

**Technical assessment of the implementation  
of Council Directive concerning Urban Waste  
Water Treatment (91/271/EEC)**

*Situation as of 31 December 2011 or 31 December 2012*

*Final Annex VII as of 20 March 2015*

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Brussels, March 2015.

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The following sub-chapters provide information as reported by Member States by reference date 31 December 2011 or 31 December 2012 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-27 Member States. In addition the type of receiving area – sensitive area, catchment of sensitive area or normal area – and the application of Article 5(2,3) or Article 5(4) is highlighted.

## 1 Austria

Table: Waste water treatment of big cities / big dischargers in Austria (Reference date 31 December 2012)

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
ATAG_4-41812001	Wels und Umgebung	160,000	99	1	0				99		Art. 5(8) + Art. 5(4)
ATAG_7-7930111	Strass/Zillertal (Achentall-Inntal-Zillertal)	167,000	98	2	0				98		Art. 5(8) + Art. 5(4)
ATAG_8-Hohenems	Hohenems (Region Hohenems)	170,000	100	0	0				100		Art. 5(8) + Art. 5(4)
ATAG_3-47	Raum St. Pölten (Traismauer-Stollhofen)	180,000	99.8	0.2	0				99.8		Art. 5(8) + Art. 5(4)
ATAG_2-K1939997	Villach	200,000	99.9	0.1	0				99.9		Art. 5(8) + Art. 5(4)
ATAG_3-449	Raum Wiener Neustadt (Wiener Neustadt-Lichtenwörth)	260,000	99.9	0.1	0				99.9		Art. 5(8) + Art. 5(4)
ATAG_3-119	Raum Krems (Krems-Weinzierl)	275,000	100	0	0				100		Art. 5(8) + Art. 5(4)
ATAG_2-K1931629	Klagenfurt (Wörthersee Ost)	300,000	100	0.1	0				100		Art. 5(8) + Art. 5(4)
ATAG_3-11	Raum Schwechat (Schwechat-Mannswörth)	370,000	99.9	0.1	0				99.9		Art. 5(8) + Art. 5(4)

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
ATAG_8-Meiningen	Meiningen (Region Feldkirch)	380,000	100	0	0				100		Art. 5(8) + Art. 5(4)
AT007	INNSBRUCK	400,000	100	0	0				100		Art. 5(8) + Art. 5(4)
AT006	GRAZ	500,000	99.6	0.4	0				99.6		Art. 5(8) + Art. 5(4)
AT016	SALZBURG	680,000	95.1	4.9	0				95.1		Art. 5(8) + Art. 5(4)
AT014	LINZ	950,000	99	1	0				99		Art. 5(8) + Art. 5(4)
AT022	WIEN	4,000,000	99.6	0.4	0				99.6		Art. 5(8) + Art. 5(4)

## 2 Belgium

Table: Waste water treatment of big cities / big dischargers in Belgium (Reference date 31 December 2012)

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
BE022	Gent	165,000	100	0	0				100		SA/CSA (criterion a (N+P))
BE013	Brugge	185,000	100	0	0				100		SA/CSA (criterion a (N+P))
BE325	LA LOUVIERE	199,000	100	0	0				100		SA/CSA( criterion a (N+P), criterion b)
BE324	MOUSCRON	212,000	100	0	0				100		SA/CSA( criterion a (N+P), criterion b)
BE044	MONS	224,000	100	0	0				100		SA/CSA( criterion a (N+P), criterion b)

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
BE004	ANTWERPEN	374,000	100	0	0				100		SA/CSA (criterion a (N+P))
BE2	Oostende	245,100	100	0	0				100		SA/CSA (criterion a (N+P))
BE015	CHARLEROI	327,000	100	0	0				100		SA/CSA( criterion a (N+P), criterion b)
BE034	LIEGE	530,000	100	0	0				100		SA/CSA( criterion a (N+P), criterion b)
BE014	BRUXELLES/BRUSSEL	1,460,000	100	0	0			22	78		SA/CSA (criterion a (N+P))

### 3 Bulgaria

Table: Waste water treatment of big cities / big dischargers in Bulgaria (Reference date 31 December 2012)

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
BG022	DOBRICH	150,569	99	0	1			99			SA/ CSA (criterion a (N+P))
BGAG55155_00	Pazardzhik	156,000	100	0	0			100		100	SA/ CSA (criterion a (N+P))
BG003	BURGAS	170,792	86	0	14				86	86	SA/ CSA (criterion a (N+P))
BG021	STARA ZAGORA	173,500	95	0	5				95	95	SA/ CSA (criterion a (N+P))
BGAG51500_00	Nesebar-Ravda-Slanchev bryag	181,653	100	0	0			100		100	SA/ CSA (criterion a (N+P))
BG016	RUSE	213,300	94	0	6	30			64	64	SA/ CSA (criterion a (N+P))
BG023	VARNA	378,001	94	0	6				94	94	SA/ CSA (criterion a (N+P))

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
BG014	PLOVDIV	552,181	98	0	2			98			SA/ CSA (criterion a (N+P))
BG020	SOFIYA	2,037,000	75	0.3	24.7	1			74		SA/ CSA (criterion a (N+P))

## 4 Croatia

Table: Waste water treatment of big cities / big dischargers in Croatia (Reference date 31 December 2012)

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
HRBC_0001116	Rijeka	182,926					x				NA
HRBC_0007012	Osijek	185,708				x					SA/CSA (criterion a (N + P))
HRBC_0001131	Split-Solin	221,246					x				NA
HRBC_0004008	Zagreb	957,301						x			SA/CSA (criterion a (N + P))

## 5 Cyprus

Table: Waste water treatment of big cities / big dischargers in Cyprus (Reference date 31 December 2011)

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
CY001	Limassol	165,000	100	0	0				100		SA/CSA (criterion a (N + P))
CY005	Nicosia	235,000	90.85	8.54	0.61			59.57	31.27	31.27	NA

## 6 Czech Republic

Table: Waste water treatment of big cities / big dischargers in Czech Republic (Reference date 31 December 2012)

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
CZ046	PLZEN	167,455	96.38	3.62	0	0.37			96.01		Art. 5(8) + 5(2,3)
CZ042	OSTRAVA	316,402	87.69	12.31	0	2.14	0.79		84.76		Art. 5(8) + 5(2,3)
CZ003	BRNO	407,004	99.8	0.2	0				99.8		Art. 5(8) + 5(2,3)
CZ047	PRAHA	1,140,489	99.5	0.5	0				99.5		Art. 5(8) + 5(2,3)



## 7 Denmark

Table: Waste water treatment of big cities / big dischargers in Denmark (Reference date 31 December 2012)

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
DK455	HORSENS	151,800	100	0	0				100		Art. 5(8) + 5(2,3)
DK434	RANDERS	152,177	100	0	0				100		Art. 5(8) + 5(2,3)
DK429	SKAGEN	160,000	100	0	0				100		Art. 5(8) + 5(2,3)
DK437	HERNING	175,000	100	0	0				100	100	Art. 5(8) + 5(2,3)
DK378	HOLSTEBRO	188,000	100	0	0				100		Art. 5(8) + 5(2,3)
DK435	AARHUS	301,968	100	0	0				100		Art. 5(8) + 5(2,3)
DK436	AALBORG	326,000	100	0	0				100		Art. 5(8) + 5(2,3)
DK367	FREDERICIA CENTRALRENS	420,000	100	0	0				100		Art. 5(8) + 5(2,3)
DK278	ESBJERG	429,000	100	0	0				100		Art. 5(8) + 5(2,3)
DK310	ODENSE	463,300	100	0	0				100		Art. 5(8) + 5(2,3)
DK319	KOEBENHAVN	1,100,000	100	0	0				100		Art. 5(8) + 5(2,3)

## 8 Estonia

Table: Waste water treatment of big cities / big dischargers in Estonia (Reference date 31 December 2012)

