



**TransWaste**

Formalisation of informal sector activities in collection and transboundary shipment of wastes in and to CEE

# 6.2.5. Report

## Favourable region

**5<sup>th</sup> period of the project TransWaste**  
**Funded by CENTRAL EUROPE**

**2012**

This project is implemented through the CENTRAL EUROPE Programme co-financed by the ERDF



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According to the information from previous WPs and Activities strategic favourable regions (with good legal and economic conditions and willing stakeholders (formal and informal) will be defined for implementation of case studies.

## 1 Saxony in Germany

The free state of Saxony was chosen as a core region in the TransWaste project. Researches realized main transshipment routes into the Polish area of Lower Silesia but also to other destinations such as Hungary, Slovakia and Czech Republic (see Deliverables 3.2.1) The following chapters will give an overview about population, geographical data and waste management issues in the free state of Saxony as a core region.

### 1.1 Geographical data

Saxony is situated in the east of Germany and borders on the Czech Republic (454 km) and Poland (123 km). Neighbour federal states are Bavaria (41 km), Thuringia (274 km), Saxony Anhalt (206 km) and Brandenburg (242 km). Saxony belongs to the region Mitteldeutschland (Eastern-Central Germany).

Since the 1<sup>st</sup> August 2008 a reorganization of administrative districts and urban communes was enforced. Hence, currently 3 urban communes (Chemnitz, Leipzig and Dresden) and 10 administrative districts exist (Nordsachsen, Leipzig, Görlitz, Bautzen, Meißen, Sächsische Schweiz-Osterzgebirge, Mittelsachsen, Zwickau, Erzgebirgskreis, Vogtlandkreis). *Dresden* as directorate region includes the administrative districts Meißen, Bautzen, Görlitz and Sächsische Schweiz-Osterzgebirge, *Chemnitz* as directorate region is responsible for Vogtlandkreis, Zwickau, Erzgebirgskreis and Mittelsachsen. *Leipzig* is responsible for Nordsachsen and the administrative district Leipzig. In Saxony 485 municipalities are subordinated to the administrative districts.



Figure 1: Urban communes and municipalities of Saxony [Sachsen in Zahlen, 2010]

## 1.2 Population

In 2010 Saxony counted 4 168 732 inhabitants at an area of 18 419.70 km<sup>2</sup>. This corresponds to 226.32 inhabitants per km<sup>2</sup>. Table 1 gives information about the allocation of inhabitants for administrative districts and urban communes.

Table 1: Population of urban communes and administrative districts [Sachsen in Zahlen, 2010]

Urban Commune/ admin. District / Country	Municipalities	Population	Area in km <sup>2</sup>	Inhabitant/km <sup>2</sup>
<b>Chemnitz, City</b>	1	243 089	220.84	1100.74
<b>Erzgebirgskreis</b>	69	372 390	1 828.36	203.67
<b>Mittelsachsen</b>	61	332 236	2 113.41	157.20
<b>Vogtlandkreis</b>	45	247 196	1 411.89	175.08
<b>Zwickau</b>	33	345 118	949.33	363.54
<b>Dresden, City</b>	1	517 052	328.31	1574.89
<b>Bautzen</b>	63	325 032	2 930.67	110.90
<b>Görlitz</b>	59	281 076	2 106.18	133.45
<b>Meißen</b>	34	254 483	1 452.39	175.21
<b>Sächs. Schweiz – Osterzgebirge</b>	41	253 843	1 653.67	153.50
<b>Leipzig, City</b>	1	518 862	297.36	1744.90
<b>Leipzig</b>	41	269 694	1 647.08	163.74
<b>Nordsachsen</b>	36	208 661	2 020.21	103.29
<b>Saxony, total</b>	<b>485</b>	<b>4 168 732</b>	<b>18 419.70</b>	<b>226.32</b>

In 2009 the unemployment rate could be surveyed and added up to around 12 – 13 %. The unemployment rate accounts for 8.1 % from the total unemployment rate of Germany. Figure 2 gives an overview about it in the different administrative districts and urban communes. The data basis was built on all civil employed persons and displays an annual average.

