

umweltbundesamt^U



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9th Technical assessment on UWWTD implementation

Annex VII: Waste water treatment of European big cities/ big dischargers in EU-28 Member States

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The following sub-chapters provide information as reported by Member States by reference date 31 December 2014 on big cities / big dischargers and agglomerations with more than 150,000 p.e., which represent the biggest stressors to the aquatic environment. The name of the big city/big discharger and related ID, associated agglomerations, the total generated load in p.e. as well as the load addressed through IAS in %, the load not collected and not addressed through IAS in % as well as the load treated with primary, secondary and more stringent treatment as best available treatment is shown in the tables of all EU-28 Member States. In addition the type of receiving area – sensitive is highlighted.

1 Austria

Table: Waste water treatment of big cities / big dischargers in Austria (Reference date 31 December 2014)

ID of big city/big discharger	Name of big city/big discharger	Generated load p.e.	Load connected to collecting system (%)	Load addressed through IAS (%)	Load not collected and not addressed through IAS (%)	Load collected but without treatment (%)	Load treated with primary treatment (%) as best available treatment	Load treated with secondary treatment (%) as best available treatment	Load treated with 3N, 3P or 3NP (%) as best available treatment	Load treated with other more stringent treatment (%) as best available treatment	Type of receiving area
ATAG_9-HKA-Simmering	Wien (HKA Simmering)	4,000,000	99.6	0.4	0.0				99.6		A58
ATAG_4-41003001	Linz und Umgebung	950,000	99.0	1.0	0.0				99.0		A58
ATAG_5-A1699622R154	Salzburg (Siggerwiesen)	680,000	95.1	4.9	0.0				95.1		A58
ATAG_6-M3489301R0	Graz	500,000	99.6	0.4	0.0				99.6		A58
ATAG_7-7101301	Innsbruck (Innsbruck und Umgebung)	400,000	100.0	0.0	0.0				100.0		A58
ATAG_8-Meiningen	Meiningen (Region Feldkirch)	380,000	100.0	0.0	0.0				100.0		A58
ATAG_3-11	Raum Schwechat (Schwechat-Mannswörth)	370,000	99.8	0.2	0.0				99.8		A58
ATAG_2-K1931629	Klagenfurt (Wörthersee Ost)	300,000	100.0	0.0	0.0				100.0		A58
ATAG_3-119	Raum Krems (Krems-Weinzierl)	275,000	99.8	0.2	0.0				99.8		A58
ATAG_8-Hofsteig	Hard (Region Hofsteig)	271,600	99.0	1.0	0.0				99.0		A58
ATAG_3-449	Raum Wiener Neustadt (Wiener Neustadt-Lichtenwörth)	260,000	99.8	0.2	0.0				99.8		A58
ATAG_2-K1939997	Villach	200,000	99.9	0.1	0.0				99.9		A58
ATAG_3-47	Raum St. Pölten (Traismauer-Stollhofen)	180,000	99.8	0.2	0.0				99.8		A58

ATAG_8-Hohenems	Hohenems (Region Hohenems)	170,000	100.0	0.0	0.0				100.0		A58
ATAG_7-7930111	Strass/Zillertal (Achtental-Inntal-Zillertal)	167,000	98.0	2.0	0.0				98.0		A58
ATAG_4-41812001	Wels und Umgebung	160,000	99.0	1.0	0.0				99.0		A58

2 Belgium

Table: Waste water treatment of big cities / big dischargers in Belgium (Reference date 31 December 2014)

ID of big city/big discharger	Name of big city/ big discharger	Generated load p. e.	Load collected in collecting system (%)	Load addressed through IAS (%)	Load not collected and not addressed through IAS (%)	Load collected but without treatment (%)	Load treated with primary treatment (%) as best available treatment	Load treated with secondary treatment (%) as best available treatment	Load treated with 3N, 3P or 3NP (%) as best available treatment	Load treated with other more stringent treatment (%) as best available treatment	Type of receiving area
BE1	Brussels Region	1,460,000	100.0	0.0	0.0				100.0		SA
BERW06001	LIEGE	530,000	100.0	0.0	0.0				100.0		SA
BERW05005	CHARLEROI	327,000	100.0	0.0	0.0				100.0		SA
BE_F_AG_011	Oostende	245,100	100.0	0.0	0.0				100.0		SA
BE_F_AG_049	Deurne	232,000	100.0	0.0	0.0				100.0		SA
BERW05001	MONS	224,000	100.0	0.0	0.0				100.0		SA
BERW05010	MOUSCRON	212,000	100.0	0.0	0.0				100.0		SA
BERW05015	LA LOUVIERE	199,000	100.0	0.0	0.0				100.0		SA
BE_F_AG_013	Brugge	185,000	100.0	0.0	0.0				100.0		SA
BE_F_AG_016	Gent	165,000	100.0	0.0	0.0				100.0		SA

3 Bulgaria

Table: Waste water treatment of big cities / big dischargers in Bulgaria (Reference date 31 December 2014)

ID of big city/big discharger	Name of big city/ big discharger	Generated load p. e.	Load collected in collecting system (%)	Load addressed through IAS (%)	Load not collected and not addressed through IAS (%)	Load collected but without treatment (%)	Load treated with primary treatment (%) as best available treatment	Load treated with secondary treatment (%) as best available treatment	Load treated with 3N, 3P or 3NP (%) as best available treatment	Load treated with other more stringent treatment (%) as best available treatment	Type of receiving area
BGAG68134_00	Sofia	2,037,000	75.0	0.2	24.8	1.0			74.0	74.0	CSA
BGAG56784_00	Plovdiv	552,181	98.0	0.0	2.0			98.0			CSA
BGAG10135_00	Varna	378,001	95.0	0.0	5.0				95.0	95.0	CSA
BGAG63427_00	Ruse	213,300	94.0	0.0	6.0	30.0			64.0	64.0	CSA/SA
BGAG51500_00	Nesebar-Ravda-Slanchev bryag	181,653	100.0	0.0	0.0					100.0	SA
BGAG68850_00	Stara Zagora	173,944	99.9	0.1	0.0				99.9	99.9	CSA
BGAG07079_00	Burgas	170,792	86.0	0.0	14.0				86.0	86.0	SA
BGAG55155_00	Pazardzhik	156,000	100.0	0.0	0.0					100.0	CSA

4 Croatia

Table: Waste water treatment of big cities / big dischargers in Croatia (Reference date 31 December 2014)

ID of big city/big discharger	Name of big city/ big discharger	Generated load p. e.	Load collected in collecting system (%)	Load addressed through IAS (%)	Load not collected and not addressed through IAS (%)	Load collected but without treatment (%)	Load treated with primary treatment (%) as best available treatment	Load treated with secondary treatment (%) as best available treatment	Load treated with 3N, 3P or 3NP (%) as best available treatment	Load treated with other more stringent treatment (%) as best available treatment	Type of receiving area
HRAG_0004008	Zagreb	957,301	0.0	0.0	0.0			0.0			CSA
HRAG_0001131	Split-Solin	228,080	0.0	0.0	0.0		0.0				NA
HRAG_0001116	Rijeka	182,926	0.0	0.0	0.0		0.0				NA

ID of big city/big discharger	Name of big city/ big discharger	Generated load p. e.	Load collected in collecting system (%)	Load addressed through IAS (%)	Load not collected and not addressed through IAS (%)	Load collected but without treatment (%)	Load treated with primary treatment (%) as best available treatment	Load treated with secondary treatment (%) as best available treatment	Load treated with 3N, 3P or 3NP (%) as best available treatment	Load treated with other more stringent treatment (%) as best available treatment	Type of receiving area
HRAG_0007012	Osijek	172,013	0.0	0.0	0.0	0.0					

5 Cyprus

Table: Waste water treatment of big cities / big dischargers in Cyprus (Reference date 31 December 2014)

ID of big city/big discharger	Name of big city/ big discharger	Generated load p. e.	Load collected in collecting system (%)	Load addressed through IAS (%)	Load not collected and not addressed through IAS (%)	Load collected but without treatment (%)	Load treated with primary treatment (%) as best available treatment	Load treated with secondary treatment (%) as best available treatment	Load treated with 3N, 3P or 3NP (%) as best available treatment	Load treated with other more stringent treatment (%) as best available treatment	Type of receiving area
CY51-Agglo	Limassol	165,000	100.0	0.0	0.0				100.0	100.0	NA/CSA
CY11-Agglo	Nicosia	235,000	100.0	0.0	0.0				100.0	100.0	NA

6 Czech Republic

Table: Waste water treatment of big cities / big dischargers in Czech Republic (Reference date 31 December 2014)

ID of big city/big discharger	Name of big city/ big discharger	Generated load p. e.	Load collected in collecting system (%)	Load addressed through IAS (%)	Load not collected and not addressed through IAS (%)	Load collected but without treatment (%)	Load treated with primary treatment (%) as best available treatment	Load treated with secondary treatment (%) as best available treatment	Load treated with 3N, 3P or 3NP (%) as best available treatment	Load treated with other more stringent treatment (%) as best available treatment	Type of receiving area
CZAG554782-1	Praha (zbyvajici mestske casti)	1,143,070	99.0	1.0	0.0				99.0		SA
CZAG582786	Brno	409,510	100.0	0.0	0.0				100.0		SA

ID of big city/big discharger	Name of big city/ big discharger	Generated load p. e.	Load collected in collecting system (%)	Load addressed through IAS (%)	Load not collected and not addressed through IAS (%)	Load collected but without treatment (%)	Load treated with primary treatment (%) as best available treatment	Load treated with secondary treatment (%) as best available treatment	Load treated with 3N, 3P or 3NP (%) as best available treatment	Load treated with other more stringent treatment (%) as best available treatment	Type of receiving area
CZAG554821	Ostrava	314,400	95.0	5.0	0.0	8.0			87.0		SA
CZAG554791	Plzen	165,280	98.0	2.0	0.0				98.0		SA

7 Denmark

Table: Waste water treatment of big cities / big dischargers in Denmark (Reference date 31 December 2014)

ID of big city/big discharger	Name of big city/ big discharger	Generated load p. e.	Load collected in collecting system (%)	Load addressed through IAS (%)	Load not collected and not addressed through IAS (%)	Load collected but without treatment (%)	Load treated with primary treatment (%) as best available treatment	Load treated with secondary treatment (%) as best available treatment	Load treated with 3N, 3P or 3NP (%) as best available treatment	Load treated with other more stringent treatment (%) as best available treatment	Type of receiving area
DK319	KØBENHAVN	1,100,000	100.0	0.0	0.0				100.0	100.0	A58
DK310	ODENSE	463,300	100.0	0.0	0.0				100.0	100.0	A58
DK278	ESBJERG	429,000	100.0	0.0	0.0				100.0	100.0	A58
DK367	Fredericia	420,000	100.0	0.0	0.0				100.0	100.0	A58
DK436	AALBORG	326,000	100.0	0.0	0.0				100.0	100.0	A58
DK435	ÅRHUS	301,968	100.0	0.0	0.0				100.0	100.0	A58
DK378	HOLSTEBRO	188,000	100.0	0.0	0.0				100.0	100.0	A58
DK437	HERNING	175,000	100.0	0.0	0.0				100.0	100.0	A58
DK429	SKAGEN	160,000	100.0	0.0	0.0				100.0	100.0	A58
DK434	RANDERS	152,177	100.0	0.0	0.0				100.0	100.0	A58
DK455	HORSENS	151,800	100.0	0.0	0.0				100.0	100.0	A58