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
EERKA0590247	Rakvere	152,840	99	1	0				99		Art. 5(8) + 5(2,3)
EEIV0044	Kohtla-Jarve	219,096	100	0	0				100		Art. 5(8) + 5(2,3)
EE002	TALLINN	468,000	96	4	0				96		Art. 5(8) + 5(2,3)

## 9 Finland

Table: Waste water treatment of big cities / big dischargers in Finland (Reference date 31 December 2012)

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
FI023	OULU	183,300	100	0	0				100		Art. 5(8) + 5(2,3)
FIYKR05_T001477	Pori	183,400	100	0	0				100		Art. 5(8) + 5(2,3)
FI019	LAHTI	201,500	100	0	0				100		Art. 5(8) + 5(2,3)
FI036	TURKU	267,100	100	0	0				100		Art. 5(8) + 5(2,3)
FI034	TAMPERE	317,300	100	0	0				100		Art. 5(8) + 5(2,3)
FI003	HELSINKI	1,223,100	100	0	0				100		Art. 5(8) + 5(2,3)

## 10 France

Table: Waste water treatment of big cities / big dischargers in France (Reference date 31 December 2012)

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
FR030000177284	MEAUX	150,734	100	0	0				100		Art. 5(4) area
FR033	BESANCON	151,000	100	0	0				100		Art. 5(4) area
FR153	NIMES	154,520	100	0	0				100		Art. 5(4) area
FR165	POITIERS	154,600	100	0	0				100		Art. 5(4) area
FR115	LENS	155,493	100	0	0				100		Art. 5(4) area
FR107	ROCHELLE	161,000	100	0	0				100		Art. 5(4) area
FR040000141018	BLOIS	161,953	100	0	0				100		Art. 5(4) area
FR076	DOUAI	162,127	100	0	0				100		Art. 5(4) area
FR060000134032	BEZIERS	163,800	100	0	0				100		Art. 5(4) area
FR074	DIJON	169,485	100	0	0				100		Art. 5(4) area
FR030000191228	EVRY	174,267	100	0	0				100		Art. 5(4) area
FR009	AMIENS	177,614	100	0	0				100	100	Art. 5(4) area
FR205	TROYES	177,800	100	0	0				100		Art. 5(4) area
FR132	MELUN	178,051	100	0	0				100		Art. 5(4) area
FR020000168066	COLMAR	180,000	100	0	0				100		Art. 5(4) area
FR160	PAU	182,585	100	0	0				100		NA
FR010000162041	ARRAS	184,894	100	0	0				100		Art. 5(4) area
FR079	COUDEKERQUE-BRANCHE	186,275	100	0	0				100	100	Art. 5(4) area

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
FR060000169091	GIVORS	187,150	100	0	0			100			NA
FR050000112202	RODEZ	188,450	100	0	0				100		Art. 5(4) area
FR050000117380	SAINT-PALAIS-SUR-MER	190,000	100	0	0				100	100	NA
FR012	ANNECY	193,300	100	0	0				100		SA/ CSA (criterion a (P))
FR010	ANGERS	201,000	100	0	0				100		Art. 5(4) area
FR184	SAINT NAZAIRE	201,930	100	0	0				100		Art. 5(4) area
FR040000129232	QUIMPER	217,033	100	0	0				100		Art. 5(4) area
FR119	LIMOGES	220,000	100	0	0				100		Art. 5(4) area
FR047	CALAIS	223,167	100	0	0				100		Art. 5(4) area
FR050000181065	CASTRES	227,800	100	0	0				100		SA/ CSA (criterion a (P))
FR040000142187	ROANNE	228,823	100	0	0				100		Art. 5(4) area
FR028	BIARRITZ	229,436	100	0	0				100		NA
FR100000197411	SAINT-DENIS	230,487	100	0	0			100			NA
FR010000162160	BOULOGNE-SUR-MER	232,650	100	0	0				100	100	Art. 5(4) area
FR201	TOULON	241,000	100	0	0			100			NA
FR162	PERPIGNAN	243,550	100	0	0				100		SA/ CSA (criterion a (P))
FR170	REIMS	249,700	100	0	0				100		Art. 5(4) area
FR171	RENNES	250,000	100	0	0				100		Art. 5(4) area
FR112	HAVRE	258,000	100	0	0	0.7			99.3		Art. 5(4) area
FR030000195127	CERGY-PONTOISE	258,233	100	0	0				100		Art. 5(4) area
FR181	SAINT ETIENNE	271,511	100	0	0				100		Art. 5(4) area
FR030000177243	LAGNY-SUR-MARNE	273,867	100	0	0				100		Art. 5(4) area

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
FR203	TOURS	276,050	100	0	0				100		Art. 5(4) area
FR056	CHAMBERY	277,100	100	0	0			100			NA
FR024	AVIGNON	277,800	100	0	0			100			NA
FR064	CLERMONT-FERRAND	282,385	100	0	0				100		Art. 5(4) area
FR045	CAEN	289,000	100	0	0				100	100	Art. 5(4) area
FR010000159009	VILLENEUVE-D'ASCQ	289,581	100	0	0				100		Art. 5(4) area
FR134	METZ	315,000	100	0	0				100		Art. 5(4) area
FR148	NANCY	320,000	100	0	0				100		Art. 5(4) area
FR156	ORLEANS	337,032	100	0	0				100		Art. 5(4) area
FR113	LE MANS	342,500	100	0	0				100		Art. 5(4) area
FR147	MULHOUSE	350,000	100	0	0				100		Art. 5(4) area
FR096	GRENOBLE	387,100	100	0	0			100			NA
FR145	MONTPELLIER	441,049	100	0	0			100			NA
FR095	CANNES-GRASSE-ANTIBES	450,098	100	0	0			81.7	18.3		NA
FR118	LILLE	456,844	100	0	0			100			Art. 5(4) area
FR030000195585	SARCELLES	482,617	100	0	0				100		Art. 5(4) area
FR176	ROUEN	492,800	100	0	0				100		Art. 5(4) area
FR152	NICE	499,272	100	0	0			100			NA
FR010000159512	ROUBAIX	662,611	100	0	0				100		Art. 5(4) area
FR149	NANTES	704,958	100	0	0				100		Art. 5(4) area
FR197	STRASBOURG	750,000	100	0	0				100		Art. 5(4) area
FR202	TOULOUSE	830,836	100	0	0			62.5	37.5		SA/ CSA (criterion a (P))

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
FR037	BORDEAUX	967,105	100	0	0			32.1	67.9		NA
FR128	MARSEILLE-AIX-EN-PROVENCE	1,809,277	100	0	0			86.7	13.3		Art. 5(4) area
FR124	LYON	2,127,150	100	0	0			83.7	16.3		NA
FR159	PARIS	9,577,285	100	0	0				100		Art. 5(4) area

## 11 Germany

Table: Waste water treatment of big cities / big dischargers in Germany (Reference date 31 December 2012)

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_BW3355100000005	Konstanz	150,300	99.22	0.78	0.00				99.20		Art. 5(8) + Art. 5(4)
DE055	BERGISCH GLADBACH	152,226	98.00	2.00	0.00				98.00	98.00	Art. 5(8) + Art. 5(4)
DEAG_BW3365100000001	Wieseverband	153,300	99.09	0.91	0.00				99.10		Art. 5(8) + Art. 5(4)
DEAG_HE064350140131	Hanau / Nordwest	153,756	98.50	1.50	0.00				98.50		Art. 5(8) + Art. 5(4)
DEAG_BYKC-K0001	Bamberg	155,071	100.00	0.00	0.00				100.00		Art. 5(8) + Art. 5(4)
DEAG_NW2797	Herford	155,100	98.00	2.00	0.00				98.00	98.00	Art. 5(8) + Art. 5(4)
DEAG_BW1255100000044	Unteres Sulmtal	155,100	99.27	0.73	0.00				99.30		Art. 5(8) + Art. 5(4)
DEAG_BYN-K0003	Fürth	160,000	100.00	0.00	0.00				100.00		Art. 5(8) + Art. 5(4)
DEAG_NW316	Gütersloh Obere Lutter	162,545	98.00	2.00	0.00				98.00	98.00	Art. 5(8) + Art. 5(4)