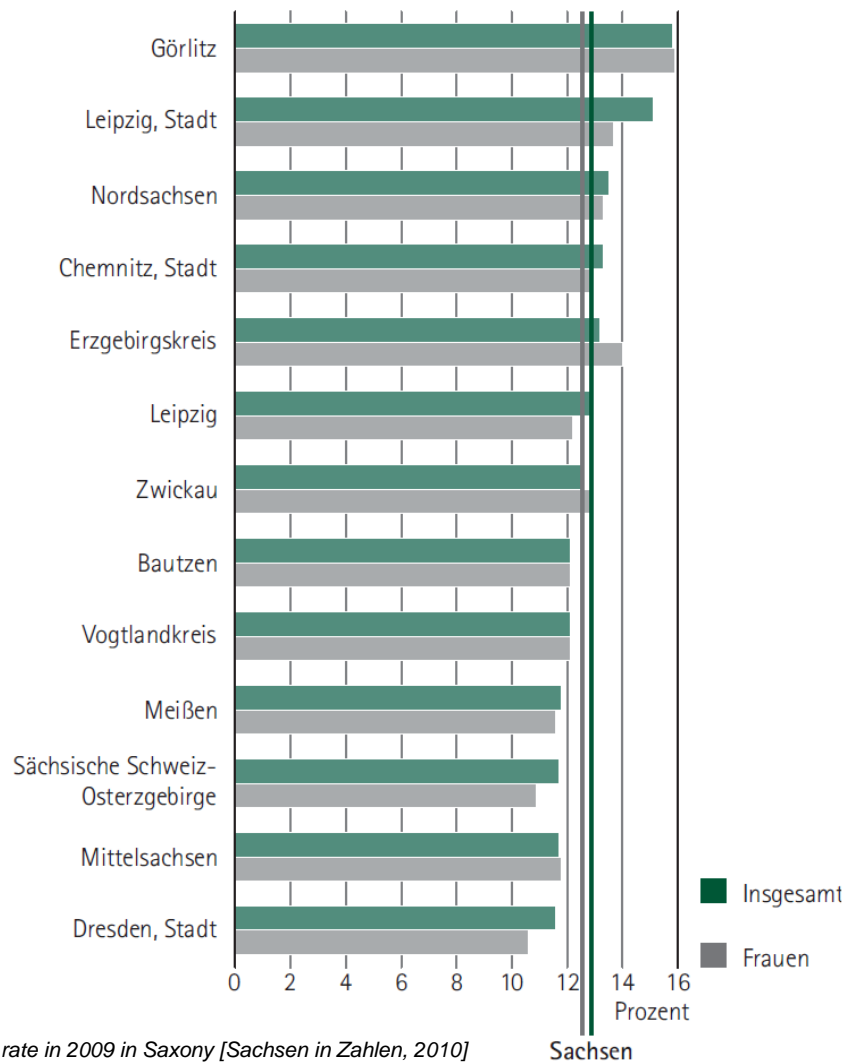


Figure 2: Unemployment rate in 2009 in Saxony [Sachsen in Zahlen, 2010]

The next Chapter will deal with waste management issues in the federal state Saxony.

### 1.3 Waste management

In general the EU – Waste law is implemented through the nationwide valid Act for promoting closed substance cycle waste and management and ensuring environmentally compatible waste disposal (Closed Substance cycle and Waste management Act KrW-/AbfG). It will be replaced through the new law on life cycle management. Nevertheless the laws and ordinances of the federal government have to be fulfilled and adapted through federal state laws, ordinances and administrative regulations and are completed through statutes of local waste management authorities.

Federal state laws regarding waste management in Saxony are:

- [Sächsisches Abfallwirtschafts- und Bodenschutzgesetz \(SächsABG\)](#)
- [Gesetz zum Staatsvertrag über die Bildung einer gemeinsamen Einrichtung zur Abfallrückholung nach § 6 Abs. 1 Satz 7 des Abfallverbringungsgesetzes](#)
- [Sächsisches Kommunalabgabengesetz \(SächsKAG\)](#)
- [Hinweise zur Anwendung des Sächsischen Kommunalabgabengesetzes \(AnwHinwSächsKAG 2004\)](#)

Federal ordinances regarding waste management in Saxony are:

- [Verordnung des Sächsischen Staatsministeriums für Umwelt und Landwirtschaft über Zuständigkeiten bei der Durchführung abfallrechtlicher und bodenschutzrechtlicher Vorschriften \(ABoZuVO\)](#)
- [Gemeinsame Verordnung des Sächsischen Staatsministeriums für Umwelt und Landwirtschaft und des Sächsischen Staatsministeriums für Wirtschaft und Arbeit über Zuständigkeiten zur Ausführung chemikalienrechtlicher Vorschriften \(ChemRZuVO\)](#)
- [Verordnung des Sächsischen Staatsministeriums für Umwelt und Landwirtschaft zur Umsetzung der Richtlinie 2000/76/EG über die Verbrennung von Abfällen hinsichtlich der Einleitung von Abwasser \(SächsAbwAbfVerbrVO\)](#)
- [Verordnung der Sächsischen Staatsregierung über die Entsorgung von pflanzlichen Abfällen \(Pflanzenabfallverordnung – PflanzAbfV\)](#)

Federal administrative regulations regarding waste management in Saxony are:

- [Verwaltungsvorschrift des Sächsischen Staatsministeriums für Umwelt und Landwirtschaft über die geltenden Verwaltungsvorschriften des Staatsministeriums für Umwelt und Landwirtschaft](#)

The organization of waste management authorities is defined as follows. Waste management authorities according to § 13 SächsABG are the Saxon Ministry for Environment and Agriculture (SMUL) as highest waste management authority. The directorate regions Dresden, Leipzig and Chemnitz are defined as higher waste management authorities and the administrative districts and urban communes as local (lower) waste management authorities. Single responsibilities are described within the federal ordinance AboZuVO. To fulfil the waste management obligation administrative districts and urban communes built waste associations (Figure 3). Dresden, the



administrative district Vogtland and partially Nordsachsen are not part of one of the waste associations.



Figure 3: Waste associations in Saxony [Webpage of Saxony, 2012]

The administrative district and urban communes as well as realized waste association are defined as public waste disposal operators according to § 4 Abs. 1 SächsABG. Obligations that have to be fulfilled are the development of regional waste management concepts, the documentation and delivery of waste statistics about type, amount, origin and destination of wastes as well as the implementation and operation of waste treatment plants.