8 Estonia

Table: Waste water treatment of big cities / big dischargers in Estonia (Reference date 31 December 2014)

ID of big city/big discharger	Name of big city/ big discharger	Generated load p. e.	Load collected in collecting system (%)	Load addressed through IAS (%)	Load not collected and not addressed through IAS (%)	Load collected but without treatment (%)	Load treated with primary treatment (%) as best available treatment	Load treated with secondary treatment (%) as best available treatment	Load treated with 3N, 3P or 3NP (%) as best available treatment	Load treated with other more stringent treatment (%) as best available treatment	Type of receiving area
EERKA0440101	Kohtla-Järve	219,096	100.0	0.0	0.0				100.0		A58
EERKA0590247	Rakvere	152,840	100.0	0.0	0.0				100.0		A58
EERKA0370010	Tallinn ja ümbrus	468,000	98.0	2.0	0.0				98.0		A58

9 Finland

Table: Waste water treatment of big cities / big dischargers in Finland (Reference date 31 December 2014)

ID of big city/big discharger	Name of big city/ big discharger	Generated load p. e.	Load collected in collecting system (%)	Load addressed through IAS (%)	Load not collected and not addressed through IAS (%)	Load collected but without treatment (%)	Load treated with primary treatment (%) as best available treatment	Load treated with secondary treatment (%) as best available treatment	Load treated with 3N, 3P or 3NP (%) as best available treatment	Load treated with other more stringent treatment (%) as best available treatment	Type of receiving area
FIYKR12_T0001	Helsingin kt.	1,255,000	100.0	0.0	0.0				100.0		A58
FIYKR12_T0331	Tampereen kt.	325,000	100.0	0.0	0.0				100.0		A58
FIYKR12_T0127	Turun kt.	277,000	100.0	0.0	0.0				100.0		A58
FIYKR12_T0334	Lahden kt.	210,000	100.0	0.0	0.0				100.0		A58
FIYKR12_T0132	Porin kt.	200,000	100.0	0.0	0.0				100.0		A58
FIYKR12_T0939X	Oulu	170,000	100.0	0.0	0.0				100.0		A58

10 France

Table: Waste water treatment of big cities / big dischargers in France (Reference date 31 December 2014)

ID of big city/big discharger	Name of big city/ big discharger	Generated load p. e.	Load collected in collecting system (%)	Load adressed through IAS (%)	Load not collected and not adressed through IAS (%)	Load collected but without treatment (%)	Load treated with primary treatment (%) as best available treatment	Load treated with secondary treatment (%) as best available treatment	Load treated with 3N, 3P or 3NP (%) as best available treatment	Load treated with other more stringent treatment (%) as best available treatment	Type of receiving area
FR030000175056	PARIS-ZONE CENTRALE	9,296,123	100.0	0.0	0.0				100.2		SA
FR060000113055	MARSEILLE-1	1,815,400	100.0	0.0	0.0			100.0			NA
FR060000169123	LYON-1	1,568,630	100.0	0.0	0.0				100.0		NA
FR050000233063	BORDEAUX	1,011,662	100.0	0.0	0.0			38.7	61.3		NA
FR020000167482	STRASBOURG	850,000	100.0	0.0	0.0				100.0		SA
FR050000131555	TOULOUSE-ZC	685,823	100.0	0.0	0.0			83.2	16.8		NA
FR010000159512	ROUBAIX	662,600	100.0	0.0	0.0				100.0		SA
FR060000138185	GRENOBLE	614,000	100.0	0.0	0.0			100.0			NA
FR040000144109	NANTES 1 (Nord-Tougas)	504,517	100.0	0.0	0.0				100.0		SA
FR030000176540	ROUEN	501,120	100.0	0.0	0.0				100.0		SA
FR060000106088	NICE	472,070	100.0	0.0	0.0			100.0			NA
FR010000159350	LILLE	450,200	100.0	0.0	0.0				100.0		SA
FR020000168224	MULHOUSE	420,000	100.0	0.0	0.0				100.0		SA
FR060000134272	MONTPELLIER	388,783	100.0	0.0	0.0			100.0			NA
FR040000142218	SAINT-ETIENNE	384,291	100.0	0.0	0.0				100.0		SA
FR040000142187	ROANNE	352,101	100.0	0.0	0.0				100.0		SA
FR020000154395	NANCY	340,000	100.0	0.0	0.0				100.0		SA
FR040000145234	ORLEANS CHAPELLE-ST-MESMIN	329,210	100.0	0.0	0.0				100.0		SA
FR040000172181	LE MANS	326,216	100.0	0.0	0.0				100.0		SA

ID of big city/big discharger	Name of big city/ big discharger	Generated load p. e.	Load collected in collecting system (%)	Load adressed through IAS (%)	Load not collected and not adressed through IAS (%)	Load collected but without treatment (%)	Load treated with primary treatment (%) as best available treatment	Load treated with secondary treatment (%) as best available treatment	Load treated with 3N, 3P or 3NP (%) as best available treatment	Load treated with other more stringent treatment (%) as best available treatment	Type of receiving area
FR030000151454	REIMS	321,116	100.0	0.0	0.0				100.0		SA
FR030000177243	LAGNY-SUR-MARNE	311,533	100.0	0.0	0.0				100.0		SA
FR030000195585	SARCELLES	295,599	100.0	0.0	0.0				100.0		SA
FR030000176351	HAVRE	292,750	100.0	0.0	0.0				99.5		SA
FR060000183137	TOULON-LA SEYNE-SUR-MER	290,000	100.0	0.0	0.0		100.0				NA
FR020000157463	METZ	289,700	100.0	0.0	0.0				100.0		SA
FR030000114118	CAEN	287,255	100.0	0.0	0.0				100.0	100.0	SA
FR040000137261	TOURS-LA RICHE La Grange David	275,750	100.0	0.0	0.0				100.0		SA
FR060000166136	PERPIGNAN	267,895	100.0	0.0	0.0				100.0		SA
FR040000163113	CLERMONT-FERRAND	259,150	100.0	0.0	0.0				100.0		SA
FR040000135238	RENNES	254,200	100.0	0.0	0.0				100.0		SA
FR040000244109	NANTES-2 (Sud-Petite Californie)	238,267	100.0	0.0	0.0				100.0		SA
FR050000164122	BIARRITZ-BAYONNE-ANGLET	235,683	100.0	0.0	0.0				100.0		NA
FR040000187085	LIMOGES	235,000	100.0	0.0	0.0				100.0		SA
FR060000174010	ANNECY	232,392	100.0	0.0	0.0				100.0		SA
FR040000149007	ANGERS	230,500	100.0	0.0	0.0				100.0		SA
FR060000230189	NIMES	228,935	100.0	0.0	0.0				100.0		SA
FR050000181065	CASTRES-Mélou	219,000	100.0	0.0	0.0				100.0		SA
FR030000195127	CERGY-PONTOISE	204,533	100.0	0.0	0.0				100.0		SA
FR060000106079	CANNES	201,701	100.0	0.0	0.0		100.0				NA
FR030000110387	TROYES	201,041	100.0	0.0	0.0				100.0		SA
FR010000162160	BOULOGNE-SUR-MER	195,550	100.0	0.0	0.0				100.0	100.0	SA

ID of big city/big discharger	Name of big city/ big discharger	Generated load p. e.	Load collected in collecting system (%)	Load addressed through IAS (%)	Load not collected and not addressed through IAS (%)	Load collected but without treatment (%)	Load treated with primary treatment (%) as best available treatment	Load treated with secondary treatment (%) as best available treatment	Load treated with 3N, 3P or 3NP (%) as best available treatment	Load treated with other more stringent treatment (%) as best available treatment	Type of receiving area
FR040000153130	LAVAL-53	187,550	100.0	0.0	0.0				100.0		SA
FR060000173065	CHAMBERY	184,754	100.0	0.0	0.0			100.0			NA
FR060000126281	ROMANS-SUR-ISERE	184,398	100.0	0.0	0.0				98.8		NA
FR060000134003	GRAU D'AGDE AGDE	177,640	100.0	0.0	0.0			100.0			SA
FR100000197416	SAINT-PIERRE-REUNION	175,100	100.0	0.0	0.0				100.0		SA
FR060000184007	AVIGNON	174,295	100.0	0.0	0.0			100.0			NA
FR040000117300	ROCHELLE	174,006	100.0	0.0	0.0				100.0		SA
FR030000178646	VERSAILLES	172,180	100.0	0.0	0.0				100.0		SA
FR060000169091	GIVORS	170,788	100.0	0.0	0.0				99.6		NA
FR060000121231	DIJON	170,590	100.0	0.0	0.0				100.0		SA
FR050000112202	RODEZ	170,072	100.0	0.0	0.0				100.0		SA
FR040000129232	QUIMPER	170,000	100.0	0.0	0.0				100.0		SA
FR060000106004	ANTIBES	169,091	100.0	0.0	0.0			100.0			NA
FR010000180021	AMIENS	166,954	100.0	0.0	0.0				100.0	100.0	SA
FR100000197411	SAINT-DENIS-Grand Prado	166,509	100.0	0.0	0.0				100.0	100.0	NA
FR030000177288	MELUN	166,120	100.0	0.0	0.0				100.0		SA
FR020000168066	COLMAR	163,000	100.0	0.0	0.0				100.0		SA
FR050000117380	SAINT-PALAIS-SUR-MER	163,000	100.0	0.0	0.0				100.0	100.0	NA
FR030000191228	EVRY	157,600	100.0	0.0	0.0				100.0		SA
FR080000197209	FORT-DE-FRANCE	156,768	100.0	0.0	0.0			15.0	84.5	16.0	NA
FR010000159178	DOUAI	156,278	100.0	0.0	0.0				100.0		SA
FR040000129019	BREST-RIVE GAUCHE	155,166	100.0	0.0	0.0				100.0		SA

ID of big city/big discharger	Name of big city/ big discharger	Generated load p. e.	Load collected in collecting system (%)	Load addressed through IAS (%)	Load not collected and not addressed through IAS (%)	Load collected but without treatment (%)	Load treated with primary treatment (%) as best available treatment	Load treated with secondary treatment (%) as best available treatment	Load treated with 3N, 3P or 3NP (%) as best available treatment	Load treated with other more stringent treatment (%) as best available treatment	Type of receiving area
FR060000113001	AIX-EN-PROVENCE-1	154,673	100.0	0.0	0.0				100.0		SA
FR040000144003	ANCENIS	153,666	100.0	0.0	0.0				100.0		SA

11 Germany

Table: Waste water treatment of big cities / big dischargers in Germany (Reference date 31 December 2014)

