, Margineni, Trebes)	176,289	91.0	9.0	90.8	-10.3	NO DATA RECEIVED for Barati, Letea Veche, Lilieci, 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		Dofteana (Cucuieti, Dofteana, Haghiac, Stefan Voda)	6,025	0.0	100.0	0.0	-48.6	NO DATA RECEIVED for Dofteana, Haghiac, Stefan Voda Ioad calculated based on estimation of population load

								BACAU COUNTY						
	AGGLC	MERATIONS ANAR (cc	ompliance rep	ort acc.to	Art.15 of UW	NTD, Dec., 20	17)	AGGLOME	RATIONSAC	C. TO MET	HODOLOGIES			
No	AGG code	Agg name	agg Generated p.e.	aggC1 %	aggC2	S aggPerc Without Treatment	aggPerc Entering UWWTP %	Agg. Name	agg Generated p.e.	aggC1 %	Load not connected to CS (aggC2+ aggPerc Without Treatment) %	aggPerc Entering UWWTP %	Compa rison of loads %	COMMENT
	1	2	3	4	% 5	<u>%</u> 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						
	AGGLC	MERATIONS ANAR (c	ompliance rep	oort acc. to A	Art.15 of UWV	NTD, Dec., 20	17)	AGGLOME	RATIONSACO	C. TO MET	HODOLOGIES			
			agg Generated	aggC1	Load not co C		aggPerc Entering		agg	aggC1	Load not connected to CS	aggPerc Entering	Compa rison of loads	
No	AGG code	Agg name	p.e.	%	aggC2 %	aggPerc Without Treatment %	UWWTP %	Agg. Name	Generated p.e.	%	(aggC2+aggPerc Without Treatment) %	UWWTP %	%	COMMENT
	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					

• 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						
	AGGLO	MERATIONS ANAR (a	ompliance rep	ort acc.to	Art.15 of UWV	NTD, Dec., 20	17)	AGGLOMER	ATIONS AC	C. TO MET	HODOLOGIES			
No	AGG code	Agg name	agg Generated p.e.	aggC1 %	Load not co C aggC2 %		aggPerc Entering UWWTP %	Agg. Name	agg Generated p.e.	aggC1 %	Load not connected to CS (aggC2+ aggPerc Without Treatment) %	aggPerc Entering UWWTP %	Compa rison of loads %	COMMENT
	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 caclulated 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 caclulated 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 caclulated 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		Oradea (Alparea, Baile Felix, Cihei, Cordau, Fughiu,	247,953	86.5	13.5	86.5	-0.8	INCOMPLETE DATA BASE; Load calculated based on montoring inlet

								BIHOR COUNTY						
	AGGLO	MERATIONS ANAR (cc	ompliance rep	oort acc. to A	Art.15 of UW	WTD, Dec., 20 ⁻	17)	AGGLOME	RATIONSAC	C. TO MET	HODOLOGIES			
	100		agg Generated	aggC1	C		aggPerc Entering	A see Marca	agg	aggC1	Load not connected to CS	aggPerc Entering	Compa rison of loads	000005017
No	AGG code	Agg name	p.e.	%	aggC2 %	aggPerc Without Treatment %	UWWTP %	Agg. Name	Generated p.e.	%	(aggC2+aggPerc Without Treatment) %	UWWTP %	%	COMMENT
	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, Budoi)	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	Ştei	8,310	100.0	0.0	0.0	100.0	Stei (Lunca, Petrileni, Stei)	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						
	AGGLO	MERATIONS ANAR (co	mpliance rep	oort acc. to A	Art.15 of UWV	VTD, Dec., 20 ⁴	17)	AGGLOME	RATIONSAC	C. TO MET	HODOLOGIES			
			agg Generated	aggC1	Load not co C	S	aggPerc Entering		agg	aggC1	Load not connected to CS	aggPerc Entering	Compa rison of loads	
No	AGG code	Agg name	p.e.	%	aggC2 %	aggPerc Without Treatment %	UWWTP %	Agg. Name	Generated	%	(aggC2+aggPerc Without Treatment) %	UWWTP %	%	COMMENT
	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 caclulated 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 caclulated 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 (Leheceni)	2,595	15.4	0.0	84.6	15.4	Vascau (Carpinet, Leheceni, 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, Budoi)	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, Cuiesd)	3,201	0	0	100		Brusturi (Brusturi, Cuiesd, 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	68.5	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 COU	INTY					
	AGGLO	MERATIONS ANAR (c	ompliance rep	port acc. to /	Art.15 of UW	NTD, Dec., 20	17)	AGGLOMER	ATIONS AC	C. TO MET	HODOLOGIES			
No	AGG code	Agg name	agg Generated p.e.	aggC1 %	Load not co C aggC2 %		aggPerc Entering UWWTP %	Agg. Name	agg Generated p.e.	aggC1 %	Load not connected to CS (aggC2+ aggPerc Without Treatment) %	aggPerc Entering UWWTP %	Compa rison of loads %	COMMENT
	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 Fieldru 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	IIva Mica	2,004	49.4	50.6	49.4	-41.8	WWTP IIva 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 COL	INTY					
	AGGLO	MERATIONS ANAR (a	ompliance rep	ort acc. to A	Art.15 of UW	NTD, Dec., 20	17)	AGGLOME	RATIONS AC	C. TO MET	HODOLOGIES			
No	AGG code	Agg name	agg Generated p.e.	aggC1 %	Load not co C aggC2 %	onnected to S aggPerc Without Treatment %	aggPerc Entering UWWTP %	Agg. Name	agg Generated p.e.	aggC1 %	Load not connected to CS (aggC2+ aggPerc Without Treatment) %	aggPerc Entering UWWTP %	Compa rison of loads %	COMMENT
	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 CO	UNTY					
	AGGLO	MERATIONS ANAR (co	ompliance rep	oort acc.to A	Art.15 of UWV	NTD, Dec., 20 ⁴	17)	AGGLOME	RATIONS ACC	C. TO MET	HODOLOGIES			
		_	agg Generated	aggC1	Load not co C		aggPerc Entering		agg	aggC1	Load not connected to CS	aggPerc Entering	Compa	
No	AGG code	Agg name	p.e.	%	aggC2 %	aggPerc Without Treatment %	UWWTP %	Agg. Name	Generated	%	(aggC2+aggPerc Without Treatment) %	UWWTP %	rison of loads %	COMMENT
	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 IIvei 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 IIvei 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					

- 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

								BOTOSANICOUNTY	(
	AGGLO	MERATIONS ANAR (c	ompliance rep	ort acc.to	Art.15 of UW	NTD, Dec., 20	17)	AGGLOMEF	RATIONS AC	C. TO MET	HODOLOGIES			
No	AGG code	Agg name	agg Generated p.e.	aggC1 %		onnected to S aggPerc Without Treatment %	aggPerc Entering UWWTP %	Agg. Name	agg Generated p.e.	aggC1 %	Load not connected to CS (aggC2+ aggPerc Without Treatment) %	aggPerc Entering UWWTP %	Compa rison of loads %	COMMENT
	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		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

								BOTOSANICOUNT	Y					
	AGGLO	MERATIONS ANAR (c	ompliance rep	ort acc. to A	Art.15 of UW	NTD, Dec., 20	17)	AGGLOME	RATIONS AC	C. TO MET	HODOLOGIES			
			agg Generated	aggC1	Load not co C		aggPerc Entering		200	aggC1	Load not connected to CS	aggPerc Entering	Compa	
No	AGG code	Agg name	p.e.	%	aggC2 %	aggPerc Without Treatment %	UWWTP %	Agg. Name	agg Generated p.e.	%	(aggC2+aggPerc Without Treatment) %	UWWTP %	rison of loads %	COMMENT
	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						
	AGGLO	DMERATIONS ANAR (c	ompliance re	port acc. to A	rt.15 of UW	WTD,Dec., 20	17)	AGGLOME	RATIONS AC	C. TO MET	HODOLOGIES			
No	AGG code	Agg name	agg Generated	aggC1	C	onnected to	aggPerc Entering	Agg. Name	agg	aggC1	Load not connected to CS (aggC2+ aggPerc	aggPerc Entering	Compa rison of loads	COMMENT
	Additure	Agginame	p.e.	%	aggC2 %	aggPerc Without Treatment %	UWWTP %	Agg. Name	Generated p.e.	%	Without Treatment)	UWWTP %	%	
	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 (Baldovinesti, Braila, Cazasu,Lacu Sarat, Varsatura)	154,365	93.3	6.7	93.06	-36.5	Load calculated based on montoring 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 torists 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	lanca	9,503	45.4	0.0	54.6	45.4	lanca (lanca, Perisoru, Plopu)	29,353	88.2	11.8	88.20	208.9	NO DATA RECEIVED for Perisoru and Plopu Load of lanca calculated based on montoring 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 montoring 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						
	AGGLC	MERATIONS ANAR (c	ompliance rep	port acc.to A	rt.15 of UW	WTD,Dec., 20	17)	AGGLOME	RATIONS AC	C. TO MET	HODOLOGIES			
No	AGG code	Agg name	agg Generated p.e.	aggC1 %	aggC2	onnected to CS aggPerc Without Treatment	aggPerc Entering UWWTP %	Agg. Name	agg Generated p.e.	aggC1 %	Load not connected to CS (aggC2+ aggPerc Without Treatment) %	aggPerc Entering UWWTP %	Compa rison of loads %	COMMENT
	1	2	3	4	% 5	<u>%</u> 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 caclulated 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 montoring 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	28.4	-5.7	Load calculated based on montoring inlet data at WWTP Insuratei and not yet connected population
16	ROAG_44532	Zavoaia	2,505	0.0	0.0	100.0	0.0	Zavoaia	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	6.8	-17.3	Load calculated based on montoring 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						
	AGGL	OMERATIONS ANAR (c	ompliance rep	port acc. to A	art. 15 of UW	WTD, Dec., 20)17)	AGGLOME	RATIONS AC	C. TO MET	HODOLOGIES			
No	AGG code	Agg name	agg Generated	aggC1		onnected to CS aggPerc Without	aggPerc Entering UWWTP	Agg. Name	agg Generated	aggC1	Load not connected to CS (aggC2+aggPerc Without Treatment)	aggPerc Entering UWWTP	Compa rison of loads	COMMENT
			p.e.	%	%	Treatment %	%		p.e.	%	%	%	%	
	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 monitorng 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		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 montoring 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 caclulated 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 montoring 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 caclulated 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 caclulated based on estimation of population and industry loads