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
DE204	GOETTINGEN	165,000	99.00	1.00	0.00				99.00		Art. 5(8) + Art. 5(4)
DEAG_BYHO-K0180	Kulmbach	165,000	100.00	0.00	0.00				100.00		Art. 5(8) + Art. 5(4)
DE287	KOBLENZ	165,612	99.70	0.30	0.00				99.70		Art. 5(8) + Art. 5(4)
DEAG_BYM-K0083	AZV Erdinger Moos	165,850	100.00	0.00	0.00				100.00		Art. 5(8) + Art. 5(4)
DEAG_BYKG-K0001	Schweinfurt	166,817	100.00	0.00	0.00				100.00		Art. 5(8) + Art. 5(4)
DEAG_ST153671000003	Calbe, Nienburg	170,000	99.52	0.48	0.00				99.52		Art. 5(8) + Art. 5(4)
DEAG_NW2529	Kamen-Körnebach	170,476	98.00	2.00	0.00				98.00		Art. 5(8) + Art. 5(4)
DEAG_RP100601008	Kaiserslautern	174,284	99.80	0.20	0.00				99.80		Art. 5(8) + Art. 5(4)
DEAG_BYAB-K0022	Elsenfeld, Gemeinschaftskläranlage Bayer. Untermain GmbH	175,000	100.00	0.00	0.00				100.00		Art. 5(8) + Art. 5(4)
DEAG_BW2265100000005	Bergstraße, Weinheim	176,400	99.45	0.55	0.00				99.40		Art. 5(8) + Art. 5(4)
DE267	JENA	178,345	98.50	1.50	0.00				98.30		Art. 5(8) + Art. 5(4)
DEAG_RP102430091	Worms	179,010	99.70	0.30	0.00				99.70		Art. 5(8) + Art. 5(4)
DE147	ERLANGEN	180,000	100.00	0.00	0.00				100.00		Art. 5(8) + Art. 5(4)
DEAG_NW2516	Lünen-Sesekemuendung	182,921	98.00	2.00	0.00				98.00		Art. 5(8) + Art. 5(4)
DEAG_NI453004202	Cloppenburg	187,533	100.00	0.00	0.00				100.00		Art. 5(8) + Art. 5(4)
DEAG_BYM-K0121	Amperverband	188,267	100.00	0.00	0.00				100.00		Art. 5(8) + Art. 5(4)
DE602	WUERZBURG	188,959	100.00	0.00	0.00				100.00		Art. 5(8) + Art. 5(4)
DE361	MOERS	190,000	98.00	2.00	0.00				98.00		Art. 5(8) + Art. 5(4)
DEAG_NW2782	Minden, Leteln	194,180	98.00	2.00	0.00				98.00	98.00	Art. 5(8) + Art. 5(4)
DEAG_NI454032201	Lingen	195,000	100.00	0.00	0.00				100.00		Art. 5(8) + Art. 5(4)
DEAG_NW1913	St. Augustin Menden	200,000	98.00	2.00	0.00				98.00	98.00	Art. 5(8) + Art. 5(4)
DE417	PADERBORN	200,639	98.00	2.00	0.00			1.34	96.66	98.00	Art. 5(8) + Art. 5(4)

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DE067	BOCHUM	200,877	98.00	2.00	0.00				98.00		Art. 5(8) + Art. 5(4)
DEAG_BW4365100000025	Mariatal	202,400	99.85	0.15	0.00				99.85	99.85	Art. 5(8) + Art. 5(4)
DE503	SOLINGEN	204,389	98.00	2.00	0.00				98.00	38.18	Art. 5(8) + Art. 5(4)
DEAG_NI355022201	Lüneburg	213,690	99.50	0.50	0.00				99.50		Art. 5(8) + Art. 5(4)
DE409	OLDENBURG	216,194	99.90	0.10	0.00				99.90		Art. 5(8) + Art. 5(4)
DEAG_BYHO-K0089	Bayreuth	220,000	100.00	0.00	0.00				100.00		Art. 5(8) + Art. 5(4)
DE216	HAGEN	220,893	98.00	2.00	0.00				98.00		Art. 5(8) + Art. 5(4)
DEAG_BW1175100000062	Göppingen	221,900	99.43	0.57	0.00				99.40		Art. 5(8) + Art. 5(4)
DE423	PFORZHEIM	233,900	99.19	0.81	0.00				99.20		Art. 5(8) + Art. 5(4)
DE230	HEIDELBERG	239,800	99.86	0.14	0.00				99.90		Art. 5(8) + Art. 5(4)
DE151	ESSEN	245,796	98.00	2.00	0.00				98.00		Art. 5(8) + Art. 5(4)
DEAG_BYIN-K0003	ZV Zentralkläranlage Ingolstadt	247,092	100.00	0.00	0.00				100.00		Art. 5(8) + Art. 5(4)
DEAG_BYHO-K0002	AV Saale Sitz Hof	250,000	100.00	0.00	0.00				100.00		Art. 5(8) + Art. 5(4)
DEAG_BYWEN-K0159	Zab Amberg-Kümmersbruck, Sitz Amberg	254,068	100.00	0.00	0.00				100.00		Art. 5(8) + Art. 5(4)
DEAG_BYRO-K0001	Rosenheim	258,758	100.00	0.00	0.00				100.00		Art. 5(8) + Art. 5(4)
DE339	MAGDEBURG	273,000	99.31	0.69	0.00				99.31		Art. 5(8) + Art. 5(4)
DE412	OSNABRUECK	277,733	99.66	0.34	0.00				99.66		Art. 5(8) + Art. 5(4)
DE103	DARMSTADT	280,083	98.50	1.50	0.00				98.50		Art. 5(8) + Art. 5(4)
DE372	MUENSTER	285,000	98.00	2.00	0.00				98.00		Art. 5(8) + Art. 5(4)
DE336	LUDWIGSHAFEN AM RHEIN	285,000	99.80	0.20	0.00				99.80		Art. 5(8) + Art. 5(4)
DEAG_NI352011201	Cuxhaven	289,101	98.10	1.90	0.00				98.10		Art. 5(8) + Art. 5(4)
DE219	HALLE	298,000	99.43	0.57	0.00				99.43		Art. 5(8) + Art. 5(4)