#### The waste associations in Saxony:

- [Abfallverband Nordsachsen \(AVN\)](#)
- [Abfallwirtschaftsverband Chemnitz \(AWVC\)](#)
- [Regionaler Abfallverband Oberlausitz-Niederschlesien \(RAVON\)](#)
- [Zweckverband Abfallwirtschaft Oberes Elbtal \(ZAOE\)](#)
- [Zweckverband Abfallwirtschaft Südwestsachsen \(ZAS\)](#)
- [Zweckverband Abfallwirtschaft Westsachsen \(ZAW\)](#)

Each waste association as well as the waste operators of Dresden, Vogtland and partially Nordsachsen are obliged to report about the waste amounts and the treatment measures that were used. Hence, the next chapter will document the aggregation of all reports of waste operators in Saxony regarding waste treatment methods.

## 1.4 Waste treatment methods

In 2010 in Saxony 8 different treatment methods are applied. They are shown in figure 4. Thereby 21 % are mechanically sorted (black), 19 % are mechanically-biologically treated (grey), 14 % are landfill material (dark orange), 13 % are directly recovered/recycled (turquoise), 13 % are thermally treated (brown), 12 % are composted and decomposed (light blue), 7 % are disposed at landfills (light orange) and 1 % recovered energetically (yellow) [Abfallsiedlungsbilanz Sachsen, 2012].

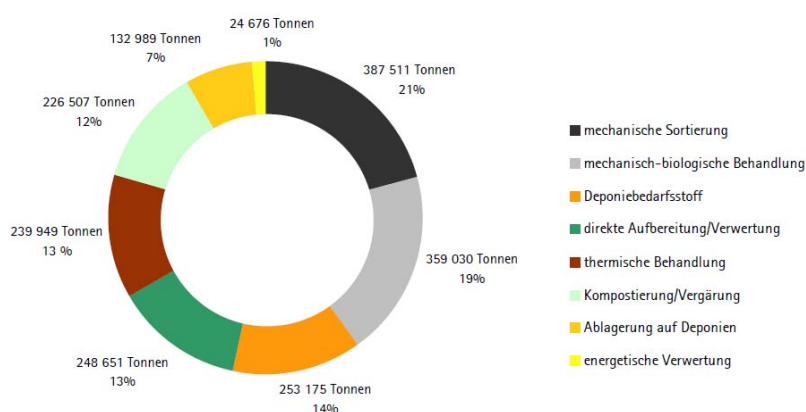


Figure 4: Waste treatment methods in Saxony 2010 [Siedlungsabfallbilanz Sachsen, 2010]

### 1.4.1 Waste collection centres

No definite number of waste collection centres in Saxony is available. But each administrative district has a waste information page, where collection points can be found. Table 3 gives information about the number of waste collection centres in each administrative district and urban communes.

Table 2: Collection centres in Saxony

Waste association	Administrative district	Number of waste collection centres
Abfallverband Nordsachsen (AVN)	LK Nordsachsen	2
Abfallwirtschaftsverband Chemnitz (AWVC)	LK Mittelsachsen	5
	Chemnitz, City	5
Zweckverband Abfallwirtschaft Südwestsachsen (ZAS)	LK Erzgebirgskreis + Zwickau	3
-	Vogtlandkreis	1
Zweckverband Abfallwirtschaft Westsachsen (ZAW)	LK Leipzig	10
	Leipzig, city	21
Zweckverband Abfallwirtschaft Oberes Elbtal (ZAOE)	LK Meißen + Sächs.Schweiz/ Osterzgebirge	9
	Dresden, city	8
Regionaler Abfallverband Oberlausitz-Niederschlesien (RAVON)	LK Bautzen+ LK Görlitz	10
<b>In total</b>		<b>104 collection centres</b>

## 1.4.2 WEEE dismantling plant

In Saxony 34 businesses regarding WEEE recycling are listed. Table 2 gives an overview about the treatment plants [<http://www.abensa.de/>].

Table 3: WEEE recycling plants in Saxony [ABENSA]