								BRASOV COUNTY						
	AGGLO	OMERATIONS ANAR (co	ompliance rep	port acc. to A	Art. 15 of UW	WTD, Dec., 20)17)	AGGLOME	RATIONS AC	C. TO MET	HODOLOGIES			
		_	agg Generated	aggC1		onnected to S	aggPerc Entering		agg	aggC1	Load not connected to CS	aggPerc Entering	Compa rison of loads	
No	AGG code	Agg name	p.e.	%	aggC2 %	aggPerc Without Treatment %	UWWTP %	Agg. Name	Generated	%	(aggC2+aggPerc Without Treatment) %	UWWTP %	%	COMMENT
	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 caclulated 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 caclulated 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 montoring 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 caclulated 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 caclulated 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 montoring inlet data at WWTP Brasov and not yet connected population

								BRASOV COUNTY	1					
	AGGLO	OMERATIONS ANAR (c	ompliance rep	port acc. to A	rt.15 of UW	WTD,Dec., 20)17)	AGGLOME	RATIONS AC	C. TO MET	HODOLOGIES			
No	AGG code	Agginomo	agg Generated	aggC1	C	onnected to S	aggPerc Entering	Agg Nome	agg	aggC1	Load not connected to CS	aggPerc Entering UWWTP	Compa rison of loads	COMMENT
NO	Additute	Agg name	p.e.	%	aggC2 %	aggPerc Without Treatment %	UWWTP %	Agg. Name	Generated p.e.	%	(aggC2+aggPerc Without Treatment) %	UWWTP %	%	COMMENT
	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 caclulated 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 montoring 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 montoring inlet data at WWTP Brasov and not yet connected population
	Total generated	load	651,903						462,992					
	Total generated	load difference, %							-29.0					

								BUCHAREST COUNT	ſY					
	AGGLO	MERATIONS ANAR (cor	npliance report	acc.to Art	.15 of UW	WTD, Dec., 20)17)	AGGLOME	RATIONS AC	C. TO MET	HODOLOGIES			
No	AGG code	Assume	agg Generated	aggC1	te	t connected o CS	aggPerc Entering	Asg Nome	agg	aggC1	Load not connected to CS	aggPerc Entering	Compa rison of loads	COMMENT
NO	AGG code	Agg name	p.e.	%	aggC2 %	aggPerc Without Treatment %	UWWTP %	Agg. Name	Generated p.e.	%	(aggC2+aggPerc Without Treatment) %	UWWTP %	%	COMMENT
	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	Total generated load 2,159,99							1,841,807					
	Total generated	load difference, %							-14.73					

Agglomeration Bucurest includes the following residential areas and settlements: Afumati, Alunisu, Bragadiru, 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						
	AGGLON	IERATIONS ANAR (a	ompliance repo	ort acc. to A	rt.15 of UW	NTD, Dec., 201	7)	AGGLOMER	ATIONS ACC.	TOMETH	ODOLOGIES			
No	AGG code	Agg name	agg Generated p.e.	aggC1 %		connected to CS aggPerc Without Treatment %	aggPerc Entering UWWTP %	Agg. Name	agg Generated p.e.	aggC1 %	Load not connected to CS (aggC2+aggPerc Without Treatment) %	aggPerc Entering UWWTP %	Compa rison of loads %	COMMENT
	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						
	AGGLON	IERATIONS ANAR (ca	ompliance repo	ort acc. to A	rt.15 of UW	NTD, Dec., 201	7)	AGGLOMER	ATIONS ACC.	TOMETH	DOLOGIES			
			agg Generated	aggC1		connected to CS	aggPerc Entering		agg	aggC1	Load not connected to CS	aggPerc Entering	Compa	
No	AGG code	Agg name	p.e.	%	aggC2 %	aggPerc Without Treatment %	UWWTP %	Agg. Name	Generated	%	(aggC2+aggPerc Without Treatment) %	UWWTP %	rison of loads %	COMMENT
	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 Priporolui 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)	2,117	61.0	39.0	61.0	-61.0	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)	39,484	72.3	27.7	72.3	-22.3	NO DATA RECEIVED for Rubla, Babeni, Raducesti, WWTP Ramnicu Sarat - insufficient inlet monitoring data; load calculated based on estimation of population and industrial load
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

								BUZAU COUNTY						
	AGGLOM	IERATIONS ANAR (c	compliance repo	ort acc. to A	rt.15 of UW	WTD, Dec., 201	7)	AGGLOMER	ATIONS ACC.	. TO METH	ODOLOGIES			
			agg Generated	aggC1	(connected to CS	aggPerc Entering		agg	aggC1	Load not connected to CS	aggPerc Entering	Compa rison of loads	001115117
No	AGG code	Agg name	p.e.	%	aggC2 %	aggPerc Without Treatment %	UWWTP %	Agg. Name	Generated p.e.	%	(aggC2+ aggPerc Without Treatment) %	UWWTP %	%	COMMENT
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
20	ROAG_49206	Sapoca	5,652	3.1	0.0	96.9	3.1	Sapoca (Sapoca, Cernatesti)	2,178	9.3	90.7	9.3	-61.5	NO DATA RECEIVED for Sapoca WWTP Cernatesti insufficient inlet monitoring data; load calculated based on estimation of population and industrial load
21	new agglomeration							Scurteşti (Scurteşti, 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_46313	Cislau	5,327	0.0	0.0	100.0	0.0	Cislau (Cislau, Barasti, Scarisoara)	3,310	8.9	91.1	8.9	-37.9	NO DATA RECEIVED for Gura Bascei, Barasti, Scarisoara, Poienile; load calculated based on estimation of population and industrial load
28	new agglomeration							Grebanu (Grebanu)	2,932	0.0	100.0	0.0	n.a.	NO DATA RECEIVED for Homesti load calculated based on estimation of population load
	Total generated lo	oad	300,111						266,442					
	Total generated lo	oad difference, %							-11.2					

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

Agg	Code	Agg name	AggEndLife
RO	AG_47015	Grebanu	2015-12-31

								CALARASI COUNTY	7					
	AGGLOM	ERATIONS ANAR (c	ompliance repo	ort acc. to A	rt.15 of UW	NTD,Dec.,20	17)	AGGLOME	RATIONS AC	C. TO MET	HODOLOGIES			
No	AGG code	Agg name	agg Generated p.e.	aggC1 %	Load not co C aggC2 %	aggPerc Without Treatment	aggPerc Entering UWWTP %	Agg. Name	agg Generated p.e.	aggC1 %	Load not connected to CS (aggC2+ aggPerc Without Treatment) %	aggPerc Entering UWWTP %	Compa rison of loads %	COMMENT
	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 COUNT	Y					
	AGGLOM	ERATIONS ANAR (c	ompliance repo	ort acc. to A	rt.15 of UW	WTD,Dec.,20)17)	AGGLOME	RATIONS AC	C. TO MET	HODOLOGIES			
No	AGG code	Agg name	agg Generated p.e.	aggC1 %		onnected to S aggPerc Without Treatment %	aggPerc Entering UWWTP %	Agg. Name	agg Generated p.e.	aggC1 %	Load not connected to CS (aggC2+ aggPerc Without Treatment) %	aggPerc Entering UWWTP %	Compa rison of loads %	COMMENT
	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 (lezeru)	2,689	0.0	100.0	0.0	-7.0	NO DATA RECEIVED for lezeru 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 COUNT	Y					
	AGGLOME	ERATIONS ANAR (ca	ompliance repo	ort acc. to A	rt.15 of UW	WTD, Dec., 20)17)	AGGLOME	RATIONS AC	C. TO MET	HODOLOGIES			
			agg Generated	aggC1		onnected to S	aggPerc Entering		agg	aggC1	Load not connected to CS	aggPerc Entering	Compa rison of loads	
No	AGG code	Agg name	p.e.	%	aggC2 %	aggPerc Without Treatment %	UWWTP %	Agg. Name	Generated	%	(aggC2+aggPerc Without Treatment) %	UWWTP %	%	COMMENT
	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
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 loa	ıd	230,881						213,979					
	Total generated loa	d difference, %							-7.3					

								CARAS SEVERIN COU	NTY					
	AGGLO	MERATIONS ANAR (c	ompliance repo	ort acc.to A	rt.15 of UW	WTD, Dec., 20	17)	AGGLOME	RATIONS AC	C. TO MET	HODOLOGIES			
No	AGG code	Agg name	agg Generated p.e.	aggC1 %		onnected to S aggPerc Without Treatment %	aggPerc Entering UWWTP %	Agg. Name	agg Generated p.e.	aggC1 %	Load not connected to CS (aggC2+ aggPerc Without Treatment) %	aggPerc Entering UWWTP %	Compa rison of loads %	COMMENT
	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
9	ROAG_51216	Oţelu Roşu	7,650	44.0	0.0	56.0	44.0	O.Roşu (O.Roşu, 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 Otelu Rosu insufficient monitoring data load calculated based on estimation of population and industrial load

	CARAS SEVERIN COUNTY													
	AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) AGGLOMERATIONS ACC. TO METHODOLOGIES													
No	AGG code	Agg name	agg Generated p.e.	aggC1 %	Load not co C aggC2	aggPerc	aggPerc Entering UWWTP	Agg. Name	Generated	aggC1	Load not connected to CS (aggC2+ aggPerc Without Treatment) %	aggPerc Entering UWWTP	Compa rison of loads %	COMMENT
					%	Without Treatment %	%			%		%		
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
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													
	AGGLOM	AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017)						AGGLOME	AGGLOMERATIONS ACC. TO METHODOLOGIES					
No	AGG code	Agg name	agg Generated p.e.	aggC1 %	C aggC2	onnected to S aggPerc Without Treatment	aggPerc Entering UWWTP %	Agg. Name	agg Generated p.e.	aggC1 %	Load not connected to CS (aggC2+ aggPerc Without Treatment)	aggPerc Entering UWWTP %	Compa rison of loads %	COMMENT
	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		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		Cluj-Napoca (Apahida, Baciu, 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 Dezului; 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
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

	CLUJ COUNTY													
	AGGLOM	AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) AGGLOMERATIONS ACC. TO METHODOLOGIES												
	AGG code	Agg name	agg Generated p.e.	aggC1		onnected to S	aggPerc Entering UWWTP %	Agg. Name	agg Generated p.e.	aggC1 %	Load not connected to CS (aggC2+ aggPerc Without Treatment) %	aggPerc Entering	Compa rison of loads %	COMMENT
No				%	aggC2 %	aggPerc Without Treatment %						UWWTP %		
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
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	lara	4,702	13.0	0.0	87.0	13.0	lara (lara, Fagetu lerii)	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					