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DE275	KASSEL	299,061	98.50	1.50	0.00				98.50		Art. 5(8) + Art. 5(4)
DEAG_HE065310050471	Gießen / Margaretenhütte/Südliche Lahns	300,000	98.50	1.50	0.00				98.50		Art. 5(8) + Art. 5(4)
DE444	REGENSBURG	300,000	100.00	0.00	0.00				100.00		Art. 5(8) + Art. 5(4)
DE341	MAINZ	300,238	99.90	0.10	0.00				99.90		Art. 5(8) + Art. 5(4)
DE223	HAMM	302,464	98.00	2.00	0.00				98.00		Art. 5(8) + Art. 5(4)
DEAG_NW35	Düren	315,323	98.00	2.00	0.00				98.00	98.00	Art. 5(8) + Art. 5(4)
DE233	HEILBRONN	321,200	99.63	0.37	0.00				99.60		Art. 5(8) + Art. 5(4)
DE461	ROSTOCK	331,262	100.00	0.00	0.00				100.00	100.00	Art. 5(8) + Art. 5(4)
DE093	CHEMNITZ	342,862	99.53	0.47	0.00				99.53		Art. 5(8) + Art. 5(4)
DE059	BIELEFELD	349,042	98.00	2.00	0.00				98.00	92.37	Art. 5(8) + Art. 5(4)
DE283	KIEL	350,000	99.40	0.60	0.00				99.40	99.40	Art. 5(8) + Art. 5(4)
DEAG_BYKE-K0020	Kempton AZV	350,000	100.00	0.00	0.00				100.00		Art. 5(8) + Art. 5(4)
DE468	SAARBRUECKEN	362,810	100.00	0.00	0.00				100.00		Art. 5(8) + Art. 5(4)
DE583	WIESBADEN	373,503	98.50	1.50	0.00				98.50		Art. 5(8) + Art. 5(4)
DE144	ERFURT	373,675	97.59	1.70	0.71				97.59		Art. 5(8) + Art. 5(4)
DE331	LUEBECK	413,469	98.00	2.00	0.00				98.00	98.00	Art. 5(8) + Art. 5(4)
DE387	NEUSS	429,017	98.00	2.00	0.00				98.00	79.46	Art. 5(8) + Art. 5(4)
DEAG_ST151541000001	Bitterfeld-Wolfen	450,000	99.96	0.04	0.00				100.00		Art. 5(8) + Art. 5(4)
DE001	AACHEN	451,374	98.00	2.00	0.00				98.00	92.88	Art. 5(8) + Art. 5(4)
DE274	KARLSRUHE	461,100	99.64	0.36	0.00				99.60		Art. 5(8) + Art. 5(4)
DE538	ULM	467,739	99.93	0.07	0.00				99.93		Art. 5(8) + Art. 5(4)
DE076	BRAUNSCHWEIG	469,122	98.00	2.00	0.00				98.00		Art. 5(8) + Art. 5(4)

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DE078	BREMERHAVEN	482,100	100.00	0.00	0.00				100.00		Art. 5(8) + Art. 5(4)
DE068	BONN	494,117	98.00	2.00	0.00				98.00	81.04	Art. 5(8) + Art. 5(4)
DE342	MANNHEIM	506,200	99.86	0.14	0.00				99.90	0.00	Art. 5(8) + Art. 5(4)
DE600	WUPPERTAL	510,340	98.00	2.00	0.00				98.00	98.00	Art. 5(8) + Art. 5(4)
DE167	FREIBURG IM BREISGAU	527,700	99.97	0.03	0.00				100.00	100.00	Art. 5(8) + Art. 5(4)
DE121	DRESDEN	559,292	99.18	0.82	0.00				99.18		Art. 5(8) + Art. 5(4)
DE362	MONCHEN-GLADBACH	630,000	98.00	2.00	0.00				98.00	98.00	Art. 5(8) + Art. 5(4)
DE025	AUGSBURG	659,387	100.00	0.00	0.00				100.00		Art. 5(8) + Art. 5(4)
DEAG_SH56027	AZV Pinneberg	783,219	99.10	0.90	0.00				99.10		Art. 5(8) + Art. 5(4)
DE526	STUTTGART	831,300	99.91	0.09	0.00				99.90	99.90	Art. 5(8) + Art. 5(4)
DE077	BREMEN	1,088,000	99.96	0.04	0.00				99.96		Art. 5(8) + Art. 5(4)
DE072	BOTTROP	1,094,497	98.00	2.00	0.00				98.00		Art. 5(8) + Art. 5(4)
DE400	NURNBERG	1,100,000	100.00	0.00	0.00				100.00		Art. 5(8) + Art. 5(4)
DE314	LEIPZIG	1,129,061	96.98	2.57	0.00				50.43		Art. 5(8) + Art. 5(4)
DE119	DORTMUND	1,138,320	98.00	2.00	0.00				98.00	15.04	Art. 5(8) + Art. 5(4)
DE226	HANNOVER	1,141,958	99.90	0.10	0.00				99.90		Art. 5(8) + Art. 5(4)
DE123	DUISBURG	1,175,196	98.00	2.00	0.00				98.00	1.92	Art. 5(8) + Art. 5(4)
DE295	KREFELD	1,206,376	98.00	2.00	0.00				98.00	98.00	Art. 5(8) + Art. 5(4)
DE126	DUESSELDORF	1,295,166	98.00	2.00	0.00				98.00	49.00	Art. 5(8) + Art. 5(4)
DEAG_NW905	Dinstlaken Emschermündung	1,614,770	98.00	2.00	0.00				98.00		Art. 5(8) + Art. 5(4)
DE370	MUENCHEN	1,774,759	100.00	0.00	0.00				100.00		Art. 5(8) + Art. 5(4)
DE163	FRANKFURT AM MAIN	1,775,943	98.50	1.50	0.00				98.50		Art. 5(8) + Art. 5(4)
DE288	KOELN	1,893,487	98.00	2.00	0.00				98.00	98.00	Art. 5(8) + Art. 5(4)

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DE221	HAMBURG	2,400,000	99.80	0.20	0.00				99.80		Art. 5(8) + Art. 5(4)
DE057	BERLIN	3,948,976	99.36	0.64	0.00				99.36	33.37	Art. 5(8) + Art. 5(4)

## 12 Greece

Table: Waste water treatment of big cities / big dischargers in Greece (Reference date 31 December 2012)

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
GR035	VOLOS	161,000	98	2	0				98	98	NA
GR010	IRAKLION	175,000	100	0	0				100	100	NA
GR025	PATRAI	180,000	98	2	0				98	98	NA
GR30002601	METAMORPHOSI	450,000	14	86	0			14		14	NA
GR031	THESSALONIKI	900,000	100	0	0				100	100	SA/ CSA (criterion a (N))
GR005	ATHINAI	5,200,000	100	0	0				100		SA/ CSA (criterion a (N))

## 13 Hungary

Table: Waste water treatment of big cities / big dischargers in Hungary (Reference date 31 December 2011)

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
HU055	SZEKESFEHERVAR	213,819	98.1	1.9	0				98.1		NA
HU018	GYOR	226,380	98.1	1.9	0				98.1		NA
HU054	SZEGED	231,283	99.4	0.6	0			99.4			NA
HU064	Nyiregyhaza - Szennyvizvezetesi Agglomeracio	244,908	98.1	1.9	0				98.1		NA
HU062	Kecskemet - Szennyvizvezetesi Agglomeracio	245,338	98.1	1.9	0			98.1			NA
HU049	PECS	259,035	98.1	1.9	0				98.1		NA
HU038	MISKOLC	331,746	98.1	1.9	0			98.1		98.1	NA
HU009	DEBRECEN	376,657	98.1	1.9	0				98.1	98.1	NA
HU006	BUDAPEST	2,468,109	98.1	1.9	0				98.1	98.1	NA
HU055	SZEKESFEHERVAR	213,819	98.1	1.9	0				98.1		NA
HU018	GYOR	226,380	98.1	1.9	0				98.1		NA

## 14 Ireland

Table: Waste water treatment of big cities / big dischargers in Ireland (Reference date 31 December 2012)

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
IE010	Dundalk	179,000	100	0	0			100			SA/CSA (criterion a (N+P))
IE002	CORK	284,696	100	0	0			100			SA/CSA (criterion a (N+P))
IE006	DUBLIN	2,362,329	100	0	0			100			SA/CSA (criterion a (N+P))

## 15 Italy

Table: Waste water treatment of big cities / big dischargers in Italy (Reference date 31 December 2012)

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
IT03160121000072	Caronno Pertusella	156,012	100	0	0	0	0	0	100	100	Art. 5(4) - area
IT08000000000137	Piacenza	156,220	100	0	0	0	0	0	100	100	Art. 5(4) - area
IT03160122000391	TRUCCAZZANO	160,995	99.78	0	0.22	0.18	0	0	99.59	99.59	Art. 5(4) - area
IT19Q90000000996	ACIREALE CONSORTILE	163,285	17	60	23	0	0	0	17	17	SA/CSA
IT12000000000085	LATINA	164,200	97.2	2.8	0	0	0	0	97.2	97.2	SA/CSA (criterion a (N+P))
IT03Q13000000002	Brembate	164,246	100	0	0	0	0	0	100	100	Art. 5(4) - area