**Für die Abfrage ELEKTRONIKSCHROTTAUFBEREITUNG wurden 34 Betriebsstätten gefunden.**

Name Betriebsstätte / Name Anlage	Strasse	Ort	Efb/EMAS	
Agro Drisa GmbH Recycling von elektronischen Geräten	Zum Steinberg 12	01920 Elstra	<input checked="" type="checkbox"/>	<a href="#">Details</a>
B & B SCHROTT-RECYCLING HOF Görlitz GmbH	Am Schützenhaus 13	02826 Görlitz	<input checked="" type="checkbox"/>	<a href="#">Details</a>
Derichebourg Umwelt GmbH	Gefeller Straße	08538 Reuth		<a href="#">Details</a>
Elektronikschrott-Recycling Riesa GmbH	Wasserweg 8	01591 Riesa		<a href="#">Details</a>
Entsorgungsgesellschaft Döbeln mbH	Paul-Gruner-Str. 58	09120 Chemnitz	<input checked="" type="checkbox"/>	<a href="#">Details</a>
ERZ Entsorgung und Recycling Zwickau GmbH	Trabantstraße 2 - 6	08058 Zwickau	<input checked="" type="checkbox"/>	<a href="#">Details</a>
G & W GmbH	Eichenallee 9	01558 Großenhain		<a href="#">Details</a>
GFA Sachsen gGmbH Gesellschaft für Auftragsbeschaffung	Am Schenkberg 8	04349 Leipzig	<input checked="" type="checkbox"/>	<a href="#">Details</a>
GFA Sachsen gGmbH Gesellschaft für Auftragsbeschaffung	Ziegelstraße 5	01662 Meißen		<a href="#">Details</a>
HOEHNE GmbH	Leipziger Straße 40	04579 Espenhain		<a href="#">Details</a>
INSORA gGmbH	Paul-Gruner-Straße 58	09126 Chemnitz	<input checked="" type="checkbox"/>	<a href="#">Details</a>
Kreislaufwirtschaft Grübler GmbH & Co. KG.	Gewerbepark 1-5 , OT Wiesa	09488 Thermalbad Wiesenbad	<input checked="" type="checkbox"/>	<a href="#">Details</a>
LAREC Lampen Recycling Gesellschaft mbH	Erzstraße 18	09618 Brand-Erbisdorf	<input checked="" type="checkbox"/>	<a href="#">Details</a>
MRR Mitteldeutsche Rohstoff-Recycling GmbH	Zschortauer Straße 64 - 68	04129 Leipzig		<a href="#">Details</a>
Muldenhütten Recycling und Umwelttechnik GmbH	Hüttenstraße	09627 Hilbersdorf	<input checked="" type="checkbox"/>	<a href="#">Details</a>
Nickelhütte Aue GmbH	Rudolf-Breitscheid-Straße 1	08280 Aue	<input checked="" type="checkbox"/>	<a href="#">Details</a>
Peter Kuhn Umwelttechnik	Untere Ufergasse 5	09232 Hartmannsdorf		<a href="#">Details</a>
Phönix Elektronik-Recycling GbR, Königswartha	Truppener Straße 7	02699 Königswartha	<input checked="" type="checkbox"/>	<a href="#">Details</a>
RECOM Entsorgung	Freistraße 5 f	08412 Werdau		<a href="#">Details</a>
Recycling Dr.-Ing. Steffen Sickert GmbH	Egger Straße 8 bis 10	01458 Ottendorf-Okrilla		<a href="#">Details</a>
Recycling Dr.-Ing. Steffen Sickert GmbH	Bautzner Straße 45-47	01099 Dresden		<a href="#">Details</a>
Recycling Ostsachsen Aktiengesellschaft (ROSAG)	Zittauer Straße 58	02788 Hirschfelde	<input checked="" type="checkbox"/>	<a href="#">Details</a>
REKOTEC GmbH - Recycling - Konstruktionen - Technologien - Handel -	Hauptstraße 150	09661 Rossau	<input checked="" type="checkbox"/>	<a href="#">Details</a>
REKOTEC GmbH - Recycling - Konstruktionen - Technologien - Handel -	Zur Torfgrube 2 - 4	09648 Mittweida		<a href="#">Details</a>
Sächsisches Krankenhaus für Psychiatrie u. Neurologie	Hufelandstraße 15	01477 Löbau		<a href="#">Details</a>
SAPOS gemeinnützige GmbH	Heilige-Grab-Straße 69	02828 Görlitz		<a href="#">Details</a>
SITA Entsorgung Erzgebirge GmbH	Gerbergasse 13	09405 Zschopau		<a href="#">Details</a>
SRD Recyclinghof Kaditz	Scharfenberger Straße 146	01139 Dresden		<a href="#">Details</a>
Stadtreinigung Leipzig	Geithainer Straße 60	04328 Leipzig		<a href="#">Details</a>
Veolia Umweltservice GmbH	Rosenstraße 99	01159 Dresden	<input checked="" type="checkbox"/>	<a href="#">Details</a>
WAMERO Schirmag Waldheimer Metall- und Rohproduktenrecycling	Landsberger Straße 39	04736 Waldheim		<a href="#">Details</a>
WfB - Diakonische Leipziger Werkstätten gGmbH	Eichlerstraße 2	04317 Leipzig		<a href="#">Details</a>
WfB - Lebenshilfe für Menschen mit geistiger Behinderung Leipzig e. V.	Ernst-Keil-Straße 15	04179 Leipzig		<a href="#">Details</a>
WfB- AWO Pleißenburgwerkstätten	Hauptstraße 101	04416 Markkleeberg		<a href="#">Details</a>

## 1.5 Summary

**Saxony** has a structured waste management. In 2010 a waste generation of 323 kg per inhabitant and year (municipal solid waste) was observed. This corresponds to a total waste amount of 1 343 065 tons of waste. These wastes are mainly treated through mechanical sorting and mechanically biological treatment.

In the frame of the project TransWaste researches took place to analyse the transshipment of waste and materials through informal sector collectors into Poland/ Lower Silesia. Especially bulky waste and WEEE were focused. In Saxony about 100 waste collections centres are available to give away bulky waste and electronic appliances, whereof WEEE can be dismantled within 34 dismantling plants. Nevertheless informal collectors often are present in front of recycling centres to collect items from citizens before they enter collection centres. Hence, one formalization idea was to implement reuse corners at waste collection centres to enable an access to still usable items. Within the workshops discussion took place to evaluate the reuse corner next to formalized trading organisations and socio-economic businesses. In cooperation with the Lebenshilfe Dresden e.V. such reuse corner shall be implemented on a dismantling plant.

## 2 Burgenland and Lower Austria in Austria

The federal states of Burgenland and Lower Austria were chosen to form together a core region for implementing case studies in Austria. These federal states are majorly affected by activities of informal collectors, as there borders are next to used item-importing countries.

### 2.1 Geographical data

Burgenland & Lower Austria is situated in the eastern part of Austria and shares its borders with Czech Republic, Slovakia, Hungary and Slovenia. The length of the border with the neighbouring countries counts 811 km.

Burgenland has got 7 political districts<sup>1</sup> and 171 municipalities. The area of Burgenland counts 3.965,50 km<sup>2</sup> with 277.569 people living there. The population density is about 70 inhabitants per km<sup>2</sup>.