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 COUNT	ſΥ					
	AGGLOME	ERATIONS ANAR (c	ompliance repo	ort acc. to A	rt.15 of UW	WTD, Dec., 20)17)	AGGLOME	RATIONS AC	C. TO MET	HODOLOGIES			
No	AGG code	Agg name	agg Generated p.e.	aggC1 %		onnected to S aggPerc Without Treatment %	aggPerc Entering UWWTP %	Agg. Name	agg Generated p.e.	aggC1 %	Load not connected to CS (aggC2+ aggPerc Without Treatment) %	aggPerc Entering UWWTP %	Compa rison of loads %	COMMENT
	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 monitoirng 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 monitoirng 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 monitoirng 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 COUNT	Υ					
	AGGLOM	ERATIONS ANAR (c	ompliance repo	ort acc. to A	rt.15 of UW	WTD, Dec., 20)17)	AGGLOME	RATIONS AC	C. TO MET	HODOLOGIES			
No	AGG code	Agg name	agg Generated p.e.	aggC1 %		onnected to CS aggPerc Without Treatment %	aggPerc Entering UWWTP %	Agg. Name	agg Generated p.e.	aggC1 %	Load not connected to CS (aggC2+ aggPerc Without Treatment) %	aggPerc Entering UWWTP %	Compa rison of loads %	COMMENT
	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)	80,936	97.5	2.5	97.5	-4.9	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 monitring data and not connected population

								CONSTANTA COUN	ΓY					
	AGGLOM	ERATIONS ANAR (ca	ompliance repo	ort acc. to A	rt.15 of UW	WTD, Dec., 20)17)	AGGLOME	RATIONS AC	C. TO MET	HODOLOGIES			
			agg Generated	aggC1		onnected to S	aggPerc Entering		agg	aggC1	Load not connected to CS	aggPerc Entering	Compa	
No	AGG code	Agg name	p.e.	%	aggC2 %	aggPerc Without Treatment %	UWWTP %	Agg. Name	Generated	%	(aggC2+aggPerc Without Treatment) %	UWWTP %	rison of loads %	COMMENT
	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 COUNT	Y					
	AGGLOME	ERATIONS ANAR (ca	ompliance repo	ort acc. to A	vrt.15 of UW	WTD, Dec., 20)17)	AGGLOME	RATIONS AC	C. TO MET	HODOLOGIES			
		_	agg Generated	enerated aggC1 Enter aggC2 aggPerc UWW					agg	aggC1	Load not connected to CS	aggPerc Entering	Compa	
No	AGG code	Agg name	p.e.	%	aggC2 %	aggPerc Without Treatment %	UWWTP %	Agg. Name	Generated	%	(aggC2+aggPerc Without Treatment) %	UWWTP %	rison of loads %	COMMENT
	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 loa	d	975,402						797,448					
	Total generated loa	d difference, %							-18.2					

								COVASNA COUNTY	(
	AGGLOM	ERATIONS ANAR (c	ompliance repo	ort acc. to A	rt.15 of UW	NTD,Dec.,20)17)	AGGLOME	RATIONS AC	C. TO MET	HODOLOGIES			
No	AGG code	Agg name	agg Generated p.e.	aggC1 %	Load not co C aggC2 %		aggPerc Entering UWWTP %	Agg. Name	agg Generated p.e.	aggC1 %	Load not connected to CS (aggC2+ aggPerc Without Treatment) %	aggPerc Entering UWWTP %	Compa rison of loads %	COMMENT
	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	Ghelnita	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, Floroaia, 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 COUNT	Y					
	AGGLOM	ERATIONS ANAR (ca	ompliance repo	ort acc. to A	rt.15 of UW	WTD,Dec., 20	17)	AGGLOME	RATIONS AC	C. TO MET	HODOLOGIES			
			agg Generated	aggC1		onnected to S	aggPerc Entering		agg	aggC1	Load not connected to CS	aggPerc Entering	Compa rison of loads	
No	AGG code	Agg name	p.e.	%	aggC2 %	aggPerc Without Treatment %	UWWTP %	Agg. Name	Generated	%	(aggC2+aggPerc Without Treatment) %	UWWTP %	%	COMMENT
	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 loa	ad	173,142						171,036					
	Total generated loa	ad difference, %							-1.22					

								DAMBOVITA COUNT	Y					
	AGGLOME	ERATIONS ANAR (ca	ompliance repo	ort acc. to A	rt.15 of UW	WTD, Dec., 201	7)	AGGLOME	RATIONS AC	C. TO MET	HODOLOGIES			
No	AGG code	Agg name	agg Generated p.e.	aggC1 %		connected to CS aggPerc Without Treatment %	aggPerc Entering UWWTP %	Agg. Name	agg Generated p.e.	aggC1 %	Load not connected to CS (aggC2+ aggPerc Without Treatment) %	aggPerc Entering UWWTP %	Compa rison of loads %	COMMENT
	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	Bucsani	6,969	0.0	0.0	100.0	0.0	Bucsani	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, lazu, 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		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 (Decindeni, 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 COUNT	Υ					
	AGGLOME	ERATIONS ANAR (c	ompliance repo	ort acc. to A	rt.15 of UW	WTD, Dec., 201	7)	AGGLOME	RATIONS AC	C. TO MET	HODOLOGIES			
No	AGG code	Agg name	agg Generated p.e.	aggC1 %		connected to CS aggPerc Without Treatment %	aggPerc Entering UWWTP %	Agg. Name	agg Generated p.e.	aggC1 %	Load not connected to CS (aggC2+ aggPerc Without Treatment) %	aggPerc Entering UWWTP %	Compa rison of loads %	COMMENT
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
11	ROAG_65413	Doicesti	5,042	25.7	0.0	74.3	25.7	Doicesti	4,436	30.6	69.4	30.6	-12.0	SEAU Doicesti 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							Gheboaia	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		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	Ludesti	5,650	5.8	0.0	94.2	5.8	Ludesti (Ludesti, 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 COUNT	Y					
	AGGLOME	ERATIONS ANAR (c	compliance repo	ort acc. to A	rt.15 of UW	WTD, Dec., 201	7)	AGGLOME	RATIONS AC	C. TO MET	HODOLOGIES			
No	AGG code	Agg name	agg Generated	aggC1		connected to CS aggPerc	aggPerc Entering UWWTP	Agg. Name	agg Generated	aggC1	Load not connected to CS (aggC2+ aggPerc	aggPerc Entering UWWTP	Compa rison of loads	COMMENT
			p.e.	%	%	Without Treatment %	%		p.e.	%	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 COUNT	Y					
	AGGLOME	ERATIONS ANAR (c	ompliance repo	ort acc. to A	rt.15 of UW	WTD, Dec., 201	7)	AGGLOME	RATIONS AC	C. TO MET	HODOLOGIES			
			agg Generated	aggC1		connected to CS	aggPerc Entering		agg	aggC1	Load not connected to CS	aggPerc Entering	Compa rison of loads	
No	AGG code	Agg name	p.e.	%	aggC2 %	aggPerc Without Treatment %	UWWTP %	Agg. Name	Generated	%	(aggC2+aggPerc Without Treatment) %	UWWTP %	%	COMMENT
	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 settments 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 COUNT	ſY					
	AGGLOME	RATIONS ANAR (c	ompliance repo	ort acc. to A	rt.15 of UW\	WTD, Dec., 201	7)	AGGLOME	RATIONS AC	C. TO MET	HODOLOGIES			
		_	agg Generated	aggC1		connected to CS	aggPerc Entering		agg	aggC1	Load not connected to CS	aggPerc Entering	Compa	
No	AGG code	Agg name	p.e.	%	aggC2 %	aggPerc Without Treatment %	UWWTP %	Agg. Name	Generated	%	(aggC2+ aggPerc Without Treatment) %	UWWTP %	rison of loads %	COMMENT
	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	100.0	0.0	-61.3	load calculated based on estimation of population load
	Total generated load	d	340,825						309,444					
	Total generated load	d difference, %							-9.2					

Agg code	Agg name	AggEndLife
ROAG_67470_01	Gheboaia	1.1.2014
ROAG_68477_01	lonesti	31.12.2016
ROAG_68477_02	Romanesti	31.12.2016

								DOLJ COUNTY						
	AGGLOM	ERATIONS ANAR (co	ompliance repo	ort acc.to A	rt.15 of UW	WTD, Dec., 201	7)	AGGLOME	RATIONS AC	C. TO MET	HODOLOGIES			
No	AGG code	Agg name	agg Generated	aggC1		connected to CS	aggPerc Entering	Agg. Name	agg	aggC1	Load not connected to CS (aggC2+ aggPerc	aggPerc Entering	Compa rison of loads	COMMENT
	Additute	Ayy name	p.e.	%	aggC2 %	aggPerc Without Treatment %	UWWTP %	Ayy. Name	Generated p.e.	%	Without Treatment) %	UWWTP %	%	COMMENT
	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						
	AGGLOM	ERATIONS ANAR (co	ompliance repo	ort acc. to A	rt.15 of UW	WTD, Dec., 201	7)	AGGLOME	RATIONS AC	C. TO MET	HODOLOGIES			
No	AGG code	Agg name	agg Generated	aggC1		connected to CS aggPerc	aggPerc Entering UWWTP	Agg. Name	agg Generated	aggC1	Load not connected to CS (aggC2+ aggPerc Without	aggPerc Entering UWWTP	Compa rison of loads	COMMENT
			p.e.	%	%	Without Treatment %	%		p.e.	%	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 Ioad 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

								DOLJCOUNTY						
	AGGLOM	ERATIONS ANAR (c	ompliance repo	ort acc.to A	rt.15 of UW\	WTD, Dec., 201	7)	AGGLOME	RATIONS AC	C. TO MET	HODOLOGIES			
			agg Generated	aggC1		connected to CS	aggPerc Entering		agg	aggC1	Load not connected to CS	aggPerc Entering	Compa	
No	AGG code	Agg name	p.e.	%	aggC2 %	aggPerc Without Treatment %	UWWTP %	Agg. Name	Generated	%	(aggC2+aggPerc Without Treatment) %	UWWTP %	rison of loads %	COMMENT
	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, Dudovicesti, 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						
	AGGLOM	ERATIONS ANAR (c	ompliance repo	ort acc. to A	rt.15 of UW	WTD, Dec., 201	7)	AGGLOME	RATIONS AC	C. TO MET	HODOLOGIES			
No	AGG code	Agg name	agg Generated	aggC1		connected to CS aggPerc	aggPerc Entering UWWTP	Agg. Name	agg Generated	aggC1	Load not connected to CS (aggC2+ aggPerc	aggPerc Entering UWWTP	Compa rison of loads	COMMENT
			p.e.	%	%	Without Treatment %	%		p.e.	%	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

	_							DOLJCOUNTY						
	AGGLOM	ERATIONS ANAR (ca	ompliance repo	rt acc. to A	rt.15 of UW\	WTD, Dec., 201	7)	AGGLOME	RATIONS AC	C. TO MET	HODOLOGIES			
			agg Generated	20001		connected to CS	aggPerc Entering		200	20001	Load not connected to CS	aggPerc Entering	Compa	
No	AGG code	Agg name	p.e.	aggC1 %	aggC2 %	aggPerc Without Treatment %	UWWTP %	Agg. Name	agg Generated p.e.	aggC1 %	(aggC2+ aggPerc Without Treatment) %	UWWTP	rison of loads %	COMMENT
	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 loa	ad	559,891						466,522					
	Total generated loa	ad difference, %							-16.68					