ID of big city/big discharger	Name of big city/ big discharger	Generated load p. e.	Load collected in collecting system (%)	Load addressed through IAS (%)	Load not collected and not addressed through IAS (%)	Load collected but without treatment (%)	Load treated with primary treatment (%) as best available treatment	Load treated with secondary treatment (%) as best available treatment	Load treated with 3N, 3P or 3NP (%) as best available treatment	Load treated with other more stringent treatment (%) as best available treatment	Type of receiving area
DEAG_HH4/4 AI 3	Hamburg	2,300,000	99.8	0.2	0.0				99.8	99.8	A54
DEAG_NW905	Emscherkläranlage	1,602,833	98.0	2.0	0.0				98.0	98.0	A54
DEAG_NW1805	Köln Stammheim	1,527,604	98.0	2.0	0.0				98.0	98.0	A54
DEAG_BE03	Waßmannsdorf	1,516,040	99.9	0.1	0.0				99.9	99.9	A54
DEAG_BE01	Ruhleben	1,293,082	99.8	0.2	0.0				99.8	99.8	A54
DEAG_HE064120008171	Frankfurt am Main / Niederrad/Griesheim	1,270,000	98.5	1.5	0.0				98.5	98.5	A54
DEAG_NW2102	Krefeld	1,110,821	98.0	2.0	0.0				98.0	98.0	A54
DEAG_BYM-K0002	München I	1,063,900	100.0	0.0	0.0				100.0	100.0	A54
DEAG_NW1502	Bottrop	1,025,750	98.0	2.0	0.0				98.0	98.0	A54
DEAG_HB18-1	Stadtgemeinde Bremen	976,000	100.0	0.0	0.0				100.0	100.0	A54
DEAG_BYN-K0005	Nürnberg I	911,330	100.0	0.0	0.0				100.0	100.0	A54
DEAG_SH56027	AZV Pinneberg	840,851	99.1	0.9	0.0				99.1	99.1	A54

ID of big city/big discharger	Name of big city/ big discharger	Generated load p. e.	Load collected in collecting system (%)	Load addressed through IAS (%)	Load not collected and not addressed through IAS (%)	Load collected but without treatment (%)	Load treated with primary treatment (%) as best available treatment	Load treated with secondary treatment (%) as best available treatment	Load treated with 3N, 3P or 3NP (%) as best available treatment	Load treated with other more stringent treatment (%) as best available treatment	Type of receiving area
DEAG_NW1204	Dortmund-Deusen	826,884	98.0	2.0	0.0				98.0	98.0	A54
DEAG_BW1115100000001	Stuttgart	777,300	99.9	0.1	0.0				99.9	99.9	A54
DEAG_BE02	Schönerlinde	768,546	99.1	0.9	0.0				99.1	99.1	A54
DEAG_NW601	Düsseldorf-Süd	612,817	98.0	2.0	0.0				98.0	98.0	A54
DEAG_BYDON-K0001	Augsburg	608,270	100.0	0.0	0.0				100.0	100.0	A54
DEAG_NI253014201	Gümmerwald	604,517	99.0	1.0	0.0				99.0	99.0	A54
DEAG_NW2104	Mönchengladbach GWK I	570,000	98.0	2.0	0.0				98.0	98.0	A54
DEAG_BW2225100000001	Mannheim	544,550	99.8	0.2	0.0				99.8	99.8	A54
DEAG_NI201000201	Herrenhausen	532,616	99.0	1.0	0.0				99.0	99.0	A54
DEAG_SN3187	Verdichtungsgebiet Stadt Leipzig	530,000	97.7	2.3	0.0				97.7	97.7	A54
DEAG_ST151541000001	Bitterfeld-Wolfen	517,345	100.0	0.0	0.0				100.0	100.0	A54
DEAG_BW3165100000008	Breisgauer Bucht und Freiburg	492,350	99.9	0.1	0.0				99.9	99.9	A54
DEAG_BW2125100000014	Karlsruhe	487,700	99.9	0.1	0.0				99.9	99.9	A54
DEAG_HB60-1	Stadtgemeinde Bremerhaven	478,000	100.0	0.0	0.0				100.0	100.0	A54
DEAG_HE064120006011	Frankfurt am Main / Sindlingen	470,000	98.5	1.5	0.0				98.5	98.5	A54
DEAG_NW2101	Düsseldorf-Nord	451,883	98.0	2.0	0.0				98.0	98.0	A54
DEAG_BYM-K0001	München II - Gut Marienhof	427,767	100.0	0.0	0.0				100.0	100.0	A54
DEAG_SH3000	Hansestadt Lübeck	395,152	98.0	2.0	0.0				98.0	98.0	A54
DEAG_NW608	Wuppertal-Buchenhofen	381,030	98.0	2.0	0.0				98.0	98.0	A54
DEAG_NW904	Duisburg-Kasslerfeld	366,131	98.0	2.0	0.0				98.0	98.0	A54
DEAG_SN5009	Vdg. Dresden/Freital	364,644	99.5	0.5	0.0				99.5	99.5	A54
DEAG_NW906	Duisburg-Alte Emscher	364,330	98.0	2.0	0.0				98.0	98.0	A54
DEAG_BYKE-K0020	Kempton AZV	355,359	100.0	0.0	0.0				100.0	100.0	A54

ID of big city/big discharger	Name of big city/ big discharger	Generated load p. e.	Load collected in collecting system (%)	Load adressed through IAS (%)	Load not collected and not adressed through IAS (%)	Load collected but without treatment (%)	Load treated with primary treatment (%) as best available treatment	Load treated with secondary treatment (%) as best available treatment	Load treated with 3N, 3P or 3NP (%) as best available treatment	Load treated with other more stringent treatment (%) as best available treatment	Type of receiving area
DEAG_SH58157	Kiel	350,000	99.4	0.6	0.0				99.4	99.4	A54
DEAG_NI352011201	Cuxhaven	342,434	98.1	1.9	0.0				98.1	98.1	A54
DEAG_NW2138	Neuss-Ost	341,367	98.0	2.0	0.0				98.0	98.0	A54
DEAG_BYN-K0002	Erlangen	328,761	100.0	0.0	0.0				100.0	100.0	A54
DEAG_TH8644	Erfurt /Elxleben / Neudietendorf	324,651	98.4	2.4	0.0				98.4	98.4	A54
DEAG_HE066110006311	Kassel / Wolfsanger	323,630	98.5	1.5	0.0				98.5	98.5	A54
DEAG_BW1215100000017	Heilbronn	321,750	99.8	0.2	0.0				99.8	99.8	A54
DEAG_NW35	Düren	314,031	98.0	2.0	0.0				98.0	98.0	A54
DEAG_ST153581000001	Magdeburg, Gerwisch	310,400	99.8	0.2	0.0				99.8	99.8	A54
DEAG_NW1	Aachen-Soers	308,456	98.0	2.0	0.0				98.0	98.0	A54
DEAG_ST152021000001	Halle	304,000	100.0	0.0	0.0				100.0	100.0	A54
DEAG_BYHO-K0002	AV Saale Sitz Hof	302,469	100.0	0.0	0.0				100.0	100.0	A54
DEAG_RP102380095	Mainz	300,238	99.9	0.1	0.0				99.9	99.9	A54
DEAG_RP104020007	Ludwigshafen	285,000	99.8	0.2	0.0				99.8	99.8	A54
DEAG_NW3008	Münster-Hauptkläranlage	285,000	98.0	2.0	0.0				98.0	98.0	A54
DEAG_NI101000201	Braunschweig	280,000	98.0	2.0	0.0				98.0	98.0	A54
DEAG_BYRO-K0001	Rosenheim	280,000	100.0	0.0	0.0				100.0	100.0	A54
DEAG_HE065310050471	Giessen / Margaretenhütte/Südliche Lahnstrasse	278,824	98.5	1.5	0.0				98.5	98.5	A54
DEAG_HE064140000101	Wiesbaden / Mitte	277,366	98.5	1.5	0.0				98.5	98.5	A54
DEAG_NW1804	Bonn Salierweg	272,363	98.0	2.0	0.0				98.0	98.0	A54
DEAG_MV03.03.1 wbu1437	Rostock-Bramow	267,759	100.0	0.0	0.0				100.0	100.0	A54
DEAG_SN2001	Verdichtungsgebiet Chemnitz	250,000	100.0	0.0	0.0				100.0	100.0	A54

ID of big city/big discharger	Name of big city/ big discharger	Generated load p. e.	Load collected in collecting system (%)	Load addressed through IAS (%)	Load not collected and not addressed through IAS (%)	Load collected but without treatment (%)	Load treated with primary treatment (%) as best available treatment	Load treated with secondary treatment (%) as best available treatment	Load treated with 3N, 3P or 3NP (%) as best available treatment	Load treated with other more stringent treatment (%) as best available treatment	Type of receiving area
DEAG_BYR-K0001	Regensburg	245,102	100.0	0.0	0.0				100.0	100.0	A54
DEAG_HE064110000001	Darmstadt	240,000	98.5	1.5	0.0				98.5	98.5	A54
DEAG_BW1175100000062	Göppingen	235,900	99.4	0.6	0.0				99.4	99.4	A54
DEAG_NW2530	Hamm-West	234,582	98.0	2.0	0.0				98.0	98.0	A54
DEAG_BW2315100000061	Pforzheim	230,332	99.4	0.6	0.0				99.4	99.4	A54
DEAG_NW404	Paderborn, Sande	228,800	98.0	2.0	0.0				98.0	98.0	A54
DEAG_NI403000201	Oldenburg	222,210	99.0	1.0	0.0				99.0	99.0	A54
DEAG_NI404000201	Osnabrück/Eversburg	218,783	99.7	0.3	0.0				99.7	99.7	A54
DEAG_BYAB-K0033	Würzburg	218,638	100.0	0.0	0.0				100.0	100.0	A54

12 Greece

Table: Waste water treatment of big cities / big dischargers in Greece (Reference date 31 December 2014)

ID of big city/big discharger	Name of big city/ big discharger	Generated load p. e.	Load collected in collecting system (%)	Load addressed through IAS (%)	Load not collected and not addressed through IAS (%)	Load collected but without treatment (%)	Load treated with primary treatment (%) as best available treatment	Load treated with secondary treatment (%) as best available treatment	Load treated with 3N, 3P or 3NP (%) as best available treatment	Load treated with other more stringent treatment (%) as best available treatment	Type of receiving area
GR30000101	ATHINA	5,200,000	100.0	0.0	0.0				100.0		SA
GR12200101	THESSALONIKI	900,000	100.0	0.0	0.0				100.0	100.0	SA
GR23200101	PATRA	180,000	98.0	2.0	0.0				98.0	98.0	NA
GR43100101	IRAKLIO CRETE	175,000	100.0	0.0	0.0				100.0	100.0	NA
GR14300101	VOLOS	161,000	98.0	2.0	0.0				98.0	98.0	NA

13 Hungary

Table: Waste water treatment of big cities / big dischargers in Hungary (Reference date 31 December 2014)