*Table 4: Administrative units and area of Burgenland*

<sup>1</sup> The two towns Eisenstadt and Rust are often related to political districts as they are statutory cities.



Political district	km <sup>2</sup>	% of area	Number of municipalities
BURGENLAND	3.965,50	-	171
Eisenstadt (town)	42,9	1,1	1
Rust (town)	20	0,5	1
Eisenstadt-Umgebung	453,1	11,4	23
Güssing	485,4	12,2	28
Jennersdorf	253,4	6,4	12
Mattersburg	237,8	6	19
Neusiedl am See	1.038,70	26,2	27
Oberpullendorf	701,5	17,7	28
Oberwart	732,6	18,5	32

Lower Austria has an area of 19.177,78 km<sup>2</sup> with 1.611.981 inhabitants. The population density is about 84 inhabitants per km<sup>2</sup>.

## 2.2 Population

Table 5: Population & area of Lower Austria

	Population	km <sup>2</sup>	Population density
LOWER AUSTRIA	1.611.981	19.177,78	84
Amstetten	112.278	1.187,97	95
Baden	137.821	753,37	183
Bruck an der Leitha	42.842	494,95	87
Gänserndorf	95.514	1.271,31	75
Gmünd	37.939	786,24	48
Hollabrunn	50.426	1.010,72	50
Horn	31.472	783,99	40
Korneuburg	74.898	626,5	119
Krems	24.014	51,61	464
Krems-Land	55.622	923,95	60
Lilienfeld	26.555	931,55	28
Melk	76.463	1.013,62	75
Mistelbach	74.048	1.291,30	57
Mödling	113.661	277,01	410
Neunkirchen	85.667	1.150,17	74
St. Pölten	51.956	108,48	479
St. Pölten-Land	96.505	1.121,61	86
Scheibbs	41.156	1.023,49	40
Tulln	70.552	658,03	107

Waidhofen an der Thaya	26.917	669,14	40
Waidhofen an der Ybbs	11.470	131,52	87
Wiener Neustadt	41.042	60,96	674
Wiener Neustadt-Land	75.098	969,72	77
Wien-Umgebung	114.271	484,48	236
Zwettl	43.794	1.399,76	31

Together the favourable region of **Burgenland & Lower Austria** covers an area of **23.143,28 km<sup>2</sup>**, which is about 27,6 % of the whole Austrian state area. **1.889.550 inhabitants** are living there, about 22,5 % of all Austrians. The **population density** of the chosen region is **81,65 inhabitants per km<sup>2</sup>** (Austria 99,99).

### 2.3 Unemployment rate

The unemployment rate in Burgenland for 2010 was about 4,6 % and 4,3 % in Lower Austria. Together the chosen region has an **unemployment rate** of **4,3 %**. The average rate for Austria is 4,2 %<sup>2</sup>.

### 2.4 Waste collection centres

There is no source which counts the definite number of waste collection centres exactly, but there are waste associations in the federal states of Austria. In Burgenland every municipality has to be part of the waste association of Burgenland ("Burgenländischer Müllverband"). Therefore the whole federal state is member of the waste association of Burgenland. According to the ERAS-Tool of the Government of Austria, Federal Ministry of Agriculture, Forestry, Environment and Water Management, there are **176 waste collection centers in Burgenland**.

In Lower Austria the municipalities can decide if they want to join the waste association of Lower Austria ("Niederösterreichischer Abfallwirtschaftsverein"). 22 smaller waste associations, three cities and 555 out of 573 municipalities are part of the waste association of **Lower Austria**. According to the numbers from the association's homepage **406 waste collection centers** can be counted.

Table 6: Waste Collection Centers of the Lower Austrian **Waste Association**

Political District/Waste Association	Waste Collection Centers
Amstetten	24
Bruck/Leitha	21
Baden	29
Gmünd	19
Gänserndorf	31
Hollabrunn	27

<sup>2</sup> Numbers are calculated according to the international Labour-Force concept.

Horn	18
Klosterneuburg	1
Korneuburg	14
Krems Land	17
Stadt Krems	1
Lilienfeld	14
Laa/Thaya	10
Mödling	21
Melk	10
Mistelbach	20
Neunkirchen	4
St. Pölten Land	29
St. Pölten	4
Scheibbs	3
Schwechat	24
Tulln	29
Wiener Neustadt	1
Waidhofen/Thaya	11
Zwettl	24
<b>Lower Austrian waste association</b>	<b>406</b>

In sum there are 582 waste collection centers in the favourable region of Burgenland & Lower Austria. Estimated there will be **a bit more than 600 waste collection centers**, because 18 municipalities are not part of the Lower Austrian waste association.

### 3 Lower Silesia in Poland

#### 3.1 Geographical data

Lower Silesia is a Voivodship located in the south-western part of Poland. The surface of Lower Silesia amounts to 19 947 sq. kilometers, i.e. 6,4% of Poland area. The Region is bordered in the west by Germany (border length of 80 km), in the south by the Czech Republic (border length of 434 km), in the east by Opole Voivodship (198 km in length), in the north-east by the Wielkopolskie Voivodship (224 km in length), while in the north-west by Lubuskie Voivodship (227 km).

#### 3.2 Population

The population of Lower Silesia according to the Main Statistical Office (GUS), on 31.12.2010, amounted to 2.878 million, representing app. 7.5% of the Polish population. Wrocław is the biggest town and the capital of the region with the population of 632.9 thous.