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

								GORJCOUNTY						
	AGGLOME	ERATIONS ANAR (c	ompliance repo	rt acc. to A	rt.15 of UWW	VTD, Dec., 2017)		AGGLOME	RATIONS AC	C. TO MET	HODOLOGIES			
No	AGG code	Agg name	agg Generated	aggC1	Load not co aggC2	aggPerc	aggPerc Entering UWWTP	Agg. Name	agg Generated	aggC1	Load not connected to CS (aggC2+ aggPerc Without	aggPerc Entering UWWTP	Compa rison of loads	COMMENT
			p.e.	%	%	Without Treatment %	%		p.e.	%	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)	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
		Dobrita (fosta Runcu)												
3	ROAG_79004	Balteni	7509	18.0	0.0	82.0	18.0	Balteni (Plopsoru, Pesteana 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

								GORJCOUNTY						
	AGGLOME	ERATIONS ANAR (co	ompliance repo	rt acc. to A	rt.15 of UWV	VTD, Dec., 2017)		AGGLOME	RATIONS AC	C. TO MET	HODOLOGIES			
No	AGG code	Agg name	agg Generated	aggC1	Load not co	onnected to CS aggPerc	aggPerc Entering UWWTP	Agg. Name	agg Generated	aggC1	Load not connected to CS (aggC2+ aggPerc	aggPerc Entering UWWTP	Compa rison of loads	COMMENT
			p.e.	%	~ 99 °-	Without Treatment %	%		p.e.	%	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 (Pesteana 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 loa	ad difference, %							-2.0					

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

								GALATICOUNTY						
	AGGLO	MERATIONS ANAR (cor	npliance report	acc.to Art	.15 of UWWT	D,Dec., 2017)		AGGLOME	RATIONS AC	C. TO MET	HODOLOGIES			
No	AGG code	Agg name	agg Generated p.e.	aggC1 %	Load not co aggC2 %	onnected to CS aggPerc Without Treatment %	aggPerc Entering UWWTP %	Agg. Name	agg Generated p.e.	aggC1 %	Load not connected to CS (aggC2+ aggPerc Without Treatment) %	aggPerc Entering UWWTP %	Compa rison of loads %	COMMENT
	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

								GALATICOUNTY						
	AGGLO	MERATIONS ANAR (con	npliance report	acc.to Art	.15 of UWWT	TD, Dec., 2017)		AGGLOME	RATIONS AC	C. TO MET	HODOLOGIES			
No	AGG code	Agg name	agg Generated p.e.	aggC1 %	Load not co aggC2 %	onnected to CS aggPerc Without Treatment %	aggPerc Entering UWWTP %	Agg. Name	agg Generated p.e.	aggC1 %	Load not connected to CS (aggC2+ aggPerc Without Treatment) %	aggPerc Entering UWWTP %	Compa rison of loads %	COMMENT
	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

								GALATICOUNTY						
	AGGLO	MERATIONS ANAR (com	npliance report	acc.to Art	.15 of UWWT	D, Dec., 2017)		AGGLOME	RATIONS AC	C. TO MET	HODOLOGIES			
No	AGG code	Agg name	agg Generated p.e.	aggC1 %	Load not co aggC2 %	onnected to CS aggPerc Without Treatment %	aggPerc Entering UWWTP %	Agg. Name	agg Generated p.e.	aggC1 %	Load not connected to CS (aggC2+ aggPerc Without Treatment) %	aggPerc Entering UWWTP %	Compa rison of loads %	COMMENT
	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 loa	ad	524,109						377,304					
	Total generated loa	ad difference, %							-28.0					
COMN	IENT:		·					-	•	•	-			•

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	,					
	AGGLOMER	ATIONS ANAR (co	mpliance rep	ort acc. to	Art. 15 of UV	WWTD, Dec., 20)17)	AGGLOMER	ATIONS ACC	C. TO MET	THODOLOGIES			
			agg Generated	aggC1	Load not co	onnected to CS	aggPerc Entering		agg	aggC1	Load not connected to CS	aggPerc Entering	Compa rison of loads	
No	AGG code	Agg name	p.e.	%	aggC2 %	aggPerc Without Treatment %	UWWTP %	Agg. Name	Generated	%	(aggC2+aggPerc Without Treatment) %	UWWTP %	%	COMMENT
	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 foe 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 Bolinitin 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	,					
	AGGLOMER	ATIONS ANAR (co	mpliance repo	ort acc. to	Art. 15 of UV	WWTD, Dec., 20	017)	AGGLOMER	ATIONS AC	C. TO MET	HODOLOGIES			
			agg Generated	aggC1		onnected to CS	aggPerc Entering		agg	aggC1	Load not connected to CS	aggPerc Entering	Compa rison of loads	
No	AGG code	Agg name	p.e.	%	aggC2 %	aggPerc Without Treatment %	UWWTP %	Agg. Name	Generated	%	(aggC2+aggPerc Without Treatment) %	UWWTP %	%	COMMENT
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
11	ROAG_102918	Fratesti	5,671	0.0	0.0	100.0	0.0	Fratesti	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 Mihalesti insufficient inlet monitoring data base (no flow data); load calculated based on estimation of population and industrial load;

								GIURGIU COUNTY						
	AGGLOMERA	ATIONS ANAR (coi	mpliance repo	ort acc. to	Art. 15 of U	WWTD, Dec., 20	017)	AGGLOMER	ATIONS AC	С. ТО МЕТ	HODOLOGIES			
			agg Generated	aggC1	Loadnotco	onnected to CS	aggPerc Entering		agg	aggC1	Load not connected to CS	aggPerc Entering	Compa rison of loads	
No	AGG code	Agg name	p.e.	%	aggC2 %	aggPerc Without Treatment %	UWWTP %	Agg. Name	Generated p.e.	%	(aggC2+aggPerc Without Treatment) %	UWWTP %	%	COMMENT
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
21	new agglomeration		3					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														
	AGGLOMERA	ATIONS ANAR (co	mpliance repo	ort acc. to	Art. 15 of UV	WWTD, Dec., 20)17)	AGGLOMER	ATIONS AC	С. ТО МЕТ	HODOLOGIES					
			agg Generated	aggC1	Load not co	onnected to CS	aggPerc Entering		agg	aggC1	Load not connected to CS	aggPerc Entering	Compa			
No	AGG code	Agg name	p.e.	%	aggC2 %	aggPerc Without Treatment %	UWWTP	Agg. Name	Generated	%	(aggC2+aggPerc Without Treatment) %	UWWTP %	rison of loads %	COMMENT		
	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 loa	d	208,986	,					182,570							
	Total generated loa	d difference, %		3					-12.6							

Agg code	Agg name	AggEndLife
ROAG_100558	Slobozia	31.12.2009

								HARGHITA COUNT	Y					
	AGGLOMER	ATIONS ANAR (coi	mpliance repo	ort acc. to	Art. 15 of UV	WWTD, Dec., 20)17)	AGGLOMER	ATIONS ACC	C. TO METH	ODOLOGIES			
No	AGG code	Agg name	agg Generated p.e.	aggC1 %	aggC2	aggPerc Without Treatment	aggPerc Entering UWWTP %	Agg. Name	agg Generated p.e.	aggC1 %	Load not connected to CS (aggC2+ aggPerc Without Treatment) %	aggPerc Entering UWWTP %	Compa rison of loads %	COMMENT
	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 anf 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 anf 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 anf 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	Ciucsangeorgiu (Armasenii Noi, Bancu, Ciucsangeorgiu)	3,390	0.0	100.0	0.0	-30.0	NO DATA RECEIVED load calculated based on estimation of population load
6	new agglomeration		3					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 anf 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	(
	AGGLOMER	ATIONS ANAR (co	mpliance repo	ort acc. to	Art. 15 of U\	WWTD, Dec., 20)17)	AGGLOMER	ATIONS ACC	C. TO METH	ODOLOGIES			
			agg Generated	aggC1	Loadnotco	onnected to CS	aggPerc Entering		agg	aggC1	Load not connected to CS	aggPerc Entering	Compa	
No	AGG code	Agg name	p.e.	%	aggC2 %	aggPerc Without Treatment %	UWWTP %	Agg. Name	Generated	%	(aggC2+aggPerc Without Treatment) %	Entering UWWTP %	rison of loads %	COMMENT
	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 (Garciu, 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 COUNT	Y					
	AGGLOMER	ATIONS ANAR (co	mpliance repo	ort acc. to	Art. 15 of UV	WWTD, Dec., 20	17)	AGGLOME	RATIONS ACC	C. TO METH	IODOLOGIES			
No	AGG code	Agg name	agg Generated p.e.	aggC1 %	Load not co aggC2 %	aggPerc Without Treatment %	aggPerc Entering UWWTP %	Agg. Name	agg Generated p.e.	aggC1 %	Load not connected to CS (aggC2+ aggPerc Without Treatment) %	aggPerc Entering UWWTP %	Compa rison of loads %	COMMENT
	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	BaileTusnad	3,618	90.8	9.2	90.8	44.1	NO DATA RECEIVED load calculated based on estimation of population, tourist and industrial load load
28	ROAG_85699	Sancraieni	2,628	80.0	0.0	20.0	80.0	Sancraieni	2,457	0.0	100.0	0.0	-6.5	
	Total generated load	253,690						231,279						
COMM	, , , , , , , , , , , , , , , , , , ,	Total generated load difference, %							-8.8					

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

							NTY							
	AGGLOMER	ATIONS ANAR (co	mpliance repo	ort acc. to	Art. 15 of UV	WWTD, Dec., 20)17)	AGGLOME	ERATIONS AC	C. TO METH	HODOLOGIES			
		_	agg Generated	aggC1	Load not co	onnected to CS	aggPerc Entering		agg	aggC1	Load not connected to CS	aggPerc Entering	Compa rison of	
No	AGG code	Agg name	p.e.	%	aggC2 %	aggPerc Without Treatment %	UWWTP %	Agg. Name	Generated	%	(aggC2+aggPerc Without Treatment) %	UWWTP %	loads %	COMMENT
	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 COUM	ITY					
	AGGLOMER	ATIONS ANAR (co	mpliance repo	ort acc. to	Art. 15 of UV	WWTD, Dec., 20)17)	AGGLOME	RATIONS AC	C. TO METH	IODOLOGIES			
No	AGG code	Agg name	agg Generated p.e.	aggC1 %	Load not co aggC2 %	onnected to CS aggPerc Without Treatment %	aggPerc Entering UWWTP %	Agg. Name	agg Generated p.e.	aggC1 %	Load not connected to CS (aggC2+ aggPerc Without Treatment) %	aggPerc Entering UWWTP %	Compa rison of loads %	COMMENT
	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 insufficnet 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 insufficnet 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 insufficnet; load calculated based on estimation of population, industry and tourist loads
	Total generated loa	d	331,649						300,116					
	Total generated loa	d difference, %							-9.51					