ID of big city/big discharger	Name of big city/ big discharger	Generated load p. e.	Load collected in collecting system (%)	Load addressed through IAS (%)	Load not collected and not addressed through IAS (%)	Load collected but without treatment (%)	Load treated with primary treatment (%) as best available treatment	Load treated with secondary treatment (%) as best available treatment	Load treated with 3N, 3P or 3NP (%) as best available treatment	Load treated with other more stringent treatment (%) as best available treatment	Type of receiving area
HU-AGGL-ALD268	Budapest - Szennyvízelvezetési Agglomeráció	2,351,944	94.9	5.1	0.0				94.9	94.9	NA
HU-AGGL-AHW520	Debrecen - Szennyvízelvezetési Agglomeráció	407,517	90.5	9.5	0.0				90.5	90.5	NA
HU-AGGL-AHY338	Miskolc - Szennyvízelvezetési Agglomeráció	301,755	96.3	3.7	0.0					96.3	NA
HU-AGGL-AHX344	Szeged - Szennyvízelvezetési Agglomeráció	254,754	99.2	0.8	0.0			99.1			NA
HU-AGGL-AHX984	Győr - Szennyvízelvezetési Agglomeráció	235,827	97.2	2.8	0.0				97.5	97.5	NA
HU-AGGL-AHY126	Kecskemét - Szennyvízelvezetési Agglomeráció	228,539	81.0	19.0	0.0			81.0			NA
HU-AGGL-AHY504	Pécs - Szennyvízelvezetési Agglomeráció	206,537	94.7	5.3	0.0				94.7	94.7	NA
HU-AGGL-AHX347	Székesfehérvár - Szennyvízelvezetési Agglomeráció	204,671	98.7	1.3	0.0				98.7	98.7	NA
HU-AGGL-AHX380	Szombathely - Szennyvízelvezetési Agglomeráció	184,629	96.4	3.6	0.0				96.4		NA

14 Ireland

Table: Waste water treatment of big cities / big dischargers in Ireland (Reference date 31 December 2014)

ID of big city/big discharger	Name of big city/ big discharger	Generated load p. e.	Load collected in collecting system (%)	Load addressed through IAS (%)	Load not collected and not addressed through IAS (%)	Load collected but without treatment (%)	Load treated with primary treatment (%) as best available treatment	Load treated with secondary treatment (%) as best available treatment	Load treated with 3N, 3P or 3NP (%) as best available treatment	Load treated with other more stringent treatment (%) as best available treatment	Type of receiving area
IEAG_D0034	Ringsend	2,124,144	95.0	5.0	0.0					95.0	SA
IEAG_D0033	Cork city	312,640	95.0	5.0	0.0			95.0			SA
IEAG_D0013	Limerick	280,451	95.0	5.0	0.0			95.0			NA
IEAG_D0050	Galway	213,424	95.0	5.0	0.0			95.0			NA

15 Italy

Table: Waste water treatment of big cities / big dischargers in Italy (Reference date 31 December 2014)

ID of big city/big discharger	Name of big city/ big discharger	Generated load p. e.	Load collected in collecting system (%)	Load addressed through IAS (%)	Load not collected and not addressed through IAS (%)	Load collected but without treatment (%)	Load treated with primary treatment (%) as best available treatment	Load treated with secondary treatment (%) as best available treatment	Load treated with 3N, 3P or 3NP (%) as best available treatment	Load treated with other more stringent treatment (%) as best available treatment	Type of receiving area
IT1200000000142	ROMA	2,768,000	99.0	1.0	0.0	3.0			94.5	95.2	NA
IT03160121000230	AG01514601 MILANO	2,228,573	100.0	0.0	0.0				100.0	100.0	CSA
IT05Q9000001824	VALLE DEL CHIAMPO	1,405,066	98.0	2.0	0.0				98.0	98.0	CSA
IT07Q13000000001	GENOVA	886,500	100.0	0.0	0.0			99.8			NA
IT1982053_01	PALERMO	880,000	80.0	20.0	0.0	8.0				72.0	NA

ID of big city/big discharger	Name of big city/ big discharger	Generated load p. e.	Load collected in collecting system (%)	Load addressed through IAS (%)	Load not collected and not addressed through IAS (%)	Load collected but without treatment (%)	Load treated with primary treatment (%) as best available treatment	Load treated with secondary treatment (%) as best available treatment	Load treated with 3N, 3P or 3NP (%) as best available treatment	Load treated with other more stringent treatment (%) as best available treatment	Type of receiving area
IT150000000008	NAPOLI OVEST	834,347	95.0	5.0	0.0					95.0	NA
IT160000000061	BARI	821,394	96.0	4.0	0.0				96.0	96.0	NA
IT150000000003	NAPOLI EST	755,720	90.0	10.0	0.0					90.0	NA
IT03160121000237	AG01514901 MONZA	690,789	100.0	0.0	0.0					100.0	SA
IT08000000000017	BOLOGNA AREA METROPOLITANA	672,397	100.0	0.0	0.0				100.0	100.0	CSA
IT0900000000074	SANTA CROCE SULL ARNO	656,000	100.0	0.0	0.0				100.0	100.0	CSA
IT0900000000138	ZONA FIRENZE	642,336	100.0	0.0	0.0	0.5			100.4	103.2	CSA
IT1987015_01	CATANIA CONSORTILE	604,824	41.0	50.0	9.0	20.5				20.5	NA
IT20000000000036	CAGLIARI	540,856	100.0	0.0	0.0				100.0	101.7	NA/SA
IT1500000000007	AVERSA	525,659	92.0	8.0	0.0					92.0	NA
IT0900000000075	SAN MINIATO	492,612	100.0	0.0	0.0			0.0	100.0	100.0	CSA
IT08000000000156	RIMINI VAL MARECCHIA-SAN MARINO	490,157	100.0	0.0	0.0				100.0	100.0	CSA
IT05Q90000001801	MESTRE MIRESE	472,703	100.0	0.0	0.0				99.6	99.6	CSA/SA
IT03160121000258	AG01517001 OLONA SUD	453,043	100.0	0.0	0.0				100.0	100.0	CSA
IT03160121000205	AG01209001 LONATE POZZOLO	372,923	98.0	2.0	0.0				98.0	98.0	CSA
IT1500000000002	NAPOLI NORD	352,191	95.0	5.0	0.0					95.0	NA
IT050000000000021	VERONA	351,155	92.0	8.0	0.0				91.4		CSA
IT20000000000150	PORTO TORRES	349,141	100.0	0.0	0.0			100.0			NA
IT1500000000006	CASERTA	342,777	92.0	8.0	0.0					92.0	NA
IT03Q90000000822	AG01517101 PESCHIERA BORROMEO	339,520	100.0	0.0	0.0				100.0	100.0	SA

ID of big city/big discharger	Name of big city/ big discharger	Generated load p. e.	Load collected in collecting system (%)	Load addressed through IAS (%)	Load not collected and not addressed through IAS (%)	Load collected but without treatment (%)	Load treated with primary treatment (%) as best available treatment	Load treated with secondary treatment (%) as best available treatment	Load treated with 3N, 3P or 3NP (%) as best available treatment	Load treated with other more stringent treatment (%) as best available treatment	Type of receiving area
IT03160121000032	AG01602401 BERGAMO	339,202	100.0	0.0	0.0				99.8	99.8	CSA
IT150000000001	AFRAGOLA	338,902	94.0	6.0	0.0				94.0	94.0	NA
IT150000000005	TORRE DEL GRECO	335,132	90.0	10.0	0.0				90.0	90.0	NA
IT2100000000010	BURGRAVIATO	328,955	99.6	0.4	0.0				99.6		CSA
IT2100000000013	FOSSA GRANDE DI BRONZOLO	327,098	99.8	0.2	0.0				99.8		CSA
IT0900000000090	CASTELFRANCO DI SOTTO	327,000	100.0	0.0	0.0				100.0	100.0	CSA
IT160000000110	TARANTO	322,000	88.0	12.0	0.0				40.5	88.0	NA
IT150000000020	SALERNO	317,059	93.0	7.0	0.0				93.0	93.0	NA
IT2100000000009	BOLZANO	313,865	98.9	1.1	0.0				98.9		CSA
IT1500000000025	NOCERA INFERIORE	304,033	76.0	5.0	19.0	76.0					NA
IT18Q90000001565	RENDE	293,636	80.0	5.0	15.0			0.1	75.9	79.9	NA
IT03160121000048	AG01702901 BRESCIA	292,817	96.0	4.0	0.0	0.7	0.0	3.7	91.2	91.2	CSA
IT05000000000146	PADOVA	292,755	96.0	4.0	0.0				96.0	96.0	CSA
IT0900000000003	PRATO	272,170	100.0	0.0	0.0				4.7	104.7	CSA
IT06000000000067	TRIESTE MUGGIA	256,882	100.0	0.0	0.0		2.8		26.1	71.2	SA
IT03160121000317	AG01518401 ROBECCO SUL NAVIGLIO	254,365	98.0	0.0	2.0	0.2			97.1	97.1	SA
IT1500000000004	NOLA	252,628	96.0	4.0	0.0					96.0	NA
IT08000000000122	MODENA FORMIGINE-MARANELLO	242,199	100.0	0.0	0.0				100.0	100.0	CSA
IT0700000000018	SAVONA	228,651	100.0	0.0	0.0			100.0			NA
IT08000000000135	PARMA	226,982	100.0	0.0	0.0				150.5	150.5	CSA

ID of big city/big discharger	Name of big city/ big discharger	Generated load p. e.	Load collected in collecting system (%)	Load addressed through IAS (%)	Load not collected and not addressed through IAS (%)	Load collected but without treatment (%)	Load treated with primary treatment (%) as best available treatment	Load treated with secondary treatment (%) as best available treatment	Load treated with 3N, 3P or 3NP (%) as best available treatment	Load treated with other more stringent treatment (%) as best available treatment	Type of receiving area
IT01000000000013	COLLEGNO PIANEZZA	221,423	100.0	0.0	0.0				100.0	70.0	CSA
IT03160121000367	AG01503201 SEVESO SUD	220,644	100.0	0.0	0.0			100.0			CSA
IT1983048_01	MESSINA	220,000	95.0	5.0	0.0					95.0	NA
IT090000000136	FUCECCHIO	214,583	100.0	0.0	0.0				99.4	99.4	CSA
IT18Q9000001739	REGGIO CALABRIA	210,637	90.0	10.0	0.0	1.8		88.2			NA
IT090000000109	LIVORNO	207,760	100.0	0.0	0.0				100.0	100.0	NA
IT160000000019	FOGGIA	206,074	98.0	2.0	0.0				98.0	98.0	NA
IT01000000000061	COSSATO	201,827	100.0	0.0	0.0			100.0			CSA
IT1987029_01	MISTERBIANCO CONSORTILE	200,000	41.0	59.0	0.0					41.0	NA
IT01000000000142	TORINO	199,480	100.0	0.0	0.0				100.0		CSA
IT160000000145	LECCE	195,368	87.0	13.0	0.0					87.0	NA
IT13000000015	PESCARA SAN GIOVANNI TEATINO SPOLTORE	193,000	100.0	0.0	0.0					100.0	NA
IT05000000000047	VICENZA	185,023	100.0	0.0	0.0				100.0	53.4	CSA
IT03160122000391	AG01522401 TRUCCAZZANO	175,579	100.0	0.0	0.0				100.0	100.0	CSA
IT08000000000084	FORLI	175,576	99.0	1.0	0.0				99.0	99.0	CSA
IT08000000000152	RAVENNA AREE LIMITROFE	175,096	100.0	0.0	0.0				100.0	100.0	CSA
IT08000000000063	COMACCHIO	174,830	100.0	0.0	0.0				100.0	100.0	CSA
IT20000000000185	SASSARI	174,553	100.0	0.0	0.0				100.0	100.0	NA
IT08000000000153	REGGIO NELL EMILIA ALBINEA MANCASALE	173,281	100.0	0.0	0.0				100.0	100.0	CSA
IT01000000000101	NOVARA	168,132	100.0	0.0	0.0				100.0	100.0	CSA