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
IT08000000000077	Ferrara	164,477	98.84	1.16	0	0	0	0	98.84	98.84	Art. 5(4) - area
IT08000000000057	Cervia	164,648	100	0	0	0	0	0	100	100	Art. 5(4) - area
IT03160121000125	Como	167,588	95.76	0	4.24	0.23	0	0	95.53	95.53	SA/CSA
IT05000000000045	Thiene	168,759	88.3	11.7	0	0	0	2.74	85.56	85.56	SA/CSA (criterion a (P))
IT08000000000153	Reggio nell'Emilia - Albinea - Mancasale	169,651	99.22	0.78	0	0	0	0	99.22	99.22	Art. 5(4) - area
IT18Q90000001584	Santa Maria del Cedro	170,000	95	5	0	5.8	0	0	89.2	89.2	SA/CSA
IT08000000000063	Comacchio	174,777	100	0	0	0	0	0	100	100	Art. 5(4) - area
IT08000000000084	Forlì	175,016	98.97	1.03	0	0	0	0	98.97	98.97	Art. 5(4) - area
IT08000000000152	Ravenna - Aree limitrofe	175,266	100	0	0	0	0	0	100	100	Art. 5(4) - area
IT05000000000014	Peschiera del Garda	175,379	97	3	0	0	0	0	97	97	Art. 5(4) - area
IT1300000015	PESCARA-SAN GIOVANNI TEATINO - SPOLTRE	193,000	100	0	0	0	0	100	0	100	SA/CSA
IT160000000145	LECCE	195,368	86	14	0	0	0	86	0	86	SA/CSA
IT03160121000048	Brescia	195,618	100	0	0	0	0	1.08	98.92	98.92	Art. 5(4) - area
IT19Q90000001022	MISTERBIANCO CONSORTILE	200,000	41	59	0	0	0	0	41	41	SA/CSA
IT05000000000047	Vicenza	205,082	100	0	0	0	0	0	100	98.1	SA/CSA (criterion a (P))
IT1600000000019	FOGGIA	206,074	98	2	0	0	0	0	98	98	SA/CSA
IT18Q90000001565	Rende - Cosenza	207,000	90	4	6	0	0	0	90	90	SA/CSA
IT0900000000109	LIVORNO	207,760	100	0	0	0	0	0	100	100	SA/CSA
IT01000000000061	Cossato	207,900	100	0	0	0	0	0	100	100	Art. 5(4) - area
IT18Q90000001739	REGGIO CALABRIA	210,637	90	10	0	1.8	0	88.2	0	0	SA/CSA

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IT090000000136	FUCECCHIO	214,583	99.93	0.07	0	0.52	0	0	99.41	99.41	Art. 5(4) - area
IT0800000000135	Parma	216,074	97.47	2.53	0	0	0	0	97.47	97.47	Art. 5(4) - area
IT19Q90000001123	MESSINA	220,000	95	5	0	0	0	95	0	95	SA/CSA
IT03160121000367	SEVESO SUD	220,859	99.81	0	0.19	0.09	0	99.72	0	0	Art. 5(4) - area
IT0700000000018	Savona	228,651	100	0	0	0	0	100	0	0	SA/CSA
IT03160121000317	ROBECCO SUL NAVIGLIO	236,221	96.66	0	3.34	1.96	0	0	94.7	94.7	Art. 5(4) - area
IT08000000000122	Modena - Formigine - Maranello	237,091	100	0	0	0	0	0	100	100	Art. 5(4) - area
IT01000000000013	Collegno - Pianezza	262,000	100	0	0	0	0	0	100	70	Art. 5(4) - area
IT0900000000003	PRATO	272,170	99.9	0.1	0	0.19	0.00	0.00	99.71	50.02	Art. 5(4) - area
IT03Q90000000822	PESCHIERA BORROMEO	284,141	100	0	0	0	0	0	100	100	Art. 5(4) - area
IT05000000000146	Padova	297,358	96	4	0	0	0	0	96	96	SA/CSA (criterion a (P))
IT21000000000009	Bolzano	309,563	99.3	0.7	0	0	0	0	99.3	0	SA/CSA (criterion a (P))
IT1500000000020	Salerno	317,059	93	7	0	0	0	0	93	93	SA/CSA
IT1600000000110	TARANTO	317,829	89	11	0	0	0	48	41	89	SA/CSA
IT0900000000090	CASTELFRANCO DI SOTTO	327,000	99.93	0.07	0	0.13	0	0	99.8	99.8	Art. 5(4) - area
IT21000000000013	Fossa Grande di Bronzolo	327,098	98.8	1.2	0	0	0	0	98.8	0	SA/CSA (criterion a (P))
IT21000000000010	Burgraviato	328,955	99.6	0.4	0	0	0	0	99.6	0	SA/CSA (criterion a (P))
IT03160121000032	Bergamo	339,202	100	0	0	0.18	0	0	99.82	99.82	Art. 5(4) - area
IT05000000000021	Verona	351,333	90	10	0	0	0	0	90	90	SA/CSA (criterion a (P))
IT03160121000258	OLONA SUD	427,306	98.99	0	1.01	0.1	0	0	98.89	98.89	Art. 5(4) - area
IT05Q90000001801	Mestre-Mirese	483,149	92.7	7.3	0	0	0	0	92.7	92.7	SA/CSA (criterion a (N))
IT08000000000156	Rimini - Val	489,890	100	0	0	0	0	0	100	100	Art. 5(4) - area

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
	Marecchia - San Marino										
IT090000000075	SAN MINIATO	492,612	99.9	0.1	0	0.18	0	0.03	99.68	99.68	Art. 5(4) - area
IT19Q90000001010	CATANIA CONSORTILE	604,824	41	50	9	20.47	0.00	0.00	20.53	20.53	SA/CSA
IT03160121000237	MONZA	626,513	99.89	0	0.11	0	0	0	99.89	99.89	Art. 5(4) - area
IT0900000000138	ZONA - FIRENZE	642,336	98.81	1.19	0	19.06	0	2.8	76.95	79.75	Art. 5(4) - area
IT0900000000074	SANTA CROCE SULL'ARNO	656,000	100	0	0	0.05	0	0	99.95	99.95	Art. 5(4) - area
IT08000000000017	Bologna - Area Metropolitana	672,297	100	0	0	0	0	0	100	100	Art. 5(4) - area
IT1600000000061	BARI	821,394	95	5	0	0	0	0	95	95	SA/CSA
IT07Q13000000001	Genova	886,500	99.55	0.45	0	0	0	99.55	0	0	SA/CSA
IT19Q90000001257	PALERMO	1,002,384	80	20	0	8	45.11	20.89	51.11	26.89	SA/CSA
IT05Q90000001824	Valle del Chiampo	1,672,102	98	2	0	0	0	0	98	98	SA/CSA (criterion a (P))
IT03160121000230	Milano	2,234,076	100	0	0	0	0	0	100	100	Art. 5(4) - area
IT01000000000142	Torino	2,500,000	100	0	0	0	0	0	100	0	Art. 5(4) - area
IT12000000000142	ROMA	2,768,000	98.19	1.81	0	2.97	0	0	95.22	95.22	SA/CSA



## 16 Latvia

Table: Waste water treatment of big cities / big dischargers in Latvia (Reference date 31 December 2012)

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
LV004	RIGA	762,739	97	2	0			97			Art. 5(8) + 5(2,3)

## 17 Lithuania

Table: Waste water treatment of big cities / big dischargers in Lithuania (Reference date 31 December 2012)

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
LT003	KLAIPEDA	233,600	92	8	0				92		Art. 5(8) + 5(2,3)
LT002	KAUNAS	264,000	90	10	0				90		Art. 5(8) + 5(2,3)
LT004	PANEVEZYS	283,000	96	4	0				96		Art. 5(8) + 5(2,3)
LT006	VILNIUS	703,000	90	10	0				90		Art. 5(8) + 5(2,3)