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 AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) AGGLOMERATIONS ACC. TO METHODOLOGIES													
	AGGLOMERA	ATIONS ANAR (coi	mpliance repo	ort acc. to	Art. 15 of UV	WWTD, Dec., 20)17)	AGGLOME	ERATIONS AC	C. TO MET	HODOLOGIES			
No	AGG code	Agg name	agg Generated	aggC1	Load not co aggC2	onnected to CS aggPerc Without	aggPerc Entering UWWTP	Agg. Name	agg Generated	aggC1	Load not connected to CS (aggC2+ aggPerc Without Treatment)	aggPerc Entering UWWTP	Compa rison of loads	COMMENT
			p.e.	%	%	Treatment %	%		p.e.	%	%	%	%	
	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 insufficinet 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													
	AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017)							AGGLOM	ERATIONS AC	C. TO MET				
			agg Generated	aggC1	Loadnotco	onnected to CS	aggPerc Entering	aggPerc	agg	aggC1	Load not connected to CS	aggPerc Entering	Compa rison of	COMMENT
No	AGG code	Agg name	p.e.	%	aggC2 %	aggPerc Without Treatment %	UWWTP %	Agg. Name	Generated	%	(aggC2+ aggPerc Without Treatment) %	UWWTP %	loads %	
	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													
	AGGLOMERA	AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) AGGLOMERATIONS ACC. TO METHODOLOGIES												
		_	agg Generated	aggC1		onnected to CS	aggPerc Entering		agg	aggC1	Load not connected to CS	aggPerc Entering	Compa rison of	
No	AGG code	Agg name	p.e.	%	aggC2 %	aggPerc Without Treatment %	UWWTP %	Agg. Name	Generated	%	(aggC2+aggPerc Without Treatment) %	UWWTP %	loads %	COMMENT
	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	100.0	0.0	-6.6	NO DATA RECEIVED load calculated based on estimation of population load
	Total generated loa	ıd	199,932						204,234					
	Total generated loa	d difference, %							2.15					

- 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													
	AGGLOMER	ATIONS ANAR (co	mpliance repo	ort acc. to	Art. 15 of UV	WWTD, Dec., 20)17)	AGGLOME	ERATIONS AC	C. TO MET	HODOLOGIES			
No	AGG code	Agg name	agg Generated	aggC1	Load not co aggC2	onnected to CS aggPerc	aggPerc Entering UWWTP	g Agg Nome	agg Generated	aggC1	Load not connected to CS (aggC2+ aggPerc	aggPerc Entering UWWTP	Compa rison of loads	COMMENT
			p.e.	%	%	Without Treatment %	%		p.e.	%	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													
	AGGLOMER	ATIONS ANAR (co	mpliance repo	ort acc. to	Art. 15 of UV	WWTD, Dec., 20)17)	AGGLOME	RATIONS AC	C. TO MET	HODOLOGIES			
			agg Generated	aggC1	Load not co	onnected to CS	aggPerc Entering		200	aggC1	Load not connected to CS	aggPerc Entering	Compa rison of	
No	AGG code	Agg name	p.e.	%	aggC2	aggPerc Without Treatment	UWWTP %	Agg. Name	agg Generated p.e.	%	(aggC2+ aggPerc Without Treatment) %	UWWTP %	loads	COMMENT
	1	2	3	4	% 5	<u>%</u> 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	lași	933,000	88.9	9.6	1.5		lasi (lasi, 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 lasi 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													
No	AGG code	Agg name	agg Generated	aggC1	Load not co aggC2	onnected to CS aggPerc	aggPerc Entering UWWTP	Agg. Name	agg Generated	aggC1	Load not connected to CS (aggC2+ aggPerc Without	aggPerc Entering UWWTP	Compa rison of loads	COMMENT
			p.e.	%	%	Without Treatment %	%		p.e.	%	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, Rediu, Dumbravita)	5,061	3.8	96.2	0.0	-18.3	WWTP Rugionoasa 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	Voinesti	3,630	0.0	0.0	100.0	0.0	Voinesti	2,476	0.0	100.0	0.0	-31.8	load calculated based on estimation of population load
28	ROAG_97820_01	lugani	2,358	0.0	0.0	100.0	0.0	lugani	2,084	0.0	100.0	0.0	-11.6	load calculated based on estimation of population load
	Total generated loa	ad	1,151,736						746,845					
	Total generated loa	ad difference, %							-54.21					

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.
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	AGGLOMER	RATIONS ANAR (co	ompliance rep	ort acc. to	Art. 15 of U	WWTD, Dec.,	2017)	AGGLOM	ERATIONS AG	CC. TO MET	HODOLOGIES			
No	AGG code	Agg name	agg Generated	aggC1		connected to CS aggPerc	aggPerc Entering UWWTP	Agg. Name	agg Generated	aggC1	Load not connected to CS (aggC2+ aggPerc	aggPerc Entering UWWTP	Compa rison of loads	COMMENT
			p.e.	%	%	Without Treatment %	%		p.e.	%	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	Cioplani	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

	AGGLOMER	ATIONS ANAR (co	ompliance rep	ort acc. to	Art. 15 of U	WWTD, Dec.,	2017)	AGGLOM	ERATIONS AG	CC. TO MET	HODOLOGIES			
			agg Generated	aggC1		connected to CS	aggPerc Entering		300	aggC1	Load not connected to CS	aggPerc Entering	Compa rison of	
No	AGG code	Agg name	p.e.	%	aggC2 %	aggPerc Without Treatment %	UWWTP %	Agg. Name	agg Generated p.e.	%	(aggC2+aggPerc Without Treatment) %	UWWTP %	loads	COMMENT
	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 (Ciofliceni, 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						
	AGGLOMER	ATIONS ANAR (co	ompliance rep	ort acc. to	Art. 15 of U	WWTD, Dec.,	2017)	AGGLOM	ERATIONS AG	СС. ТО МЕТ	HODOLOGIES			
			agg Generated	00001		connected to CS	aggPerc Entering		000	aggC1	Load not connected to CS	aggPerc Entering	Compa rison of	
No	AGG code	Agg name		aggC1	aggC2	aggPerc Without Treatment	UWWTP	Agg. Name	agg Generated	aggC1	(aggC2+aggPerc Without Treatment)	UWWTP	loads	COMMENT
			p.e.	%	%	%	%		p.e.	%	%	%	%	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
22	$R()\Delta(-1)(3513)(1)$	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 loa	ıd	93,131						134,643					
	Total generated loa	d difference, %							44.57					

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.
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	AGGLOMER	RATIONS ANAR (co	ompliance rep	ort acc. to	Art. 15 of U	WWTD, Dec.,	2017)	AGGLOM	ERATIONS AC	CC. TO MET	HODOLOGIES			
No	AGG code	Agg name	agg Generated p.e.	aggC1 %		onnected to CS aggPerc Without Treatment %	aggPerc Entering UWWTP %	Agg. Name	agg Generated p.e.	aggC1 %	Load not connected to CS (aggC2+ aggPerc Without Treatment) %	aggPerc Entering UWWTP %	Compa rison of loads %	COMMENT
	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 loa	ad	138,591						134,923					
	Total generated loa	ad difference, %							-2.6					

	AGGLOMER	ATIONS ANAR (c	ompliance rep	port acc. t	o Art. 15 of l	JWWTD, Dec.,	2017)	AGGLON	IERATIONS AC	C. TO MET	HODOLOGIES			
			agg Generated	aggC1		onnected to CS	aggPerc Entering		agg	aggC1	Load not connected to CS	aggPerc Entering	Compa rison of	
No	AGG code	Agg name	p.e.	%	aggC2 %	aggPerc Without Treatment %	UWWTP %	Agg. Name	Generated p.e.	%	(aggC2+aggPerc Without Treatment) %	UWWTP %	loads %	COMMENT
	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		3				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

	AGGLOMER	ATIONS ANAR (c	ompliance re	port acc. t	o Art. 15 of	UWWTD, Dec.,	2017)	AGGLON	IERATIONS AC	C. TO MET	HODOLOGIES			
			agg Generated	aggC1	Load not c	onnected to CS	aggPerc Entering		agg	aggC1	Load not connected to CS	aggPerc Entering	Compa rison of	
No	AGG code	Agg name	p.e.	%	aggC2	aggPerc Without Treatment	UWWTP %	Agg. Name	Generated	%	(aggC2+aggPerc Without Treatment) %	UWWTP %	loads	COMMENT
	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		3					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 COU	INTY					
	AGGLOMER	ATIONS ANAR (c	ompliance rep	port acc. t	o Art. 15 of l	JWWTD, Dec.,	2017)	AGGLON	IERATIONS AC	C. TO METI	HODOLOGIES			
No	AGG code	Agg name	agg Generated	aggC1	Load not co aggC2	onnected to CS aggPerc Without	aggPerc Entering UWWTP	Agg. Name	agg Generated	aggC1	Load not connected to CS (aggC2+aggPerc Without	aggPerc Entering UWWTP	Compa rison of loads	COMMENT
			p.e.	%	%	Treatment %	%		p.e.	%	Treatment) %	%	%	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
21	ROAG_106568	Sighetu,Marmat iei	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	3	,					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	Vişeu,de,Sus	15,740	33.0	0.7	66.2	33.0	Viseu De Sus (Viseu De Mijloc, Viseu De Sus)	14,778	49.6	50.4	0.0	-6.1	NO DATA RECEIVED for Viseu de Mijloc WWTP Viseu not in operation; Load calculated based on estimation of population and industrial load
26	new agglomeration	3	3					Viseu 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,(Ta utii,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	74.2	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 loa	ad	377,987	,					340,191					
	Total generated loa	d difference, %							-10.0					
COMN	MENT:			1										1

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	leud	31.12.2013 г.
ROAG_108703	Ruscova	31.12.2013 г.
ROAG_106657	Vadu Izei	31.12.2013 г.
ROAG_109513	Vișeu de Jos	31.12.2013 г.