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IT03160121000125	AG01307501 COMO	167,587	98.0	0.0	2.0	0.1			97.0	97.0	CSA/SA
IT05000000000014	PESCHIERA DEL GARDA	165,456	97.0	3.0	0.0				97.0	97.0	CSA
IT080000000000057	CERVIA	164,648	100.0	0.0	0.0				100.0	100.0	CSA
IT080000000000077	FERRARA	164,547	99.0	1.0	0.0				98.8	98.8	CSA
IT03Q13000000002	AG01603701 BREMBATE	164,246	100.0	0.0	0.0				100.0	100.0	SA
IT1000000000012	PERUGIA	164,226	100.0	0.0	0.0	0.2			99.0	99.0	NA
IT120000000000085	LATINA	164,200	98.0	2.0	0.0				16.4	97.2	NA
IT1987004_01	ACIREALE CONSORTILE	163,285	17.0	60.0	23.0						
IT03160121000366	AG01523101 SEVESO NORD	157,820	100.0	0.0	0.0	1.1		98.0			CSA

16 Latvia

Table: Waste water treatment of big cities / big dischargers in Latvia (Reference date 31 December 2014)

ID of big city/big discharger	Name of big city/ big discharger	Generated load p. e.	Load collected in collecting system (%)	Load addressed through IAS (%)	Load not collected and not addressed through IAS (%)	Load collected but without treatment (%)	Load treated with primary treatment (%) as best available treatment	Load treated with secondary treatment (%) as best available treatment	Load treated with 3N, 3P or 3NP (%) as best available treatment	Load treated with other more stringent treatment (%) as best available treatment	Type of receiving area
LV01004	Riga	660,420	97.3	2.7	0.0				97.3		A58

17 Lithuania

Table: Waste water treatment of big cities / big dischargers in Lithuania (Reference date 31 December 2014)

ID of big city/big discharger	Name of big city/ big discharger	Generated load p. e.	Load collected in collecting system (%)	Load addressed through IAS (%)	Load not collected and not addressed through IAS (%)	Load collected but without treatment (%)	Load treated with primary treatment (%) as best available treatment	Load treated with secondary treatment (%) as best available treatment	Load treated with 3N, 3P or 3NP (%) as best available treatment	Load treated with other more stringent treatment (%) as best available treatment	Type of receiving area
LT-AG-001	Vilnius	706,200	96.0	4.0	0.0				96.0		A58
LT-AG-005	Panevezys	335,000	99.0	1.0	0.0				99.0		A58
LT-AG-002	Kaunas	256,000	96.0	4.0	0.0				96.0		A58
LT-AG-003	Klaipeda	200,000	94.0	6.0	0.0				95.0		A58

18 Luxembourg

Table: Waste water treatment of big cities / big dischargers in Luxembourg (Reference date 31 December 2014)

ID of big city/big discharger	Name of big city/ big discharger	Generated load p. e.	Load collected in collecting system (%)	Load addressed through IAS (%)	Load not collected and not addressed through IAS (%)	Load collected but without treatment (%)	Load treated with primary treatment (%) as best available treatment	Load treated with secondary treatment (%) as best available treatment	Load treated with 3N, 3P or 3NP (%) as best available treatment	Load treated with other more stringent treatment (%) as best available treatment	Type of receiving area
LU_AGGL_1_01	Luxembourg	216,458	99.0	1.0	0.0				99.0		A58

19 Malta

Table: Waste water treatment of big cities / big dischargers in Malta (Reference date 31 December 2010)

ID of big city/big discharger	Name of big city/ big discharger	Generated load p. e.	Load collected in collecting system (%)	Load addressed through IAS (%)	Load not collected and not addressed through IAS (%)	Load collected but without treatment (%)	Load treated with primary treatment (%) as best available treatment	Load treated with secondary treatment (%) as best available treatment	Load treated with 3N, 3P or 3NP (%) as best available treatment	Load treated with other more stringent treatment (%) as best available treatment	Type of receiving area
MTMS	Malta South	433,634	100.0	0.0	0.0				94.0	6.0	NA

20 Netherlands

Table: Waste water treatment of big cities / big dischargers in the Netherlands (Reference date 31 December 2014)

ID of big city/big discharger	Name of big city/ big discharger	Generated load p. e.	Load collected in collecting system (%)	Load addressed through IAS (%)	Load not collected and not addressed through IAS (%)	Load collected but without treatment (%)	Load treated with primary treatment (%) as best available treatment	Load treated with secondary treatment (%) as best available treatment	Load treated with 3N, 3P or 3NP (%) as best available treatment	Load treated with other more stringent treatment (%) as best available treatment	Type of receiving area
NLA31003	AMSTERDAM	1,014,705	100.0	0.0	0.0				100.0		A58
NLA15008	DEN HOORN	730,353	100.0	0.0	0.0				100.0		A58
NLA27003	EINDHOVEN	563,431	100.0	0.0	0.0				100.0		A58
NLA17061	ROTTERDAM	341,060	100.0	0.0	0.0				100.0		A58
NLA32001	TILBURG	330,998	100.0	0.0	0.0				100.0		A58
NLA25021	RILLAND BATH	311,447	100.0	0.0	0.0				100.0		A58
NLA10009	UTRECHT	302,093	100.0	0.0	0.0				100.0		A58
NLA15005	'S-GRAVENHAGE	272,473	100.0	0.0	0.0				100.0		A58
NLA16010	CAPELLE AD IJSSEL	263,920	100.0	0.0	0.0				100.0		A58
NLA09024	WEURT	239,857	100.0	0.0	0.0				100.0		A58

ID of big city/big discharger	Name of big city/ big discharger	Generated load p. e.	Load collected in collecting system (%)	Load addressed through IAS (%)	Load not collected and not addressed through IAS (%)	Load collected but without treatment (%)	Load treated with primary treatment (%) as best available treatment	Load treated with secondary treatment (%) as best available treatment	Load treated with 3N, 3P or 3NP (%) as best available treatment	Load treated with other more stringent treatment (%) as best available treatment	Type of receiving area
NLA28005	HEESWIJK DINTHER	234,700	100.0	0.0	0.0				100.0		A58
NLA01033	GARMERWOLDE	234,391	100.0	0.0	0.0				100.0		A58
NLA27008	'S HERTOGENBOSCH	232,862	100.0	0.0	0.0				100.0		A58
NLA28003	AARLE RIXTEL	222,589	100.0	0.0	0.0				100.0		A58
NLA07020	DUIVEN	218,183	100.0	0.0	0.0				100.0		A58
NLA13010	HAARLEM	215,634	100.0	0.0	0.0				100.0		A58
NLA25017	BREDA	210,299	100.0	0.0	0.0				100.0		A58
NLA12021	WERVERSHOOF	203,394	100.0	0.0	0.0				100.0		A58
NLA30017	VENLO	202,449	100.0	0.0	0.0				100.0		A58
NLA05013	ENSCHEDÉ	195,610	100.0	0.0	0.0				100.0		A58
NLA30022	SUSTEREN	181,418	100.0	0.0	0.0				100.0		A58
NLA30024	ROERMOND	177,943	100.0	0.0	0.0				100.0		A58
NLA10027	AMERSFOORT	175,114	100.0	0.0	0.0				100.0		A58
NLA06005	ALMERE	170,640	100.0	0.0	0.0				100.0		A58
NLA29002	OIJEN	170,076	100.0	0.0	0.0				100.0		A58
NLA12013	WARMENHUIZEN	165,828	100.0	0.0	0.0				100.0		A58
NLA08022	APELDOORN	165,474	100.0	0.0	0.0				100.0		A58
NLA12004	BEVERWIJK	160,594	100.0	0.0	0.0				100.0		A58
NLA13033	LEIDEN	158,484	100.0	0.0	0.0				100.0		A58
NLA30003	MAASTRICHT	157,337	100.0	0.0	0.0				100.0		A58
NLA07022	TERBORG	156,120	100.0	0.0	0.0				100.0		A58
NLA08011	HARDERWIJK	154,736	100.0	0.0	0.0				100.0		A58
NLA08021	EDE	153,064	100.0	0.0	0.0				100.0		A58

21 Poland

Table: Waste water treatment of big cities / big dischargers in the Poland (Reference date 31 December 2014)

ID of big city/big discharger	Name of big city/ big discharger	Generated load p. e.	Load collected in collecting system (%)	Load addressed through IAS (%)	Load not collected and not addressed through IAS (%)	Load collected but without treatment (%)	Load treated with primary treatment (%) as best available treatment	Load treated with secondary treatment (%) as best available treatment	Load treated with 3N, 3P or 3NP (%) as best available treatment	Load treated with other more stringent treatment (%) as best available treatment	Type of receiving area
PLMZ001	Warszawa	2,515,168	97.7	2.4	0.0				97.6		A58
PLWL001	Poznań	1,154,140	97.2	2.8	0.0			0.1	97.1		A58
PLDO001	Wrocław	1,043,943	96.1	3.9	0.0		18.8		77.4		A58
PLMP001	Kraków	946,047	92.4	7.6	0.0			1.4	91.0		A58
PLLO001	Łódź	852,408	97.9	2.1	0.0				97.9		A58
PLPM001	Gdańsk	742,521	96.1	3.9	0.0				96.1		A58
PLKP002	Bydgoszcz	510,754	95.9	4.2	0.0				95.8		A58
PLLE001	Lublin	506,539	97.8	2.2	0.0				97.8		A58
PLMP005	Nowy Sącz	438,208	93.3	6.3	0.4			4.3	89.0		A58
PLPM002	Gdynia	430,518	95.5	4.5	0.0				95.5		A58
PLPL001	Aglomeracja Białystok	413,015	95.6	4.4	0.0				95.6		A58
PLSL005	Katowice	382,580	95.9	4.1	0.0				95.9		A58
PLMZ002	Radom	350,935	96.5	3.5	0.0				96.5		A58
PLZA001	Szczecin Lewobrzeże	340,986	99.8	0.2	0.0				99.8		A58
PLSL001	SOSNOWIEC	303,621	96.0	4.0	0.0				96.0		A58
PLWM001	Olsztyn	279,928	97.0	3.1	0.0				97.0		A58
PLMP002	Tarnów	264,253	90.4	9.3	0.3				90.4		A58
PLKP001	Toruń	259,515	98.1	1.9	0.0			0.7	97.4		A58
PLOP001	Opole	257,072	98.6	1.4	0.0				98.6		A58
PLSW001	Kielce	249,804	93.9	6.1	0.0				93.9		A58
PLSL004	Częstochowa	241,754	97.0	3.0	0.0			4.1	92.9		A58