Table 7. Population of the Lower Silesia, on 31.12.2010 with reference to counties (powiats).

VOIVODSHIP AND POWIATS	2010
Dolnośląskie . . . .	2877840
Bolesławiecki . . . .	89100
Dzierżoniowski . . . .	103213
Głogowski . . . . .	87761
Górowski . . . . .	36256
Jaworski . . . . .	51568
Jeleniogórski . . . . .	63923
Kamiennogórski . . . .	45357
Kłodzki . . . . .	162755
Legnicki . . . . .	53783
Lubański . . . . .	55899
Lubiński . . . . .	105022
Lwówecki . . . . .	47083
Milicki . . . . .	37087
Oleśnicki . . . . .	104378
Oławski . . . . .	72931
Polkowicki . . . . .	61730
Strzeliński . . . . .	43861
Średzki . . . . .	50484
Świdnicki . . . . .	159209
Trzebnicki . . . . .	79934
Wałbrzyski . . . . .	178138
Wrocławski . . . . .	47347
Wrocławski . . . . .	114151
Ząbkowicki . . . . .	68175
Zgorzelecki . . . . .	92405
Złotoryjski . . . . .	45379
M. Jelenia Góra . . . .	84023
M. Legnica . . . . .	103892
M. Wrocław . . . . .	632996

### 3.3 Unemployment in Lower Silesia

Table 8. Unemployment in Lower Silesia

As of the end of March 2012	in Poland	in Lower Silesia
Unemployed persons in thousands	2141,9	156,9
Unemployment rate in %	13,3	13,4

### 3.4 Waste management

Lower Silesia is divided into 29 powiats (equivalent to districts or counties), including 3 cities with the the rights of powiats (Wrocław, Legnica, Jelenia Góra) and 169 municipalities including 36 urban ones, 55 urban-rural ones and 78 rural ones.

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Figure 5.: The administrative division of Lower Silesia.

### 3.5 Waste treatment methods

Currently a new regional waste management plan 2012 is being written. It envisages the division of territory of the Lower Silesia into 6 municipal waste management regions. In each region should ultimately function the regional municipal waste processing plant (RIPOK).

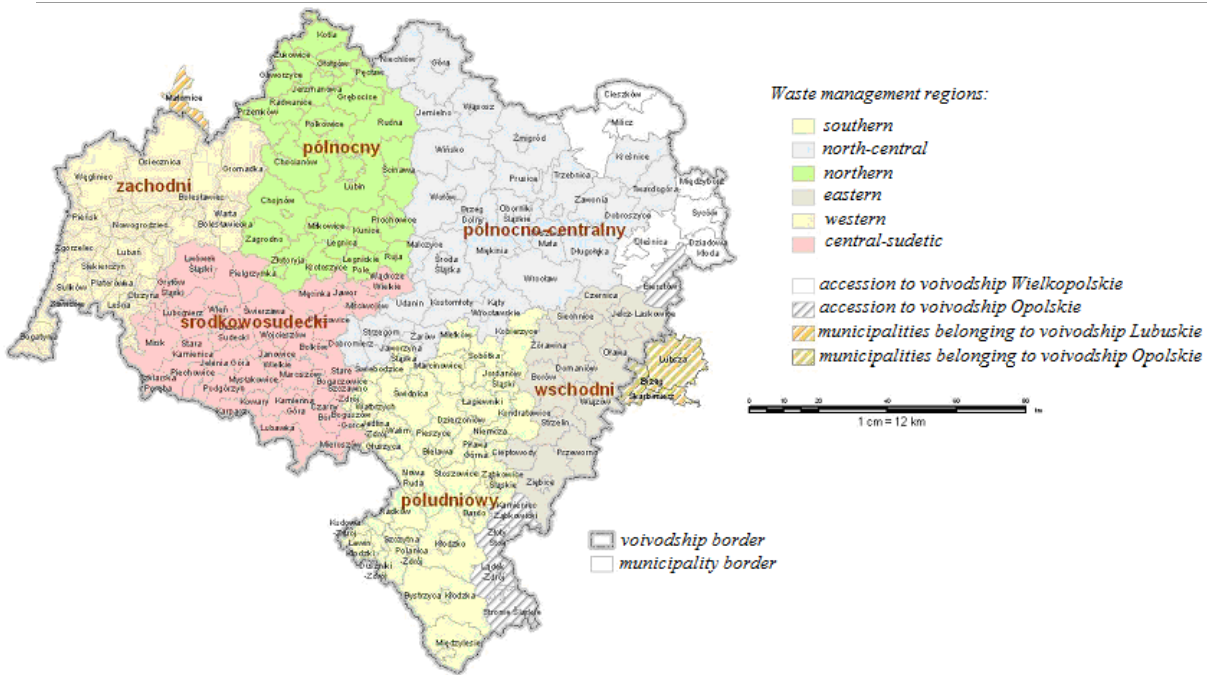


Figure 6.: Division of the Lower Silesia into 6 regions.

RIPOK is a plant with a capacity sufficient to receive and process waste from the area inhabited by at least 120 000 people, meeting the requirements of best available techniques and technologies and providing thermal processing of waste, or:

- a) mechanical-biological treatment (MBP) of mixed municipal waste with the separation of fractions suitable for the recovery,
- b) processing of separately collected green waste and other bio-waste and production of fertilizers
- c) storage of waste generated in the process of MBP of mixed municipal waste and residues from the sorting of municipal waste

In each of the designated regions of waste management, in line with the new system, alternative installations should be established (in case of failure of regional plant). The substitute facilities may also serve the region, until a RIPOK will be built.