## 18 Luxembourg

Table: Waste water treatment of big cities / big dischargers in Luxembourg (Reference date 31 December 2012)

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
LU002	Luxembourg	228,741	99	1	0			22	77		Art. 5(8) + 5(2,3)

## 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
MT001	VALLETTA	429,009	100.0	0.0	0.0				100.0		NA

## 20 Netherlands

Table: Waste water treatment of big cities / big dischargers in the Netherlands (Reference date 31 December 2012)

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
NLBG12004	BEVERWIJK	158,088	100	0	0				100		Art. 5(8) + Art. 5(4)
NLBG30015	HEERLEN	158,811	100	0	0				100		Art. 5(8) + Art. 5(4)
NLBG08011	HARDERWIJK	173,345	100	0	0				100		Art. 5(8) + Art. 5(4)
NLBG09024	NIJMEGEN	184,569	100	0	0				100		Art. 5(8) + Art. 5(4)
NLBG27008	'S HERTOGENBOSCH	193,552	100	0	0				100		Art. 5(8) + Art. 5(4)
NLBG29002	OSS	196,837	100	0	0				100		Art. 5(8) + Art. 5(4)
NLBG05013	ENSCHDEDE	197,802	100	0	0				100		Art. 5(8) + Art. 5(4)
NLBG28003	HELMOND	201,390	100	0	0				100		Art. 5(8) + Art. 5(4)
NLBG28005	VEGHEL	201,710	100	0	0				100		Art. 5(8) + Art. 5(4)
NLBG25017	BREDA	212,882	100	0	0				100		Art. 5(8) + Art. 5(4)
NLBG10027	AMERSFOORT	213,338	100	0	0				100		Art. 5(8) + Art. 5(4)
NLBG30017	VENLO	221,228	100	0	0				100		Art. 5(8) + Art. 5(4)
NLBG15005	'S-GRAVENHAGE	235,001	100	0	0				100		Art. 5(8) + Art. 5(4)
NLBG01033	GRONINGEN	241,787	100	0	0				100		Art. 5(8) + Art. 5(4)
NLBG32001	TILBURG	274,844	100	0	0				100		Art. 5(8) + Art. 5(4)
NLBG10009	UTRECHT	296,843	100	0	0				100		Art. 5(8) + Art. 5(4)
NLBG25021	BERGEN OP ZOOM	303,394	100	0	0				100		Art. 5(8) + Art. 5(4)
NLBG27003	EINDHOVEN	362,367	100	0	0				100		Art. 5(8) + Art. 5(4)
NLBG07020	ARNHEM	365,726	100	0	0				100		Art. 5(8) + Art. 5(4)
NLBG17061	ROTTERDAM	818,877	100	0	0				100		Art. 5(8) + Art. 5(4)

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
NLBG31003	AMSTERDAM	901,908	100	0	0				100		Art. 5(8) + Art. 5(4)

## 21 Poland

No complete data set reported in agreed format

## 22 Portugal

Table: Waste water treatment of big cities / big dischargers in Portugal (Reference date 31 December 2012)

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
PTAGL116	Santo Tirso	167,800	100	0	0			100			NA
PTAGL016	Barreiro/Moita	170,000	100	0	0			100		100	SA/ CSA (criterion c (91/492/CEE (Coli))
PTAGL048	Coimbra	204,850	100	0	0			99	1	1	NA
PTAGL117	Gaia/Litoral	250,000	100	0	0			100			NA
PT022	PORTO	265,000	100	0	0			100		100	NA
PTAGL306	Famalicao/Sto Tirso/Trofa	280,000	100	0	0			100		100	NA
PTAGL131	Loures/Frielas	286,000	100	0	0			100		100	SA/ CSA (criterion c (microbiology))
PTAGL105	Matosinhos	287,000	100	0	0		100				NA
PTAGL103	Guimaraes	306,500	100	0	0			100		100	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
PTAGL049	Costa de Aveiro	325,700	100	0	0			100			NA
PTAGL060	Alcanena	400,000	100	0	0			100			NA
PTAGL070	Costa do Estoril	797,700	100	0	0		100			100	LSA
PT018	LISBOA	1,063,000	100	0	0			66	34	100	NA

## 23 Romania

Table: Waste water treatment of big cities / big dischargers in Romania (Reference date 31 December 2012)

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
RO087	SATU MARE	163,346	85.53	0.11	14.36	0.19		85.34			Art. 5(8) + 5(2,3)
RO007	BAIA MARE	186,738	88	0.02	11.98	3.48		84.52			Art. 5(8) + 5(2,3)
RO005	ARAD	217,762	93	0	7				93		Art. 5(8) + 5(2,3)
RO022	BUZAU	230,119	90	0	10			90			Art. 5(8) + 5(2,3)
RO090	SIBIU	234,298	97	0	3	2.61		94.39			Art. 5(8) + 5(2,3)
RO100	TIRGU MURES	240,270	93	0	7			93			Art. 5(8) + 5(2,3)
RO077	PLOIESTI	240,600	79.4	0	20.6		78.83	0.55			Art. 5(8) + 5(2,3)
RO006	BACAU	263,660	88	6	6			88			Art. 5(8) + 5(2,3)
RO076	PITESTI	271,119	97.85	0.07	2.08		0.71	97.11	0.02		Art. 5(8) + 5(2,3)

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
RO070	ORADEA	275,797	86.2	0.27	13.53				86.2		Art. 5(8) + 5(2,3)
RO018	BRAILA	295,138	73	0	27	1		72			Art. 5(8) + 5(2,3)
RO038	CRAIOVA	332,101	84.93	0.15	14.92			84.93			Art. 5(8) + 5(2,3)
RO049	GALATI	377,802	96.5	0	3.5	50.74		45.76			Art. 5(8) + 5(2,3)
RO096	TIMISOARA	381,654	88.1	7.03	4.87	0.48			87.62		Art. 5(8) + 5(2,3)
RO033	CLUJ-NAPOCA	430,687	83.5	0.4	16.1	3.11			80.39		Art. 5(8) + 5(2,3)
RO036	CONSTANTA	580,621	99	0	1			66	33		Art. 5(8) + 5(2,3)
RO019	BRASOV	627,700	95	0	5	24		71			Art. 5(8) + 5(2,3)
RO056	IASI	924,000	88.86	2.5	8.64	0.47			88.39		Art. 5(8) + 5(2,3)
RO020	BUCURESTI	2,159,995	84.95	0.11	14.94	37.31			47.64		Art. 5(8) + 5(2,3)

## 24 Slovakia

Table: Waste water treatment of big cities / big dischargers in Slovakia (Reference date 31 December 2012)

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
SK012	KOSICE	155,000	99.89	0.06	0.05				99.89		SA/CSA (criterion a (N+P))
SK004	BRATISLAVA	600,032	99.56	0.43	0.01			96.06	3.50		SA/CSA (criterion a (N+P))
SK008	RUZOMBEROK	610,800	99.89	0.06	0.05			99.89			SA/CSA (criterion a (N+P))

## 25 Slovenia

Table: Waste water treatment of big cities / big dischargers in Slovenia (Reference date 31 December 2012)

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
SI009	LJUBLJANA	302,293	92.6	7.4	0			92.6			SA/CSA (criterion c)

## 26 Spain

Table: Waste water treatment of big cities / big dischargers in Spain (Reference date 31 December 2012)

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
ES10461990001010	ALBUIXECH, EMPERADOR, LA POBLA DE FARNALS, MASSALFASSAR, MASSAMAGRELL, MUSEROS, PUZOL, PUIG, RAFELBUNYOL	150,270	100	0	0				100	100	NA
ES13280130002010	ARANJUEZ	157,500	100	0	0				100		SA/CSA (criterion a (P))
ES030	BADAJOS	160,000	100	0	0			100			SA/CSA (criterion a (P))