	AGGLOMER	ATIONS ANAR (c	ompliance re	port acc. t	o Art. 15 of l	JWWTD, Dec.,	2017)	AGGLON	IERATIONS AC	C. TO METH	HODOLOGIES			
Ne	100 and a		agg Generated	aggC1		onnected to CS	aggPerc Entering	A Norma	agg	aggC1	Load not connected to CS	aggPerc Entering	Compa rison of	COMMENT
No	AGG code	Agg name	p.e.	%	aggC2 %	aggPerc Without Treatment %	UWWTP %	Agg. Name	Generated p.e.	%	(aggC2+aggPerc Without Treatment) %	UWWTP %	loads %	COMMENT
	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	lernut	9,951	88.0	0.0	12.0	88.0	lernut	5,624	78.9	21.1	78.9	-43.5	WWTP lernut inlet monitoring data not reliable; load caclulated 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													
	AGGLOMER	ATIONS ANAR (c	ompliance re	port acc. t	o Art. 15 of l	JWWTD, Dec.,	2017)	AGGLON	IERATIONS AC	C. TO METH	HODOLOGIES			
No	AGG code	Agg name	agg Generated	aggC1		onnected to CS	aggPerc Entering	Agg. Name	agg	aggC1	Load not connected to CS (aggC2+ aggPerc	aggPerc Entering	Compa rison of	СОММЕНТ
	Addition	Agginanie	p.e.	%	aggC2 %	aggPerc Without Treatment %	UWWTP %	Agg. Nume	Generated p.e.	%	Without Treatment) %	UWWTP %	loads %	
	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		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, Sancraiu 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, Sancr. de Mures, Sant. De Mures and Valureni load calculated based on inlet monitoring data of UWWTP Tg. Mures and not yet connected population and undustrial load

								MURES COUN	ГҮ					
	AGGLOMER	ATIONS ANAR (c	ompliance re	port acc. t	o Art. 15 of l	JWWTD, Dec., 2	2017)	AGGLON	IERATIONS AC	C. TO METH	IODOLOGIES			
			agg Generated	000001	Loadnotco	onnected to CS	aggPerc Entering			oraC1	Load not connected to CS	aggPerc Entering	Compa rison of	
No	AGG code	Agg name		aggC1	aggC2	aggPerc Without Treatment	UWWTP	Agg. Name	agg Generated	aggC1	(aggC2+aggPerc Without Treatment)	UWWTP	loads	COMMENT
			p.e.	%	%	%	%		p.e.	%	%	%	%	
	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 loa	ld	359,275						421,863					
	Total generated loa	d difference, %							17.4					

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														
	AGGLOMERA	ATIONS ANAR (co	mpliance repo	rt acc. to Art	t. 15 of UW	/WTD, Dec., 2	2017)	AGGLOMI	ERATIONS ACC	C. TO METH	ODOLOGIES			
No	AGG code	Agg name	agg Generated p.e.	aggC1 %	aggC2	connected to CS aggPerc Without Treatment	aggPerc Entering UWWTP %	Agg. Name	agg Generated p.e.	aggC1 %	Load not connected to CS (aggC2+ aggPerc Without Treatment) %	aggPerc Entering UWWTP %	Compa rison of loads	COMMENT
	1	2	3	4	% 5	% 6	7	8	9	10	11	12	<u>%</u> 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	Buruinesti	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 yest in operation; load calculated based on estimation of population and industrial load
8	ROAG_123111	lon Creanga	2,840	0.0	0.0	100.0	0.0	lon 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														
	AGGLOMERA	TIONS ANAR (co	mpliance repor	rt acc. to Art	t. 15 of UW	/WTD, Dec., 2	2017)	AGGLOM	ERATIONS ACC	С. ТО МЕТН	ODOLOGIES			
No	AGG code	Agg name	agg Generated	aggC1		connected to CS aggPerc	aggPerc Entering UWWTP	Agg. Name	agg Generated	aggC1	Load not connected to CS (aggC2+ aggPerc	aggPerc Entering UWWTP	Compa rison of loads	COMMENT
			p.e.	%	%	Without Treatment %	%		p.e.	%	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 COUNT	Y					
	AGGLOMERA	TIONS ANAR (co	mpliance repor	t acc. to Ar	t. 15 of UW	WTD, Dec., 2	2017)	AGGLOM	ERATIONS ACC	C. TO METH	ODOLOGIES			
			agg Generated	aggC1		connected to CS	aggPerc Entering		agg	aggC1	Load not connected to CS	aggPerc Entering	Compa rison of	
No	AGG code	Agg name	p.e.	%	aggC2 %	aggPerc Without Treatment %	UWWTP %	Agg. Name	Generated	%	(aggC2+aggPerc Without Treatment) %	UWWTP %	loads %	COMMENT
	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 loa	d	258,085						280,713					
	Total generated loa	d difference, %							8.06					

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

	AGGLOMERA	ATIONS ANAR (c	ompliance repo	ort acc. to Ai	rt. 15 of UV	WWTD, Dec.,	2017)	AGGLON	IERATIONS AC	C. TO MET	HODOLOGIES			
No	AGG code	Agg name	agg Generated p.e.	aggC1 %		connected to CS aggPerc Without Treatment %	aggPerc Entering UWWTP %	Agg. Name	agg Generated p.e.	aggC1 %	Load not connected to CS (aggC2+ aggPerc Without Treatment) %	aggPerc Entering UWWTP %	Compa rison of loads %	COMMENT
	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													
	AGGLOMER	ATIONS ANAR (co	ompliance repo	ort acc. to Ai	rt. 15 of U\	WWTD, Dec.,	2017)	AGGLON	IERATIONS AC	C. TO MET	HODOLOGIES			
No	AGG code	Agg name	agg Generated p.e.	aggC1 %		connected to CS aggPerc Without Treatment %	aggPerc Entering UWWTP %	Agg. Name	agg Generated p.e.	aggC1 %	Load not connected to CS (aggC2+aggPerc Without Treatment) %	aggPerc Entering UWWTP %	Compa rison of loads %	COMMENT
	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	lanca	3,680	0.0	0.0	100.0	0.0	lanca	2,110	0.0	100.0	0.0	-42.7	NO DATA RECEIVED load calculated based on estimation of population load
17	ROAG_127297	lancu Jianu	4,326	0.0	0.0	100.0	0.0	lancu 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 AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) AGGLOMERATIONS ACC. TO METHODOLOGIES														
	AGGLOMER/	ATIONS ANAR (co	ompliance repo	ert acc. to Ar	t. 15 of UV	WWTD, Dec.,	2017)	AGGLOM	IERATIONS AC	C. TO MET	HODOLOGIES			
No	AGG code	Agg name	agg Generated p.e.	aggC1 %		connected to CS aggPerc Without Treatment	aggPerc Entering UWWTP %	Agg. Name	agg Generated p.e.	aggC1 %	Load not connected to CS (aggC2+ aggPerc Without Treatment)	aggPerc Entering UWWTP %	Compa rison of loads	COMMENT
				/0	%	%	70		-		%		%	
21	1 ROAG_128187	2 Parscoveni	3 2,980	4 0.0	5 0.0	6 100.0	,	8 Parscoveni (Olari, Butoi, Parscoveni)	9 2,619	10 0.0	11 100.0	12 0.0	13 -12.1	14 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

	AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) AGGLOMERATIONS ACC. TO METHODOLOGIES													
	AGGLOMER	ATIONS ANAR (co	ompliance repo	ort acc. to Ar	t. 15 of UV	WWTD, Dec.,	2017)	AGGLON	IERATIONS AC	C. TO MET	HODOLOGIES			
No	AGG code	Agg name	agg Generated	aggC1		connected to CS aggPerc Without	aggPerc Entering UWWTP	Agg. Name	agg Generated	aggC1	Load not connected to CS (aggC2+ aggPerc Without	aggPerc Entering UWWTP	Compa rison of loads	COMMENT
			p.e.	%	%	Treatment %	%		p.e.	%	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
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 lo	ad	263,312						264,903					
	Total generated loa	ad difference, %							0.6					

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

	AGGLOMERA	TIONS ANAR (co	ompliance repor	t acc. to Art	. 15 of UWV	VTD, Dec.,	2017)	AGGLOM	ERATIONS AC	C. TO METH	ODOLOGIES			
No	AGG code	Agg name	agg Generated	aggC1	Load not c to C aggC2		aggPerc Entering UWWTP	Agg. Name	agg Generated	aggC1	Load not connected to CS (aggC2+ aggPerc Without Treatment)	aggPerc Entering UWWTP	Compa rison of loads	COMMENT
			p.e.	%	%	nt %	%		p.e.	%	%	%	%	
	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 COUN	ITY					
	AGGLOMERA	TIONS ANAR (co	mpliance repor	rt acc. to Art	t. 15 of UWV	VTD, Dec.,	2017)	AGGLOM	ERATIONS AC	CC. TO METH	ODOLOGIES			
No	AGG code	Agg name	agg Generated p.e.	aggC1 %	Load notc to C aggC2 %		aggPerc Entering UWWTP %	Agg. Name	agg Generated p.e.	aggC1 %	Load not connected to CS (aggC2+aggPerc Without Treatment) %	aggPerc Entering UWWTP %	Compa rison of loads %	COMMENT
	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		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 Ioad 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 COUN	ITY					
	AGGLOMERA	TIONS ANAR (co	mpliance repor	rt acc. to Art	t. 15 of UWV	VTD, Dec.,	2017)	AGGLOM	ERATIONS AG	CC. TO METH	ODOLOGIES			
No	AGG code	Agg name	agg Generated	aggC1	Load not c to C aggC2		aggPerc Entering UWWTP	Agg. Name	agg Generated	aggC1	Load not connected to CS (aggC2+ aggPerc Without	aggPerc Entering UWWTP	Compa rison of loads	COMMENT
			p.e.	%	%	Treatme nt %	%		p.e.	%	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		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 (Coada Malului, lazu, 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 COUN	NTY					
	AGGLOMERA	TIONS ANAR (co	mpliance repor	rt acc. to Art	. 15 of UWV	VTD, Dec.,	2017)	AGGLOM	ERATIONS AC	CC. TO METH	ODOLOGIES			
No	AGG code	Agg name	agg Generated p.e.	aggC1 %	Load notc to C aggC2 %		aggPerc Entering UWWTP %	Agg. Name	agg Generated p.e.	aggC1 %	Load not connected to CS (aggC2+aggPerc Without Treatment) %	aggPerc Entering UWWTP %	Compa rison of loads %	COMMENT
	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 COUN	ITY					
	AGGLOMERA	TIONS ANAR (co	mpliance repor	rt acc. to Art	. 15 of UWV	VTD, Dec.,	2017)	AGGLOM	ERATIONS AC	C. TO METH	ODOLOGIES			
No	AGG code	Agg name	agg Generated p.e.	aggC1 %	Load notc to C aggC2 %		aggPerc Entering UWWTP %	Agg. Name	agg Generated p.e.	aggC1 %	Load not connected to CS (aggC2+ aggPerc Without Treatment) %	aggPerc Entering UWWTP %	Compa rison of loads %	COMMENT
	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 COUN	ITY					
	AGGLOMERA	TIONS ANAR (co	mpliance repor	t acc. to Art	t. 15 of UWV	VTD, Dec.,	2017)	AGGLOM	ERATIONS AC	C. TO METH	ODOLOGIES			
N	AGG code	Agg name	agg Generated	aggC1	Load not c to C aggC2	S aggPerc	aggPerc Entering	Agg. Name	agg	aggC1	Load not connected to CS (aggC2+ aggPerc	aggPerc Entering	Compa rison of loads	COMMENT
		55 1 1	p.e.	%	%	Without Treatme nt %	UWWTP %	55 1 1	Generated p.e.	%	Without Treatment) %	UWWTP %	%	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
5	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 loa	ad	606,211						515,147					
	Total generated loa	ad difference, %							-15.02					