ID of big city/big discharger	Name of big city/ big discharger	Generated load p. e.	Load collected in collecting system (%)	Load adressed through IAS (%)	Load not collected and not adressed through IAS (%)	Load collected but without treatment (%)	Load treated with primary treatment (%) as best available treatment	Load treated with secondary treatment (%) as best available treatment	Load treated with 3N, 3P or 3NP (%) as best available treatment	Load treated with other more stringent treatment (%) as best available treatment	Type of receiving area
PLSL009	Gliwice	229,442	94.9	3.1	2.1				94.9		A58
PLSL010	Bielsko-Biała Komorowice	225,458	94.5	5.5	0.0				94.5		A58
PLZA006	Kołobrzeg	219,612	99.2	0.8	0.0				99.2		A58
PLZA002	Koszalin	217,980	96.2	3.8	0.0				96.2		A58
PLLU001	Gorzów Wielkopolski	212,536	85.3	14.7	0.0				85.3		A58
PLPK001	Rzeszów	202,754	97.4	2.6	0.0			97.4			A58
PLPM003	Słupsk	200,000	99.5	0.6	0.0				99.5		A58
PLLO003	Kutno	199,442	98.5	1.5	0.0				98.5		A58
PLSL007	Żywiec	197,349	94.6	5.5	0.0				94.5		A58
PLSL011	BYTOM	191,956	99.9	0.1	0.0				99.9		A58
PLWL003	Kalisz	182,370	88.8	11.2	0.0			4.3	84.5		A58
PLLU002	Zielona Góra	180,956	95.7	4.3	0.0				95.7		A58
PLSL006	Zabrze	180,780	99.4	0.2	0.4				99.4		A58
PLPK011	Leżajsk	177,145	99.1	0.9	0.0				99.1		A58
PLSL002	Tychy	174,301	99.8	0.2	0.0				99.8		A58
PLMZ007	Ciechanów	170,183	97.3	2.7	0.0				97.3		A58
PLLO004	Tomaszów Mazowiecki	169,438	84.5	15.5	0.0				84.5		A58
PLSL017	Rybnik	160,663	96.4	3.6	0.0				96.4		A58
PLSL008	Chorzów-Świątchłowice	158,061	99.0	1.0	0.0				99.0		A58

22 Portugal

Table: Waste water treatment of big cities / big dischargers in Portugal (Reference date 31 December 2014)

ID of big city/big discharger	Name of big city/ big discharger	Generated load p. e.	Load collected in collecting system (%)	Load addressed through IAS (%)	Load not collected and not addressed through IAS (%)	Load collected but without treatment (%)	Load treated with primary treatment (%) as best available treatment	Load treated with secondary treatment (%) as best available treatment	Load treated with 3N, 3P or 3NP (%) as best available treatment	Load treated with other more stringent treatment (%) as best available treatment	Type of receiving area
PTAGL075	Lisboa	1,063,000	100.0	0.0	0.0				34.0	100.0	NA
PTAGL070	Costa do Estoril	797,700	100.0	0.0	0.0					100.0	LSA
PTAGL060	Alcanena	400,000	100.0	0.0	0.0			100.0			NA
PTAGL049	Costa de Aveiro	325,700	100.0	0.0	0.0			100.0			NA
PTAGL103	Guimaraes	306,500	100.0	0.0	0.0					100.0	NA
PTAGL105	Matosinhos	287,000	100.0	0.0	0.0		100.0				NA
PTAGL131	Loures/Frielas	286,000	100.0	0.0	0.0					100.0	CSA
PTAGL306	Famalicao/Sto Tirso/Trofa	280,000	100.0	0.0	0.0					100.0	NA
PTAGL111	Porto	265,000	100.0	0.0	0.0					100.0	NA
PTAGL117	Gaia/Litoral	250,000	100.0	0.0	0.0			100.0			NA
PTAGL048	Coimbra	204,850	100.0	0.0	0.0			99.0	1.0	1.0	NA
PTAGL016	Barreiro/Moita	170,000	100.0	0.0	0.0					100.0	SA
PTAGL116	Santo Tirso	167,800	100.0	0.0	0.0					100.0	NA
PTAGL097	Braga	158,500	100.0	0.0	0.0				100.0	100.0	CSA

23 Romania

Table: Waste water treatment of big cities / big dischargers in Romania (Reference date 31 December 2014)

ID of big city/big discharger	Name of big city/ big discharger	Generated load p. e.	Load collected in collecting system (%)	Load adressed through IAS (%)	Load not collected and not adressed through IAS (%)	Load collected but without treatment (%)	Load treated with primary treatment (%) as best available treatment	Load treated with secondary treatment (%) as best available treatment	Load treated with 3N, 3P or 3NP (%) as best available treatment	Load treated with other more stringent treatment (%) as best available treatment	Type of receiving area
RO087	SATU MARE	163,346	85.53	0.11	14.36	0.19		85.34			Art. 5(8) + 5(2,3)
ROAG_179132	Bucuresti	2,159,995	85.0	0.1	14.9	25.9			59.1		A58
ROAG_95079	Iasi	933,333	88.0	0.0	12.0			88.0			A58
ROAG_60428	Constanta	580,621	99.0	0.0	1.0			66.0	33.0		A58
ROAG_40205	Brasov (Brasov, Poiana Brasov, Sacele, Tohanu Nou)	520,000	95.0	0.0	5.0			95.0			A58
ROAG_54984	Cluj-Napoca + Floresti(+Luna de Sus) + Savadisla(+Vlaha) + Gilau(+Somesul Rece) + Baci	406,787	89.5	2.2	8.2				89.5		A58
ROAG_155252	Timisoara	381,654	94.0	1.1	4.9				94.0	94.0	A58
ROAG_75105	Galati	369,868	96.4	0.0	3.6	15.9		80.5			A58
ROAG_69900	Craiova	332,101	89.9	0.2	9.9				89.9		A58
ROAG_13178	Pitesti	271,119	98.0	0.1	2.0				97.9	0.0	A58
ROAG_26564	Oradea	250,000	92.4	0.5	7.1				91.9		A58
ROAG_42682	Braila	243,227	88.6	0.0	11.4	1.0		87.6			A58
ROAG_114328	Targu Mures	240,270	93.0	0.0	7.0				93.0		A58
ROAG_143469	Sibiu (Sibiu, Selimbar, Sura Mare)	234,298	97.0	0.0	3.0			97.0			A58
ROAG_44818	Buzau	231,333	89.8	0.0	10.2			89.8			A58
ROAG_130534	Ploiesti	230,600	91.0	0.0	9.0		89.8			1.2	A58

ID of big city/big discharger	Name of big city/ big discharger	Generated load p. e.	Load collected in collecting system (%)	Load adressed through IAS (%)	Load not collected and not adressed through IAS (%)	Load collected but without treatment (%)	Load treated with primary treatment (%) as best available treatment	Load treated with secondary treatment (%) as best available treatment	Load treated with 3N, 3P or 3NP (%) as best available treatment	Load treated with other more stringent treatment (%) as best available treatment	Type of receiving area
ROAG_9271	Arad	225,000	93.0	0.0	7.0				93.0		A58
ROAG_106327	Baia Mare (municipiu Baia Mare), Baia Sprie, Tautii de Sus (oras Baia Sprie)	217,838	88.0	0.2	11.8			88.2			A58
ROAG_20304	Bacau	186,251	88.0	6.0	6.0			88.0			A58
ROAG_136492	Satu Mare	163,802	85.8	0.1	14.1			85.8			A58
ROAG_167482	Ramnicu Valcea	151,497	82.0	0.0	18.0			82.0			A58

24 Slovakia

Table: Waste water treatment of big cities / big dischargers in Slovakia (Reference date 31 December 2014)

ID of big city/big discharger	Name of big city/ big discharger	Generated load p. e.	Load collected in collecting system (%)	Load adressed through IAS (%)	Load not collected and not adressed through IAS (%)	Load collected but without treatment (%)	Load treated with primary treatment (%) as best available treatment	Load treated with secondary treatment (%) as best available treatment	Load treated with 3N, 3P or 3NP (%) as best available treatment	Load treated with other more stringent treatment (%) as best available treatment	Type of receiving area
SKA1020001	Bratislava	485,000	98.9	1.1	0.0			93.0	5.9		SA
SKA5080132	Ruzomberok	450,000	99.3	0.7	0.1			99.3			SA
SKA8050204	Kosice	205,000	97.8	2.2	0.0				97.8		SA

25 Slovenia

Table: Waste water treatment of big cities / big dischargers in Slovenia (Reference date 31 December 2014)

ID of big city/big discharger	Name of big city/ big discharger	Generated load p. e.	Load collected in collecting system (%)	Load addressed through IAS (%)	Load not collected and not addressed through IAS (%)	Load collected but without treatment (%)	Load treated with primary treatment (%) as best available treatment	Load treated with secondary treatment (%) as best available treatment	Load treated with 3N, 3P or 3NP (%) as best available treatment	Load treated with other more stringent treatment (%) as best available treatment	Type of receiving area
SI16481	SI_LJUBLJANA_16481	302,293	93.0	7.0	0.0			93.0			CSA/SA

26 Spain

Table: Waste water treatment of big cities / big dischargers in Spain (Reference date 31 December 2014)

ID of big city/big discharger	Name of big city/ big discharger	Generated load p. e.	Load collected in collecting system (%)	Load addressed through IAS (%)	Load not collected and not addressed through IAS (%)	Load collected but without treatment (%)	Load treated with primary treatment (%) as best available treatment	Load treated with secondary treatment (%) as best available treatment	Load treated with 3N, 3P or 3NP (%) as best available treatment	Load treated with other more stringent treatment (%) as best available treatment	Type of receiving area
ES9081940001010	BESOS	1,951,826	100.0	0.0	0.0			100.0			NA
ES9081690001010	PRAT DE LLOBREGAT (EL)	1,398,532	100.0	0.0	0.0				100.0	100.0	NA
ES16480200001010	GRAN BILBAO	1,211,499	100.0	0.0	0.0				100.0		NA
ES13280790001011	MADRID I (SUR)	1,085,405	100.0	0.0	0.0				100.0		CSA
ES10462501014012	ALBAL, ALCACER, ALFAFAR, BENETUSSER, BENIPARRELL, BURJASSOT, CATARROJA, LLOCNOU DE LA CORONA, MASSANASSA, MISLATA, PAIPORTA,	1,011,792	100.0	0.0	0.0				100.0	100.0	NA/CSA/SA