Table 9. Existing installations which meet the requirements of the regional system (RIPOK)

Type of installation	Region	Number	Total
Landfills for non-hazardous and inert waste	northern	4	9
	southern	1	

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	central-sudetic	1	
	north-central	1	
	western	2	
Installations for the processing of separately collected green waste and other bio-waste	north-central	1	3
	central-sudetic	1	
	western	1	
			12

Table 10. Existing substitute installations.

Type of installation	Region	Number	Total
Landfills for non-hazardous and inert waste	northern	1	21
	southern	3	
	central-sudetic	7	
	north-central	4	
	western	5	
	eastern	1	
Installations for mechanical-biological waste treatment	eastern	1	20
	northern	4	
	southern	3	
	north-central	4	
	central-sudetic	4	
	western	4	
Installations for the processing of separately collected green waste and other bio-waste	northern	5	16
	north-central	3	
	central-sudetic	4	
	eastern	1	

	western	3	
			57

The total number of existing treatment and disposal facilities in Lower Silesia are therefore:

- Landfills for non-hazardous and inert waste: 30
- Installations for mechanical-biological waste treatment: 20
- Installations for the processing of separately collected green waste and other bio-waste: 19



**TransWaste**

Formalisation of informal sector activities in collection and transboundary shipment of wastes in and to CEE

	Number of participants	TW Partners	Government / Municipality	WMAs / WCCs	WEEE Collection Systems	(Social) Enterprises	Environmental NGOs / Institutes	Roma representatives	Press	Lawyer	Others
1st national workshop- Wrocław 23 Nov. 2009	23	3	12	2	0	0	5	0	1	0	0
2nd national workshop – Wrocław 5 Nov. 2010	28	6	8	3	2	2	4	0	1	0	2
3rd international workshop – Gorlitz 16 Feb. 2012	22	5	3	7	0	1	3	0	0	0	3

### 3.6 Waste collection centres

According to renewed Act on keeping order and tidyness in municipalities, all municipalities become owner of waste and are responsible for creating Points for the Selective Collection of Municipal Waste (PSZOK).

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**TransWaste**

Formalisation of informal sector activities in collection and transboundary shipment of wastes in and to CEE

### 3.7 WEEE dismantling plant

According to draft of the new Regional Waste Management Plan 2012 the following WEEE dismantling/processing plants are currently existing:

	Company	Address
1	Ecoren DKE Sp. z o.o.	ul. M. Skłodowskiej-Curie 45A, 59-301 Lubin
2	Wastes Service Group Sp. z o.o. i Wspólnicy Sp. k.	ul. Wilczycka 14, 55-093 Kiełczów
3	P.P.H.U. "LECH-MET" Sylwester Lech	ul. Kościuszki 9, 55-140 Żmigród
4	IBC Euroserwis Sp. z o. o.	Łosice 25, 55-095 Mirków
5	Elektro rec	ul. Kościuszki 4/B, 55-330 Miękinia
6	Inter Metall Przedsiębiorstwo Wielobranżowe Sp. z o.o.	ul. Sportowa 9, 58-124 Marcinowice
7	SPEED-LINE Piotr Kwas	ul. Sienkiewicza 40, 57-300 Kłodzko
8	P.P.H.U. DANPOL Zygmunt Pakulski	ul. Wolności 25, 55-095 Mirków
9	KGHM Ecoren (Metale) S.A.	ul. M. Skłodowskiej-Curie 45A, 59-301 Lubin

Other sources mention more installations, according to the Regional Inspectorate for Environment Protection (WIOŚ) at the end of 2010 in Lower Silesia 14 installations for collection, recovery and processing of WEEE were operated.

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## 4 Western Transdanubian and Central Transdanubian in Hungary

In Hungary, two NUTS2 regions can be defined for our analysis where the formalization idea could be realized in the TransWaste project. Big parts of the used item collectors – who go to Western-Europe for goods, - come from these regions. Therefore the selection of the exact location of the idea is given by the next dates:

Inside the Transdanubian region (NUTS1), the next regions get attention:

- 1 Western Transdanubian –HU22- (which contains 3 NUTS3 regions).
- 2 Central Transdanubian –HU21- (which contains 3 NUTS3 regions, too).

### 4.1 Geographical data of these regions

These two regions – as their names show – are situated in the west and north-west part of Hungary. Western Transdanubian region borders Austria, Central Transdanubian borders Slovakia.

The counties are the dominant administrative units of Hungary from the 11<sup>th</sup> century. The 19 counties of Hungary developed at the 1950's county integration. The democratically elected county governments were established in 1990, which determine the present institutional systems of the counties. The Hungarian counties are NUTS3 territorial units in the European Union's common statistical classification system.