The connection rates are predominantly at ATU level

								SALAJ COUNT	Y					
	AGGLOMERA	TIONS ANAR (com	pliance repor	t acc. to Art	. 15 of UW	/WTD, Dec.,	2017)	AGGLOM	ERATIONS AC	C. TO MET	HODOLOGIES			
No	AGG code	Agg name	agg Generated p.e.	aggC1 %		aggPerc Without Treatment	aggPerc Entering UWWTP %	Agg. Name	agg Generated p.e.	aggC1 %	Load not connected to CS (aggC2+ aggPerc Without Treatment) %	aggPerc Entering UWWTP %	Compa rison of Ioads %	COMMENT
	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 Silvanei 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 Silvanei 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	SimleuSilvaniei	9,006	92.5	7.5	92.5	-38.3	Load calculated based on inlet monitoring data of WWTP Simleu Silvanei 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 loa	ad	115,046						94,012					
	Total generated loa	ad difference, %							-18.3					

								SATU MARE COU	INTY					
	AGGLOMER	RATIONS ANAR (co	mpliance rep	ort acc. to A	Art. 15 of UW	/WTD, Dec.,	2017)	AGGLO	MERATION	S ACC. TO ME	ETHODOLOGIES			
No	AGG code	Agg name	agg Generated p.e.	aggC1 %	Load not co C aggC2 %	aggPerc Without Treatment	aggPerc Entering UWWTP %	Agg. Name	agg Generated p.e.	aggC1 %	Load not connected to CS (aggC2+ aggPerc Without Treatment) %	aggPerc Entering UWWTP %	Compa rison of Ioads %	COMMENT
	1	2	3	4	5	% 6	7	8	9	10	11	12	13	14
1	ROAG_136811	Ара	3,192	0.0	0.0	100.0	0.0	Ара	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		3					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 COU	INTY					
	AGGLOMER	ATIONS ANAR (co	ompliance rep	ort acc. to A	Art. 15 of UV	WWTD, Dec.,	2017)	AGGLO	MERATION	S ACC. TO ME	THODOLOGIES			
			agg Generated	aggC1		onnected to S	aggPerc Entering		200	aggC1	Load not connected to CS	aggPerc Entering	Compa rison of	
No	AGG code	Agg name	p.e.	%	aggC2 %	aggPerc Without Treatment %	UWWTP %	Agg. Name	agg Generated p.e.	%	(aggC2+ aggPerc Without Treatment) %	UWWTP %	loads	COMMENT
	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 caclulated based on estimation of population and industry loads
11	new agglomeration		,					Lucaceni (Lucaceni, Camin, Berveni)	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 caclulated 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)	15,149	54.9	45.1	54.9	6.4	NO DATA RECEIVED for Vama, Tur and Luna WWTP Negresti-OAS inlet monitoring data insufficient; load caclulated 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 CO	UNTY					
	AGGLOME	RATIONS ANAR (co	ompliance rep	ort acc. to A	rt. 15 of UW	/WTD, Dec.,	2017)	AGGL	OMERATION	S ACC. TO ME	THODOLOGIES			
No	AGG code	Agg name	agg Generated	aggC1	C	onnected to S	aggPerc Entering	Agg. Name	agg	aggC1	Load not connected to CS (aggC2+ aggPerc	aggPerc Entering	Compa rison of	COMMENT
NO	Additute	Agginallie	p.e.	%	aggC2 %	aggPerc Without Treatment %	UWWTP %	Ayy. Name	Generated p.e.	%	Without Treatment) %	UWWTP %	loads %	COMMENT
	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 caclulated 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 caclulated 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 loa	ad	253,181						238,402					
	Total generated loa								-6.20					
СОМІ	MENT:	· · ····, ··												1

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 COUNT	Y					
	AGGLOME	RATIONS ANAR (co	mpliance re	port acc. to	Art. 15 of U	WWTD, Dec.	, 2017)	AGGLO	OMERATION	IS ACC. TO M	ETHODOLOGIES			
No	AGG code	Agg name	agg Generated p.e.	aggC1 %	C aggC2	onnected to S aggPerc Without Treatment	aggPerc Entering UWWTP %	Agg. Name	agg Generated p.e.	aggC1 %	Load not connected to CS (aggC2+ aggPerc Without Treatment) %	aggPerc Entering UWWTP %	Compa rison of loads	COMMENT
	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	Cisnadie	19,591	94.1	0.0	5.9	88.1	Cisnadie	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 COUNT	Y					
	AGGLOME	RATIONS ANAR (co	mpliance re	port acc. to	Art. 15 of U\	WWTD, Dec.	, 2017)	AGGL	OMERATION	S ACC. TO M	ETHODOLOGIES			
No	AGG code	Agg name	agg Generated p.e.	aggC1 %		onnected to S aggPerc Without Treatment %	aggPerc Entering UWWTP %	Agg. Name	agg Generated p.e.	aggC1 %	Load not connected to CS (aggC2+ aggPerc Without Treatment) %	aggPerc Entering UWWTP %	Compa rison of loads %	COMMENT
	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													
	AGGLOME	RATIONS ANAR (co	mpliance rep	port acc. to	Art. 15 of UV	WWTD, Dec.,	, 2017)	AGGL	OMERATION	S ACC. TO M	ETHODOLOGIES			
			agg Generated	aggC1	Load not co C	onnected to S	aggPerc Entering		agg	aggC1	Load not connected to CS	aggPerc Entering	Compa rison of	
<mark>No</mark>	AGG code	Agg name	p.e.	%	aggC2	aggPerc Without Treatment	UWWTP %	Agg. Name	Generated	«ggoi	(aggC2+aggPerc Without Treatment) %	UWWTP %	loads	COMMENT
	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 loa	ad	371,596						336,611					
	Total generated loa	ad difference, %							-9.41					

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
ROAG_144161	Bazna	1715 p.e.

	SUCEAVA COUNTY													
	AGGLOME	RATIONS ANAR (co	ompliance re	port acc. to	Art. 15 of U	WWTD, Dec.	, 2017)	AGGL	OMERATION	S ACC. TO M	ETHODOLOGIES			
No	AGG code	Agg name	agg Generated p.e.	aggC1 %	C aggC2	onnected to S aggPerc Without Treatment	aggPerc Entering UWWTP %	Agg. Name	agg Generated p.e.	aggC1 %	Load not connected to CS (aggC2+ aggPerc Without Treatment)	aggPerc Entering UWWTP %	Compa rison of loads	COMMENT
	1	2	3	4	% 5	% 6	7	8	9	10	% 11	12	% 13	14
1	ROAG_146806	Adancata	3,022	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 relaible inliet 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													
	AGGLOME	RATIONS ANAR (co	ompliance re	port acc. to	Art. 15 of U	WWTD, Dec.	, 2017)	AGGLO	OMERATION	S ACC. TO M	ETHODOLOGIES			
No	AGG code	Agg name	agg Generated p.e.	aggC1 %	C aggC2	onnected to S aggPerc Without Treatment	aggPerc Entering UWWTP %	Agg. Name	agg Generated p.e.	aggC1 %	Load not connected to CS (aggC2+ aggPerc Without Treatment) %	aggPerc Entering UWWTP %	Compa rison of loads	COMMENT
	1	2	3	4	% 5	% 6	7	8	9	10	11	12	% 13	14
11	ROAG_148015	Dolhasca	3,558	75.0	0.0		•	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	laslovat	4,253	0	0	100.0	0.0	laslovat	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	lpotesti (lpotesti, Lisaura, Tisauti)	5,583	80.4	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													
	AGGLOME	RATIONS ANAR (co	ompliance re	port acc. to	Art. 15 of U	WWTD, Dec.	, 2017)	AGGLO	OMERATION	IS ACC. TO M	ETHODOLOGIES			
			agg Generated	oneC1		onnected to S	aggPerc Entering			ongC1	Load not connected to CS	aggPerc Entering	Compa rison of	
No	AGG code	Agg name	p.e.	aggC1 %	aggC2	aggPerc Without Treatment	UWWTP %	Agg. Name	agg Generated p.e.	aggC1 %	(aggC2+ aggPerc Without Treatment) %	UWWTP	loads	COMMENT
	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	18.9	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	2,567	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)	5,809	88.4	11.6	40.6	n.a.	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													
	AGGLOME	RATIONS ANAR (co	mpliance re	port acc. to	Art. 15 of U	NWTD, Dec.,	, 2017)	AGGLOMERATIONS ACC. TO METHODOLOGIES						
No	AGG code	Agg name	agg Generated	aggC1		onnected to S aggPerc Without	aggPerc Entering UWWTP	Agg. Name	agg Generated	aggC1	Load not connected to CS (aggC2+ aggPerc Without Treatment)	aggPerc Entering UWWTP	Compa rison of loads	COMMENT
			p.e.	%	%	Treatment %	%		p.e.	%	%	%	%	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
32	ROAG_146664	Siret	8,597	90	0	10	90.0	Siret (Siret, Manastirea)	7,652	25.8	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	new agglomeration							Bivolaria	2,411	0.0	100.0	0.0	n.a	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	20.0	Putna (Putna, Gura Putnei)	3,518	25.0	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	Volovat	4,461	5.5	94.5	5.5	-18.7	load calculated based on estimation of population and industrial load
	Total generated loa	ad	402,006						373 921					
	Total generated loa	ad difference, %							-6.99					

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													
	AGGLOME	RATIONS ANAR (co	ompliance re	port acc. to	Art. 15 of U	WWTD, Dec.	, 2017)	AGGLO	OMERATION	S ACC. TO M	ETHODOLOGIES			
No	AGG code	Agg name	agg Generated	aggC1		onnected to S aggPerc	aggPerc Entering UWWTP	Agg. Name	agg Generated	aggC1	Load not connected to CS (aggC2+aggPerc Without	aggPerc Entering UWWTP	Compa rison of Ioads	COMMENT
			p.e.	%	%	Without Treatment %	%		p.e.	%	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, Branceni, Tiganesti)	49,980	73.2	26.8	73.2	-17	NO DATA RECEIVED FOR Calomfiresti, Nanov, Poroschia, Branceni, 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	Cervenia	3,088	0.0	0.0	100.0	0.0	Cervenia	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													
	AGGLOME	RATIONS ANAR (co	mpliance re	port acc. to	Art. 15 of U	WWTD, Dec.	, 2017)	AGGL	OMERATION	S ACC. TO M	ETHODOLOGIES			
No	AGG code	Agg name	agg Generated p.e.	aggC1 %	Load not co C aggC2 %	aggPerc Without Treatment	aggPerc Entering UWWTP %	Agg. Name	agg Generated p.e.	aggC1 %	Load not connected to CS (aggC2+ aggPerc Without Treatment) %	aggPerc Entering UWWTP %	Compa rison of loads %	COMMENT
	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	,	3				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 COU	JNTY					
	AGGLOME	RATIONS ANAR (co	mpliance re	port acc. to	Art. 15 of U	WWTD, Dec.	, 2017)	AGGLO	OMERATION	IS ACC. TO M	ETHODOLOGIES			
No	AGG code	Agg name	agg Generated	aggC1		onnected to S aggPerc	aggPerc Entering UWWTP	Agg. Name	agg Generated	aggC1	Load not connected to CS (aggC2+ aggPerc	aggPerc Entering UWWTP	Compa rison of loads	COMMENT
			p.e.	%	%	Without Treatment %	%		p.e.	%	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 loa	d	243,806	,					189,397					
	Total generated loa	ad difference, %							-22.3					