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
ES9081050001010	LLAGOSTA, LA	162,972	100	0	0				100		SA/CSA (criterion a (N + P))
ES14300161912010	MAR MENOR SUR	163,629	100	0	0				100	100	NA
ES13280470001010	COLLADO VILLALBA	165,400	100	0	0				100		SA/CSA (criterion a (P))
ES10461100001010	ALQUAS, ALDAIA, MANISES, MISLATA, QUART DE POBLET, VALENCIA, XIRIVELLA	166,942	100	0	0				100	100	NA
ES111	LERIDA	167,294	100	0	0				100		SA/CSA (criterion a (P))
ES8130340002010	CIUDAD REAL-MIGUEL TURRA	170,000	100	0	0				100		SA/CSA (criterion a (P))
ES8451650006010	TALAVERA DE LA REINA	174,000	100	0	0			100			SA/CSA (criterion a (P))
ES014	ALGECIRAS	174,443	100	0	0				100	100	NA
ES10460130001010	ALBALAT DELS SORELLS, ALBORAYA, ALFARA DEL PATRIARCA, ALMSASSERA, BONREPOS I MIRAMBELL, FOIOS, GODELLA, MELIANA, MONCADA, ROCAFORT, TAVERNES BLANQUES, VALENCIA, VINALESA	178,080	100	0	0			100		100	NA
ES3330040101010	AVILES	178,300	100	0	0			100			NA
ES14300270011011	MOLINA DE SEGURA NORTE	178,772	100	0	0				100	100	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
ES12150782911010	SANTIAGO	183,488	100	0	0			100			NA
ES13280960003010	NAVALCARNERO	184,333	100	0	0				100		SA/CSA (criterion a (P))
ES052	CASTELLON DE LA PLANA	193,773	100	0	0				100	100	NA
ES13280140001010	ARGANDA	195,000	100	0	0				100		SA/CSA (criterion a (P))
ES7341200001010	PALENCIA	196,600	100	0	0				100		SA/CSA (criterion a (P))
ES14300160001030	CARTAGENA	203,797	100	0	0				100	100	NA
ES9082110001010	SANT FELIU DE LLOBREGAT	209,945	100	0	0				100	100	SA/CSA (criterion a (N + P))
ES9431480013010	TARRAGONA	218,311	100	0	0			100			NA
ES194	TERRASA	218,684	100	0	0				100	100	SA/CSA (criterion a (N + P))
ES042	CADIZ	223,580	100	0	0			100			NA
ES1290690015010	ARROYO DE LA VIBORA	231,426	100	0	0			100			NA
ES075	ELCHE	234,802	100	0	0				100	100	NA
ES10030310001022	BENIDORM, FINESTRAT, L'ALFAS DEL PI, LA NUCIA	235,471	100	0	0				100	100	NA
ES5380280130308	Valle de La Orotava	236,020	31	69	0			31			NA
ES092	HUELVA	239,826	100	0	0				100		SA/CSA (criterion a (P))
ES9083010001010	GAVA-VILADECANS	240,184	100	0	0				100	100	NA
ES114	LOGRONO	242,374	100	0	0			100			NA
ES306	MONTCADA	248,261	100	0	0			100		100	SA/CSA (criterion a (N + P))
ES7050190003010	AVILA	250,000	100	0	0			100			SA/CSA (criterion a (P))
ES169	SABADELL	252,440	100	0	0				100		SA/CSA (criterion a (N + P))

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
ES003	ALBACETE	253,419	100	0	0			100			NA
ES1290670005020	PEÑON DEL CUERVO	258,375	100	0	0				100	100	NA
ES100	JEREZ DE LA FRONTERA	274,946	100	0	0			100		100	NA
ES019	ALMERIA	277,662	100	0	0			8	92	92	NA
ES8130050002010	ALCAZAR DE SAN JUAN- CAMPO DE CRIPTANA	322,400	100	0	0				100		SA/CSA (criterion a (P))
ES3330441901011	NORA-NOREA	323,200	100	0	0			100			NA
ES5380010800010	ADEJE-ARONA OESTE (ADEJE,ARONA)	329,966	72	28	0			72		72	NA
ES110	LEON	330,000	100	0	0			100			SA/CSA (criterion a (P))
ES102	LA CORUNA	358,257	100	0	0			100		100	NA
ES183	SANTANDER	360,465	100	0	0			100			NA
ES1410700001010	ALJARAFE II	365,883	100	0	0			100			SA/CSA (criterion a (P))
ES220	VITORIA-GASTEIZ	366,681	100	0	0				100	100	NA
ES108	LAS PALMAS DE GRAN CANARIA	374,496	100	0	0			100		100	NA
ES211	VIGO	404,933	100	0	0			2	98	2	NA
ES13281480001010	TORREJÓN DE ARDOZ	450,000	100	0	0				100		SA/CSA (criterion a (P))
ES086	GIJON	461,800	100	0	0			100		35	NA
ES139	MURCIA	492,846	100	0	0				100	100	NA
ES13281300002010	SAN FERNANDO DE HENARES	505,750	100	0	0				100		SA/CSA (criterion a (P))
ES059	CORDOBA	520,000	100	0	0			100			NA
ES005	ALCALA DE HENARES	524,090	100	0	0				100		SA/CSA (criterion a (P))

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
ES087	GRANADA	538,809	100	0	0			100			NA
ES171	SALAMANCA	550,000	100	0	0				100	100	SA/CSA (criterion a (P))
ES181	SANTA CRUZ DE TENERIFE	558,390	83	17	0			83		83	NA
ES149	PAMPLONA	713,450	100	0	0			100			NA
ES121	MALAGA	731,782	100	0	0				100	100	NA
ES039	BURGOS	750,000	100	0	0			100			NA
ES208	VALLADOLID	751,600	100	0	0				100		SA/CSA (criterion a (P))
ES068	DONOSTIA-SAN SEBASTIAN	778,000	100	0	0			71	29		SA/CSA (criterion a (P))
ES016	ALICANTE	558,645	100	0	0			47	53	98	NA
ES374	MOSTOLES	877,010	100	0	0				100		SA/CSA (criterion a (P))
ES148	PALMA DE MALLORCA	1,024,000	100	0	0			55	45	100	SA/CSA (criterion c (Bathing Water Directive - 76/160/EEC))
ES225	ZARAGOZA	1,120,000	100	0	0				100		SA/CSA (criterion a (P))
ES037	BILBAO	1,211,499	100	0	0				100		NA
ES081	FUENLABRADA	1,224,720	100	0	0				100		SA/CSA (criterion a (P))
ES9081690001010	PRAT DE LLOBREGAT (EL)	1,263,797	100	0	0				100	100	NA
ES332	GETAFE	1,353,600	100	0	0				100		SA/CSA (criterion a (P))
ES206	VALENCIA	1,410,767	100	0	0			25	75	100	SA/CSA
ES188	SEVILLA	1,434,097	100	0	0			79	21	93	SA/CSA (criterion a (P))
ES033	BARCELONA	2,059,081	100	0	0			100			NA
ES119	MADRID	4,072,507	100	0	0				100		SA/CSA (criterion a (P))

## 27 Sweden

Table: Waste water treatment of big cities / big dischargers in Sweden (Reference date 31 December 2012)