ID of big city/big discharger	Name of big city/ big discharger	Generated load p. e.	Load collected in collecting system (%)	Load addressed through IAS (%)	Load not collected and not addressed through IAS (%)	Load collected but without treatment (%)	Load treated with primary treatment (%) as best available treatment	Load treated with secondary treatment (%) as best available treatment	Load treated with 3N, 3P or 3NP (%) as best available treatment	Load treated with other more stringent treatment (%) as best available treatment	Type of receiving area
	PICANYA, PICASSENT, SEDAVI, SILLA, VALENCIA										
ES13280790001012	MADRID II (LA CHINA)	975,005	100.0	0.0	0.0				100.0		CSA
ES7471860005010	VALLADOLID	751,600	100.0	0.0	0.0				100.0		CSA
ES7090590001010	BURGOS	750,000	100.0	0.0	0.0			100.0			NA
ES1290670005022	MALAGA OESTE (GUADALHORCE)	731,782	100.0	0.0	0.0					100.0	NA
ES15311930001010	ARAZURI	713,450	100.0	0.0	0.0			100.0			NA
ES1410910002012	SEVILLA II (COPERO)	710,488	100.0	0.0	0.0					100.0	CSA
ES5380230500010	LA ESPERANZA-LA LAGUNA SUR-SANTA CRUZ-VALLES (LA LAGUNA.EL ROSARIO,SANTA CRUZ)	664,838	70.0	2.0	28.0						
ES2502970002010	ZARAGOZA.SAN GREGORIO,LA CARTUJA BAJA,MONTAÑANA,SAN JUA	651,866	100.0	0.0	0.0				100.0		CSA
ES12150300501010	A CORUÑA	581,344	100.0	0.0	0.0					100.0	NA
ES5380380130726	La Esperanza - La Laguna Sur - Santa Cruz - Valles	558,390	83.0	17.0	0.0		41.0			41.0	NA
ES16200690005010	DONOSTIA-SAN SEBASTIAN	553,000	100.0	0.0	0.0			100.0			NA
ES7372740002010	SALAMANCA	550,000	100.0	0.0	0.0				100.0	100.0	CSA
ES1140210009010	CORDOBA (LA GOLONDRINA)	520,000	100.0	0.0	0.0			100.0			NA
ES13280790001013	MADRID III (BUTARQUE)	517,110	100.0	0.0	0.0				100.0		CSA
ES14300300001000	MURCIA ESTE	492,846	100.0	0.0	0.0				100.0	100.0	NA

ID of big city/big discharger	Name of big city/ big discharger	Generated load p. e.	Load collected in collecting system (%)	Load addressed through IAS (%)	Load not collected and not addressed through IAS (%)	Load collected but without treatment (%)	Load treated with primary treatment (%) as best available treatment	Load treated with secondary treatment (%) as best available treatment	Load treated with 3N, 3P or 3NP (%) as best available treatment	Load treated with other more stringent treatment (%) as best available treatment	Type of receiving area
ES13280790001014	MADRID IV (VIVEROS)	487,469	100.0	0.0	0.0				100.0		CSA
ES1180870004012	GRANADA SUR	427,224	88.0	0.0	11.0			88.0			NA
ES12360571403010	VIGO (LAGARES)	418,686	100.0	0.0	0.0					100.0	NA
ES10030140002012	ALACANT. SANT VICENT DEL RASPEIG	390,159	100.0	0.0	0.0					100.0	NA
ES16010590063010	VITORIA-GASTEIZ	366,681	100.0	0.0	0.0				100.0	100.0	NA
ES1410700001010	ALJARAFE II	365,883	100.0	0.0	0.0				100.0	100.0	CSA
ES13280790001017	MADRID VIII (GAVIA)	346,956	100.0	0.0	0.0				100.0		CSA
ES13280790001018	PINTO	340,108	100.0	0.0	0.0				100.0		CSA
ES1180870004011	GRANADA LOS VADOS	340,000	47.0	0.0	52.0					47.0	NA
ES4070400012010	PALMA II	336,308	100.0	0.0	0.0					100.0	SA
ES7240890002010	LEON	330,000	100.0	0.0	0.0			100.0			CSA
ES5380010131257	Adeje - Arona	329,966	72.0	28.0	0.0					72.0	NA
ES3330441901011	NORA-NOREÑA	323,200	80.0	10.0	10.0			80.0			NA
ES8130050002010	ALCAZAR DE SAN JUAN- CAMPO DE CRIPTANA	322,400	100.0	0.0	0.0				100.0		CSA
ES1290690015010	ARROYO DE LA VIBORA	320,000	100.0	0.0	0.0					100.0	NA
ES1410910002014	SEVILLA IV (SAN JERONIMO)	320,000	100.0	0.0	0.0					100.0	CSA
ES5350160043010	LAS PALMAS DE GRAN CANARIA	308,367	95.0	5.0	0.0					95.0	NA
ES3330242402020	GIJON OESTE	300,000	100.0	0.0	0.0			100.0			NA
ES1410910002013	SEVILLA III (LA RANILLA)	298,609	100.0	0.0	0.0				100.0	100.0	CSA
ES5380010800010	ADEJE-ARONA OESTE (ADEJE.ARONA)	289,397	94.0	6.0	0.0						
ES6390750005010	SAN ROMAN	288,372	100.0	0.0	0.0			100.0			NA

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ES10462501014011	VALENCIA	287,796	100.0	0.0	0.0					100.0	NA
ES1040130001010	ALMERIA-BAJO ANDARAX	276,872	92.0	0.0	7.0		92.0				NA
ES1110200014010	JEREZ DE LA FRONTERA	274,946	100.0	0.0	0.0					100.0	NA
ES13280790001019	GETAFE	270,261	100.0	0.0	0.0				100.0		CSA
ES1290670005020	PEÑON DEL CUERVO	258,375	100.0	0.0	0.0					100.0	NA
ES13280790001015	MADRID V (REJAS)	255,380	100.0	0.0	0.0				100.0		CSA
ES8020030002010	ALBACETE	253,419	100.0	0.0	0.0		100.0				NA
ES7050190003010	AVILA	250,000	100.0	0.0	0.0				100.0		CSA
ES1210410001010	HUELVA	239,826	100.0	0.0	0.0				100.0	100.0	CSA
ES10030310001022	BENIDORM. FINESTRAT, L'ALFAS DEL PI, LA NUCIA	236,867	100.0	0.0	0.0				100.0	100.0	NA
ES5380280130308	Valle de La Orotava	236,020	31.0	69.0	0.0			31.0			NA
ES9081250002010	MONTCADA	232,996	100.0	0.0	0.0					100.0	CSA
ES4070400015010	PALMA I	228,810	100.0	0.0	0.0				100.0	100.0	CSA
ES1110120001010	CADIZ-SAN FERNANDO	223,580	100.0	0.0	0.0			100.0			NA
ES17260890002010	BAJO IREGUA	221,218	100.0	0.0	0.0			100.0			NA
ES14300160001030	CARTAGENA	203,797	100.0	0.0	0.0				100.0	100.0	NA
ES10460130001010	ALBALAT DELS SORELLS. ALBORAYA, ALFARA DEL PATRIARCA, ALMSASSERA, BONREPOS I MIRAMBELL, FOIOS, GODELLA, MELIANA, MONCADA, ROCAFORT,	199,550	100.0	0.0	0.0				100.0	100.0	NA

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	TAVERNES BLANQUES, VALENCIA, VINALESA										
ES7341200001010	PALENCIA	196,600	100.0	0.0	0.0				100.0		CSA
ES13280050001012	ALCALA DE HENARES II (OESTE)	195,974	100.0	0.0	0.0				100.0		CSA
ES9082790004050	TERRASSA	195,573	100.0	0.0	0.0				100.0		CSA
ES9083010001010	GAVA-VILADECANS	194,649	100.0	0.0	0.0				100.0	100.0	NA
ES9082110001010	SANT FELIU DE LLOBREGAT	187,804	100.0	0.0	0.0				100.0	100.0	CSA
ES10120400001010	CASTELLO DE LA PLANA	183,658	100.0	0.0	0.0				100.0	100.0	NA
ES10030650002001	ELX (ALGOROS)	180,861	100.0	0.0	0.0					100.0	NA
ES14300270011011	MOLINA DE SEGURA NORTE	178,772	100.0	0.0	0.0				100.0	100.0	NA
ES3330040101010	AVILES	178,300	100.0	0.0	0.0			100.0			NA
ES12150360001010	FERROL-NARON	178,139	100.0	0.0	0.0					0.0	NA
ES12150782911010	SANTIAGO	177,576	100.0	0.0	0.0			100.0			NA
ES1110040001010	ALGECIRAS	174,443	100.0	0.0	0.0					100.0	NA
ES8451650006010	TALAVERA DE LA REINA	174,000	100.0	0.0	0.0				100.0		CSA
ES13281340005010	SAN SEBASTIAN DE LOS REYES	173,624	100.0	0.0	0.0				100.0		CSA
ES9431480013010	TARRAGONA	170,726	100.0	0.0	0.0			100.0			SA
ES8130340002010	CIUDAD REAL-MIGUEL TURRA	170,000	100.0	0.0	0.0				100.0		CSA
ES9251200006050	LLEIDA	168,284	100.0	0.0	0.0				100.0		CSA
ES14300161912010	MAR MENOR SUR	163,629	100.0	0.0	0.0				100.0		NA
ES3330242402010	GIJON ESTE	161,800	100.0	0.0	0.0			100.0			NA
ES11060150004020	BADAJOS	160,000	100.0	0.0	0.0				100.0		CSA
ES10461100001010	ALQUAS. ALDAIA,	158,677	100.0	0.0	0.0				100.0	100.0	NA

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	MANISES, MISLATA, QUART DE POBLET, VALENCIA, XIRIVELLA										
ES12320541302010	OURENSE	156,503	100.0	0.0	0.0			100.0			CSA
ES9081210001010	MATARO	152,492	100.0	0.0	0.0			100.0			NA
ES12360381006010	PONTEVEDRA-MARIN-POIO	150,594	100.0	0.0	0.0					100.0	SA

27 Sweden

Table: Waste water treatment of big cities / big dischargers in Sweden (Reference date 31 December 2014)