								TIMIS COUNT	Υ					
	AGGLOME	RATIONS ANAR (co	mpliance rep	port acc. to	Art. 15 of U	WWTD, Dec.	, 2017)	AGGL	OMERATION	S ACC. TO M	ETHODOLOGIES			
			agg Generated	agg(1		onnected to S	aggPerc Entering		000	2000	Load not connected to CS	aggPerc Entering	Compa rison of	
No	AGG code	Agg name	p.e.	aggC1 %	aggC2 %	aggPerc Without Treatment %	UWWTP %	Agg. Name	agg Generated p.e.	aggC1 %	(aggC2+aggPerc Without Treatment) %	UWWTP %	loads	COMMENT
	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 COUNT	Y					
	AGGLOME	RATIONS ANAR (co	ompliance re	port acc. to	Art. 15 of U	WWTD, Dec.	, 2017)	AGGL	OMERATION	S ACC. TO MI	ETHODOLOGIES			
			agg Generated	aggC1		onnected to S	aggPerc Entering		200	aggC1	Load not connected to CS	aggPerc Entering	Compa rison of	
No	AGG code	Agg name	p.e.	%	aggC2 %	aggPerc Without Treatment	UWWTP %	Agg. Name	agg Generated p.e.	%	(aggC2+aggPerc Without Treatment) %	UWWTP %	loads	COMMENT
	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	lecea Mare	2,828	0.0	23.0	77.0	0.0	lecea 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 COUNT	Y					
	AGGLOME	RATIONS ANAR (co	mpliance rep	oort acc. to	Art. 15 of U	WWTD, Dec.	, 2017)	AGGL	OMERATION	S ACC. TO M	ETHODOLOGIES			
			agg Generated	aggC1		onnected to S	aggPerc Entering		200	aggC1	Load not connected to CS	aggPerc Entering	Compa rison of	
No	AGG code	Agg name	p.e.	%	aggC2 %	aggPerc Without Treatment %	UWWTP %	Agg. Name	agg Generated p.e.	%	(aggC2+aggPerc Without Treatment) %	UWWTP %	loads	COMMENT
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
23	ROAG_158029	Ortisoara	2,633	10.4	79.0	10.6	10.4	Ortisoara	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 iinlet 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 COUNT	Y					
	AGGLOME	RATIONS ANAR (co	mpliance rep	port acc. to	Art. 15 of UV	NWTD, Dec.,	, 2017)	AGGLO	MERATION	S ACC. TO M	ETHODOLOGIES			
		_	agg Generated	aggC1	Load not co C	onnected to S	aggPerc Entering		agg	aggC1	Load not connected to CS	aggPerc Entering	Compa rison of	
No	AGG code	Agg name	p.e.	%	aggC2 %	aggPerc Without Treatment %	UWWTP %	Agg. Name	Generated	%	(aggC2+aggPerc Without Treatment) %	UWWTP %	loads %	COMMENT
	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		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 loa	ad	655,865						612,816					
	Total generated loa	ad difference, %							-7.02					

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 COUNT	Y					
	AGGLOM	ERATIONS ANAR (co	mpliance rep	port acc. to A	rt. 15 of U\	WWTD, Dec., 2	2017)	AGGLO	MERATION	S ACC. TO M	ETHODOLOGIES			
No	AGG code	Agg name	agg Generated	aggC1		connected to CS aggPerc Without	aggPerc Entering UWWTP	Agg. Name	agg Generat ed	aggC1	Load not connected to CS (aggC2+ aggPerc Without Treatment)	aggPerc Entering UWWTP	Compa rison of loads	COMMENT
			p.e.	%	%	Treatment %	%		p.e.	%	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 COUNT	Y					
	AGGLOM	ERATIONS ANAR (co	mpliance rep	port acc. to A	rt. 15 of U\	WWTD, Dec., 2	2017)	AGGLON	IERATION	S ACC. TO MI	ETHODOLOGIES			
			agg Generated	aggC1		connected to CS	aggPerc Entering		agg	aggC1	Load not connected to CS	aggPerc Entering	Compa rison of	
No	AGG code	Agg name	p.e.	« 99 ° ·	aggC2 %	aggPerc Without Treatment %	UWWTP %	Agg. Name	Generat ed p.e.	%	(aggC2+ aggPerc Without Treatment) %	UWWTP %	loads %	COMMENT
	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 le	bad	178,626						141,352					
	Total generated le	oad difference, %							-20.9					

• 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 COUNT	Y					
	AGGLOM	ERATIONS ANAR (co	mpliance rep	oort acc. to A	rt. 15 of U\	WWTD, Dec., 2	2017)	AGGLON	IERATION	S ACC. TO M	ETHODOLOGIES			
No	AGG code	Agg name	agg Generated p.e.	aggC1 %		connected to CS aggPerc Without Treatment %	aggPerc Entering UWWTP %	Agg. Name	agg Generat ed p.e.	aggC1 %	Load not connected to CS (aggC2+ aggPerc Without Treatment) %	aggPerc Entering UWWTP %	Compa rison of loads %	COMMENT
	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 Bablcesti 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 WWTPPietrari 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 Bablcesti 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		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, evaluared 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 COUNT	Y					
	AGGLOM	ERATIONS ANAR (co	mpliance rep	port acc. to A	rt. 15 of U\	WWTD, Dec., 2	2017)	AGGLON	IERATION	S ACC. TO M	ETHODOLOGIES			
No	AGG code	Agg name	agg Generated p.e.	aggC1 %		connected to CS aggPerc Without Treatment %	aggPerc Entering UWWTP %	Agg. Name	agg Generat ed p.e.	aggC1 %	Load not connected to CS (aggC2+ aggPerc Without Treatment) %	aggPerc Entering UWWTP %	Compa rison of loads %	COMMENT
	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, Procopoaia, 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 Procopaia, 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 COUNT	Y					
	AGGLOM	ERATIONS ANAR (co	mpliance rep	port acc. to A	rt. 15 of U\	WWTD, Dec., 2	2017)	AGGLO	MERATION	S ACC. TO M	ETHODOLOGIES			
No	AGG code	Agg name	agg Generated	aggC1		connected to CS	aggPerc Entering	Agg. Name	agg Generat	aggC1	Load not connected to CS (aggC2+ aggPerc	aggPerc Entering	Compa rison of	COMMENT
	Additit	Agginanie	p.e.	%	aggC2 %	aggPerc Without Treatment %	UWWTP %	Agg. Nulle	ed p.e.	%	Without Treatment) %	UWWTP %	loads %	
	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		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, toursits 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 le	oad	252,631						209,012					
	Total generated l	oad difference, %							-20.87					

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	7					
	AGGLOM	ERATIONS ANAR (co	mpliance re	port acc. to A	rt. 15 of U\	WWTD, Dec., 2	2017)	AGGLON	IERATION	IS ACC. TO M	ETHODOLOGIES			
No	AGG code	Agg name	agg Generated	aggC1		connected to CS aggPerc	aggPerc Entering UWWTP	Agg. Name	agg Generat	aggC1	Load not connected to CS (aggC2+ aggPerc	aggPerc Entering UWWTP	Compa rison of loads	COMMENT
			p.e.	%	%	Without Treatment %	%		ed p.e.	%	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,,Par panita)	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)	51,316	92.2	7.8	89.9	-41	load calculated based on inlet monitoring data of UWWTP Vaslui and not yet connected population

	VASLUI COUNTY													
	AGGLOM	AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) AGGLOMERATIONS ACC. TO METHODOLOGIES												
No	AGG code	Agg name	agg Generated p.e.	aggC1 %	Load not connected to CS aggC2 aggPerc Without		aggPerc Entering UWWTP	Agg. Name	agg Generat ed	aggC1	Load not connected to CS (aggC2+ aggPerc Without Treatment)	aggPerc Entering UWWTP	Compa rison of loads	COMMENT
					%	Treatment %	%		p.e.	%	%	%	%	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
12	ROAG_166672	Vetrisoaia	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	1	,					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	,					163,222	,				
	Total generated load difference, %								-55.31					

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													
	AGGLOM	ERATIONS ANAR (d	compliance r	eport acc. to A	rt. 15 of U	WWTD, Dec., 2	2017)	AGGLON	IERATION	S ACC. TO M				
No	AGG code	Agg name	agg Generated p.e.	aggC1 %		connected to CS aggPerc Without Treatment %	aggPerc Entering UWWTP %	Agg. Name	agg Generat ed p.e.	aggC1 %	Load not connected to CS (aggC2+ aggPerc Without Treatment) %	aggPerc Entering UWWTP %	Compa rison of Ioads %	COMMENT
	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													
	AGGLOM	ERATIONS ANAR (c	compliance r	eport acc. to A	rt. 15 of U	WWTD, Dec., 2	2017)	AGGLON	IERATION	S ACC. TO MI				
No	AGG code	Agg name	agg Generated	aggC1		connected to CS aggPerc Without	aggPerc Entering UWWTP	Agg. Name	agg Generat ed	aggC1	Load not connected to CS (aggC2+ aggPerc Without	aggPerc Entering UWWTP	Compa rison of loads	COMMENT
			p.e.	%	%	Treatment %	%		p.e.	%	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													
	AGGLOMERATIONS ANAR (compliance report acc. to Art. 15 of UWWTD, Dec., 2017) AGGLOMERATIONS ACC. TO METHODOLOGIES													
		Agg name	agg Generated	aggC1		connected to CS	aggPerc Entering	ering Agg. Name WTP	agg Generat ed p.e. %	annC1	Load not connected to CS (aggC2+ aggPerc Without Treatment) %	aggPerc Entering	Compa rison of	
No	AGG code		p.e.	%	aggC2 %	aggPerc Without Treatment %	UWWTP %					UWWTP %	loads %	COMMENT
	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 lo	bad	225,600						193,840					
	Total generated load difference, %								-14.1					

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.