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_1009	AGGLO_NORRKOEPING	159,700	100	0	0				100		SA/CSA (criterion a (N+P))
SE_AGGLO_1010	AGGLO_UMEAA	165,000	100	0	0				100		SA/CSA (criterion a (P))
SE_AGGLO_1019	AGGLO_VIMMERBY	171,220	100	0	0				100		SA/CSA (criterion a (N+P))
SE_AGGLO_1008	AGGLO_KRISTIANSTAD	193,000	100	0	0				100		SA/CSA (criterion a (N+P))
SE044	UPPSALA	200,000	100	0	0				100		SA/CSA (criterion a (N+P))
SE_AGGLO_1005	LINKOEPING	201,000	100	0	0				100		SA/CSA (criterion a (N+P))
SE_AGGLO_1046	AGGLO_FALKENBERG	217,143	100	0	0				100		SA/CSA (criterion a (N+P))
SE_AGGLO_1004	HELSINGBORG	256,615	100	0	0				100		SA/CSA (criterion a (N+P))
SE_AGGLO_1016	AGGLO_ESLOEV	261,841	100	0	0				100		SA/CSA (criterion a (N+P))
SE_AGGLO_1040	AGGLO_PITEAA	316,649	100	0	0				100		SA/CSA (criterion a (P))
SE026	MALMOE	423,266	100	0	0				100		SA/CSA (criterion a (N+P))
SE008	GOETEBORG	1,126,471	100	0	0				100		SA/CSA (criterion a (N+P))
SE036	STOCKHOLM	2,586,400	100	0	0				100		SA/CSA (criterion a (N+P))

## 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
UKWAWA_Agg000041	Bridgend	150,392	100	0	0			100		100	NA
UK321	Tilbury	154,826	100.0	0.0	0.0			100.0			NA
UK062	CAMBRIDGE	155,443	99.0	1.0	0.0				99.0		SA/CSA (criterion a (P))
UK324	Bedford	158,111	99.0	1.0	0.0				99.0		SA/CSA (criterion a (P) + criterion b)
UK326	Poole	167,174	93.0	7.0	0.0				93.0	93.0	SA/CSA (criterion a (N) + criterion c)
UK301	YORK	168,594	100.0	0.0	0.0			100.0			NA
UK259	SWANSEA	169,648	100.0	0.0	0.0				100.0	100.0	SA/CSA (criterion c (Shellfish Waters Directive))
UK319	TELFORD	177,870	100.0	0.0	0.0			100.0		57.1	NA
UK216	PLYMOUTH	177,884	100.0	0.0	0.0			100.0		86.8	NA
UK271	TORBAY	179,450	100.0	0.0	0.0			100.0		100.0	NA
UKENNE_Agg000046	Hartlepool	181,792	100	0	0			100		100	NA
UK327	Levenmouth	183,639	100.0	0.0	0.0			100.0		100.0	NA
UK224	READING/WOKINGHAM	185,000	100.0	0.0	0.0				100.0		SA/CSA (criterion a (P))
UK243	SOUTHEND	188,834	100.0	0.0	0.0			100.0			NA
UK214	PETERBOROUGH	188,898	99.0	1.0	0.0			99.0			NA
UK135	GRIMSBY/CLEETHORPES	191,799	99.3	0.7	0.0			99.3		30.4	NA
UK184	LUTON/DUNSTABLE	193,920	100.0	0.0	0.0				100.0		SA/CSA (criterion a (P) + criterion b)

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
UK125	GLOUCESTER	195,042	100.0	0.0	0.0			100.0			NA
UK044	BOURNEMOUTH	203,049	88.4	11.6	0.0			88.4		88.4	NA
UK260	SWINDON	204,000	100.0	0.0	0.0				100.0		SA/CSA (criterion a (P))
UK211	OXFORD	208,000	100.0	0.0	0.0				100.0		SA/CSA (criterion a (P))
UK320	Wellingborough	214,794	100.0	0.0	0.0				100.0		SA/CSA (criterion a (P))
UK256	SUNDERLAND/WHITBURN	226,521	100.0	0.0	0.0			100.0		100.0	NA
UK103	DUNDEE	237,249	100.0	0.0	0.0			100.0			NA
UK241	SLOUGH	238,000	100.0	0.0	0.0				100.0	100.0	SA/CSA (criterion a (P))
UK325	Fareham	238,435	98.0	2.0	0.0				98.0	98.0	NA
UK223	PRESTON	243,789	100.0	0.0	0.0			100.0		100.0	NA
UK268	THE MEDWAY TOWNS	245,923	100.0	0.0	0.0			100.0			NA
UK039	BLACKPOOL	251,822	100.0	0.0	0.0			100.0			NA
UK034	BIRKENHEAD	261,259	100.0	0.0	0.0			100.0			NA
UK038	BLACKBURN/DARWEN	261,336	96.0	4.0	0.0			96.0		96.0	SA/CSA (criterion a (P))
UK002	ABERDEEN	267,186	100.0	0.0	0.0			100.0			NA
UK193	MILTON KEYNES	267,822	100.0	0.0	0.0				100.0		SA/CSA (criterion a (P) + criterion b)
UK242	SOUTHAMPTON/EASTLEIGH	272,424	100.0	0.0	0.0			100.0			NA
UK200	NEWPORT	275,230	100.0	0.0	0.0			100.0			NA
UK207	NORWICH	304,592	100.0	0.0	0.0				100.0		SA/CSA (criterion a (P))
UK149	HIGH WYCOMBE	314,000	100.0	0.0	0.0				50.0	18.5	SA/CSA (criterion a (P))

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UK323	Burton	315,465	100.0	0.0	0.0			100.0		100.0	SA/CSA (criterion a (P))
UK275	WARRINGTON	317,636	100.0	0.0	0.0			100.0			NA
UK269	THE POTTERIES	347,051	100.0	0.0	0.0			100.0		100.0	SA/CSA (criterion a (P))
UK287	WIGAN	352,947	100.0	0.0	0.0			100.0		100.0	NA
UK031	BELFAST	358,525	97.4	2.6	0.0				97.4		SA/CSA (criterion a (N))
UK221	PORTSMOUTH	365,850	99.0	1.0	0.0				99.0		SA/CSA (criterion a (N))
UK097	DERBY	367,965	100.0	0.0	0.0				100.0		SA/CSA (criterion a (P))
UK322	Hertford	374,000	100.0	0.0	0.0				100.0	100.0	SA/CSA (criterion a (P))
UK263	TEESSIDE	384,219	100.0	0.0	0.0			100.0		100.0	NA
UK328	Meadowhead	395,735	100.0	0.0	0.0			100.0			NA
UK087	COVENTRY/BEDWORTH	421,798	100.0	0.0	0.0			2.3	97.7	97.7	SA/CSA (criterion a (P))
UK204	NORTHAMPTON	451,720	100.0	0.0	0.0			32.6	67.4	0.8	68% SA (criterion a (P)), 32% NA
UK168	KINGSTON-UPON-HULL	513,671	100.0	0.0	0.0			100.0			NA
UK051	BRIGHTON/WORTHING/LITTLEHAMPTON	536,676	99.3	0.7	0.0	50.7		48.6			NA
UK208	NOTTINGHAM	581,138	100.0	0.0	0.0			100.0			SA/CSA (criterion a (P))
UK173	LEICESTER	599,933	100.0	0.0	0.0				100.0		SA/CSA (criterion a (P))
UK238	SHEFFIELD	685,195	100.0	0.0	0.0			100.0			NA
UK110	EDINBURGH	762,531	100.0	0.0	0.0			100.0		100.0	NA
UK052	BRISTOL	863,514	99.0	1.0	0.0			99.0			NA

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UK178	LIVERPOOL	942,232	100.0	0.0	0.0			82.6	17.4	27.6	17% SA (criterion a (P)), 83% NA
UK274	TYNESIDE	944,789	100.0	0.0	0.0			100.0		100.0	NA
UK066	CARDIFF	1,039,954	100.0	0.0	0.0			100.0			NA
UK122	GLASGOW	1,623,166	100.0	0.0	0.0			100.0		16.7	33% SA(criterion a (P)), 67% NA
UK133	GREATER MANCHESTER	2,065,955	98.0	2.0	0.0			64.6	33.4	41.8	NA
UK279	WEST MIDLANDS	2,238,924	100.0	0.0	0.0			82.2	17.8	6.5	SA/CSA (criterion a (P))
UK280	WEST YORKSHIRE	2,467,623	100.0	0.0	0.0			100.0			NA
UK132	LONDON	10,012,460	100.0	0.0	0.0			86.0	14.0	14.0	19% SA (criterion a (P)), 81% NA