ID of big city/big discharger	Name of big city/ big discharger	Generated load p. e.	Load collected in collecting system (%)	Load addressed through IAS (%)	Load not collected and not addressed through IAS (%)	Load collected but without treatment (%)	Load treated with primary treatment (%) as best available treatment	Load treated with secondary treatment (%) as best available treatment	Load treated with 3N, 3P or 3NP (%) as best available treatment	Load treated with other more stringent treatment (%) as best available treatment	Type of receiving area
SE_AGGLO_1001	AGGLO_STOCKHOLM	2,751,900	100.0	0.0	0.0				100.0		SA
SE_AGGLO_1002	AGGLO_GOETEBORG	1,080,443	100.0	0.0	0.0				100.0		SA
SE_AGGLO_1003	AGGLO_MALMOE	477,400	100.0	0.0	0.0				100.0		SA
SE_AGGLO_1005	AGGLO_LINKOEPING	300,000	100.0	0.0	0.0				100.0		SA
SE_AGGLO_1004	AGGLO_HELSINGBORG	299,010	100.0	0.0	0.0				100.0		SA
SE_AGGLO_1008	AGGLO_KRISTIANSTAD	203,000	100.0	0.0	0.0				100.0		SA
SE_AGGLO_1016	AGGLO_ESLOEV	201,064	100.0	0.0	0.0				100.0		SA
SE_AGGLO_1006	AGGLO_UPPSALA	200,000	100.0	0.0	0.0				100.0		SA

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SE_AGGLO_1009	AGGLO_NORRKOEPING	164,100	100.0	0.0	0.0				100.0		SA

28 United Kingdom

Table: Waste water treatment of big cities / big dischargers in United Kingdom (Reference date 31 December 2010)

ID of big city/big discharger	Name of big city/ big discharger	Generated load p. e.	Load collected in collecting system (%)	Load addressed through IAS (%)	Load not collected and not addressed through IAS (%)	Load collected but without treatment (%)	Load treated with primary treatment (%) as best available treatment	Load treated with secondary treatment (%) as best available treatment	Load treated with 3N, 3P or 3NP (%) as best available treatment	Load treated with other more stringent treatment (%) as best available treatment	Type of receiving area
UKENTH_Agg000014	London (Beckton)	3,380,000	100.0	0.0	0.0			100.0			NA
UKENTH_Agg000113	London (Mogden)	1,960,000	100.0	0.0	0.0			100.0			NA
UKENTH_Agg000052	London (Crossness)	1,840,000	100.0	0.0	0.0			100.0			NA
UKENMI_Agg000156	BIRMINGHAM & BLACK COUNTRY NO. 1 (MINWORTH)	1,716,886	100.0	0.0	0.0				100.0		CSA
UKENNW_Agg000042	Manchester and Salford (Davyhulme)	1,026,444	96.0	4.0	0.0			96.0			NA
UKENNE_Agg000031	Newcastle (Howdon)	940,030	100.0	0.0	0.0					100.0	NA
UKENSW_Agg000088	Bristol	909,617	99.0	1.0	0.0			99.0			NA
UKENTH_Agg000054	London (Deephams)	887,000	100.0	0.0	0.0				100.0	100.0	CSA
UKENTH_Agg000102	London (Long Reach)	858,000	100.0	0.0	0.0			100.0			NA
UKWAWA_Agg000026	Cardiff	846,265	100.0	0.0	0.0			100.0			NA

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UKENNE_Agg000165	LEEDS (KNOSTROP)	811,683	100.0	0.0	0.0			100.0			NA
UKSC_Agg00070	City of Edinburgh	746,604	100.0	0.0	0.0					100.0	NA
UKENMI_Agg000222	Leicester	642,099	100.0	0.0	0.0				100.0		SA
UKENNW_Agg000110	LIVERPOOL (SANDON [NORTH LIVERPOOL DOCKS])	630,678	100.0	0.0	0.0			100.0			NA
UKENMI_Agg000163	Nottingham	630,196	100.0	0.0	0.0				100.0		SA
UKSC_Agg00052	Dalmuir	544,390	100.0	0.0	0.0			100.0			NA
UKSC_Agg00167	Shieldhall	533,800	100.0	0.0	0.0			100.0			NA
UKENNE_Agg000124	Sheffield (Blackburn Meadows)	532,983	100.0	0.0	0.0			100.0			NA
UKENNE_Agg000162	Hull	500,016	100.0	0.0	0.0			100.0			NA
UKENTH_Agg000106	Maple	499,000	100.0	0.0	0.0				100.0	100.0	CSA
UKENNE_Agg000149	Bradford	488,563	100.0	0.0	0.0			100.0			NA
UKENMI_Agg000068	Coventry	430,470	100.0	0.0	0.0				100.0	100.0	CSA
UKENTH_Agg000125	London (Riverside)	398,000	100.0	0.0	0.0			100.0			NA
UKENNE_Agg000012	Middlesborough	393,120	100.0	0.0	0.0					100.0	NA
UKENTH_Agg000126	Hertford	393,000	100.0	0.0	0.0				100.0	100.0	CSA
UKENMI_Agg000074	Derby	392,395	100.0	0.0	0.0				100.0		SA
UKENTH_Agg000085	London (Hogsmill Valley)	391,000	100.0	0.0	0.0				100.0	100.0	CSA
UKENTH_Agg000084	London Worcester Park (Hogsmill Valley)	391,000	100.0	0.0	0.0				100.0	100.0	CSA
UKENNE_Agg000174	Dewsbury	379,734	100.0	0.0	0.0			100.0			NA
UKENNW_Agg000133	WIGAN (HOSCAR)	375,749	100.0	0.0	0.0					100.0	NA
UKENNW_Agg000019	Bolton	368,806	100.0	0.0	0.0				100.0	100.0	SA
UKENSO_Agg000004	Portsmouth and Havant	367,030	99.0	1.0	0.0				99.0		SA

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UKENTH_Agg000015	London (Beddington)	366,000	100.0	0.0	0.0			100.0			CSA
UKNI_AGG00023	Belfast	365,060	100.0	0.0	0.0				100.0		SA
UKENMI_Agg000207	STOKE ON TRENT (STRONGFORD)	357,884	100.0	0.0	0.0				100.0	100.0	CSA
UKSC_Agg00132	Meadowhead	334,998	100.0	0.0	0.0			100.0			NA
UKENAN_Agg000107	Northampton	321,333	100.0	0.0	0.0				100.0		SA
UKENAN_Agg000200	Norwich	305,853	100.0	0.0	0.0				100.0		SA
UKENMI_Agg000056	Burton	304,008	100.0	0.0	0.0				100.0	100.0	SA
UKENNW_Agg000050	Fleetwood and Blackpool (Fleetwood Marsh)	285,896	100.0	0.0	0.0			100.0			NA
UKENNE_Agg000161	Huddersfield	281,479	100.0	0.0	0.0			100.0			NA
UKSC_Agg00149	Aberdeen	278,900	100.0	0.0	0.0			100.0			NA
UKWAWA_Agg000006	Newport	275,230	100.0	0.0	0.0			100.0			NA
UKENNW_Agg000124	NORTH WARRINGTON (WARRINGTON NORTH)	273,537	100.0	0.0	0.0			100.0			NA
UKENSO_Agg000126	Brighton	273,062	100.0	0.0	0.0			100.0			NA
UKENAN_Agg000069	Milton Keynes	271,345	100.0	0.0	0.0				100.0		SA
UKSC_Agg00049	Daldowie	269,679	100.0	0.0	0.0					100.0	SA
UKENMI_Agg000180	Stourbridge	263,209	100.0	0.0	0.0				100.0		SA
UKENNW_Agg000102	PRESTON (CLIFTON MARSH)	251,929	100.0	0.0	0.0					100.0	NA
UKENNW_Agg000018	Blackburn	250,716	96.0	4.0	0.0					96.0	CSA
UKENSO_Agg000025	Chatham and Gillingham	248,084	100.0	0.0	0.0			100.0			NA
UKENSO_Agg000008	FAREHAM AND GOSPORT, HAMBLE, HEDGE END (PEEL COMMON)	242,999	98.0	2.0	0.0				98.0	98.0	NA
UKSC_Agg00185	Tay	239,892	100.0	0.0	0.0			100.0			NA
UKSC_Agg00050	DALMARNOCK	231,125	100.0	0.0	0.0			100.0			SA

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UKENNE_Agg000028	Hendon	222,784	100.0	0.0	0.0					100.0	NA
UKENAN_Agg000037	Wellingborough	219,290	100.0	0.0	0.0				100.0		SA
UKENMI_Agg000062	BIRMINGHAM EAST (COLESHILL)	217,888	100.0	0.0	0.0				100.0		CSA
UKENTH_Agg000139	Swindon	209,000	100.0	0.0	0.0				100.0		SA
UKENTH_Agg000159	Oxford	206,000	100.0	0.0	0.0				100.0		CSA
UKENTH_Agg000133	Slough	206,000	100.0	0.0	0.0				100.0	100.0	CSA
UKENTH_Agg000122	Reading	201,000	100.0	0.0	0.0				100.0		CSA
UKENNW_Agg000103	Rochdale	197,896	100.0	0.0	0.0				100.0	100.0	CSA
UKENAN_Agg000016	Bedford	196,921	99.0	1.0	0.0				99.0		SA
UKENAN_Agg000210	Peterborough	195,111	99.0	1.0	0.0			99.0			NA
UKSC_Agg00121	Levenmouth	194,827	100.0	0.0	0.0					100.0	NA
UKWAWA_Agg000025	CARDIFF (WEST) AND BARRY (COG MOORS)	193,689	100.0	0.0	0.0			100.0			NA
UKENMI_Agg000099	Gloucester (Netheridge)	191,105	100.0	0.0	0.0			100.0			NA
UKENAN_Agg000307	Southend	184,841	100.0	0.0	0.0			100.0			NA
UKENNW_Agg000026	Bury	183,355	100.0	0.0	0.0				100.0	100.0	SA
UKENNW_Agg000116	Stockport	175,864	100.0	0.0	0.0					100.0	NA
UKENNW_Agg000017	BIRKENHEAD AND WALLASEY (BIRKENHEAD)	172,880	100.0	0.0	0.0			100.0			NA
UKWAWA_Agg000074	Swansea	169,648	100.0	0.0	0.0					100.0	SA
UKENSW_Agg000122	BOURNEMOUTH (HOLDENHURST)	169,595	87.0	13.0	0.0					87.0	NA
UKENSW_Agg000075	Torquay, Paignton, Brixham	169,053	100.0	0.0	0.0					100.0	NA
UKENNE_Agg000096	YORK (NABURN)	164,872	100.0	0.0	0.0			100.0			NA
UKENTH_Agg000100	Little Marlow	164,000	100.0	0.0	0.0				100.0		CSA/SA

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UKENSW_Agg000148	Poole	163,871	93.0	7.0	0.0				93.0	93.0	CSA
UKENNE_Agg000153	Halifax	163,250	100.0	0.0	0.0			100.0			NA
UKENTH_Agg000103	Luton	158,000	100.0	0.0	0.0				100.0		SA
UKENNW_Agg000098	Oldham	155,760	100.0	0.0	0.0			100.0			NA
UKENMI_Agg000018	WOLVERHAMPTON (BARNHURST)	155,132	100.0	0.0	0.0				100.0	100.0	CSA
UKENNW_Agg000049	North Liverpool (Fazakerley)	153,268	100.0	0.0	0.0				100.0	100.0	SA
UKENSW_Agg000023	Exeter	152,749	100.0	0.0	0.0					100.0	NA
UKWAWA_Agg000041	Bridgend	150,392	100.0	0.0	0.0					100.0	NA