Table 11.:Western Transdanubia Region in Hungary (NUTS2-HU22): 11328 km<sup>2</sup>







<u>Blazon</u>	Name of the county	<u>Capital</u> of the County	<u>District</u> (km <sup>2</sup> )	<u>Municipalities</u>	<u>Small</u> regions
	Győr-Moson-Sopron county	 <a href="#">Győr</a>	4208	182	<a href="#">7</a>
	Vas county	 <a href="#">Szombathely</a>	3336	216	<a href="#">9</a>
	Zala county	 <a href="#">Zalaegerszeg</a>	3784	257	<a href="#">9</a>

Table 12.: Central Transdanubia Region in Hungary (NUTS2-HU21): 11237 km<sup>2</sup>







<a href="#">Blazon</a>	Name of the county	<a href="#">Capital</a> of the County	<a href="#">District</a> (km <sup>2</sup> )	<a href="#">Municipalities</a>	<a href="#">Small</a> regions
	Fejér county	 <a href="#">Székesfehérvár</a>	4359	108	<a href="#">10</a>
	Komárom-Esztergom county	 <a href="#">Tatabánya</a>	2265	76	<a href="#">7</a>
	Veszprém county	 <a href="#">Veszprém</a>	4493	217	<a href="#">9</a>



Figure 7: NUTS2 regions in Hungary

## 4.2 Population

Table 13.: Western Transdanubian Region in Hungary: 996390













<u>Blazon</u>	Name of the county	<u>Capital</u> of the county	Population (person)	<u>Density</u> (person/km <sup>2</sup> )	<u>Settlement</u>	<u>Small regions</u>
	<a href="#">Győr-Ménfőcsanak-Győr-Sopron county</a>	 <a href="#">Győr</a>	448 435 people (2010. January 1.)	105	182	<a href="#">7</a>
	Vas county	 <a href="#">Szombathely</a>	259 364 people (2010. January 1.)	80	216	<a href="#">9</a>
	Zala county	 <a href="#">Zalaegerszeg</a>	288 591 people (2010. January 1.)	78	257	<a href="#">9</a>

Table 14.: Central Transdanubian Region in Hungary: 1098654

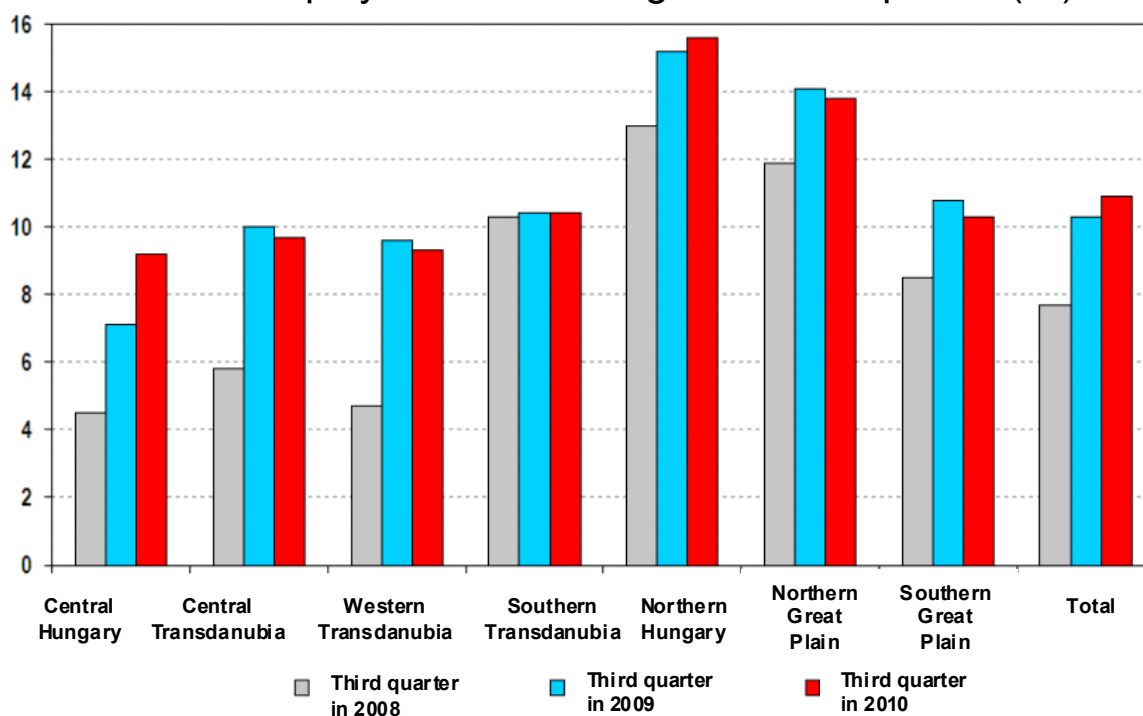
<u>Blazon</u>	Name of the county	<u>Capital</u> of the county	Population (person)	<u>Density</u> (person/ km <sup>2</sup> )	<u>Settlement</u>	<u>Small regions</u>
	<a href="#">Fejér county</a>	 <a href="#">Székesfehérvár</a>	427 416 people (2010. January 1.)	97	108	<a href="#">10</a>
	<a href="#">Komárom-Esztergom county</a>	 <a href="#">Tatabánya</a>	312 431 people (2010. January 1.)	139	76	<a href="#">7</a>
	<a href="#">Veszprém county</a>	 <a href="#">Veszprém</a>	358 807 people (2010. January 1.)	82	217	<a href="#">9</a>

## 4.3 Unemployment rate

The number of employees decreased with 120 000 people (3%) during the economic recession (2008-2010), the big part of this people stayed as unemployment. The redundancies are affected dynamically by number of economic branches (industry, building trade, trade), but the number of the employees of most branches of the national economy is decreasing.

The unemployment rate is traditionally based on three kinds of regions. The Northern Hungary region and the Northern Great Plain Region have the highest rate in Hungary for years. Southern Great Plain region and Southern Transdanubian region can be classified to the middle category, while the more developed regions are Central Hungary, Central and Western Transdanubian.

### The unemployment rate in region in third quarter (%)

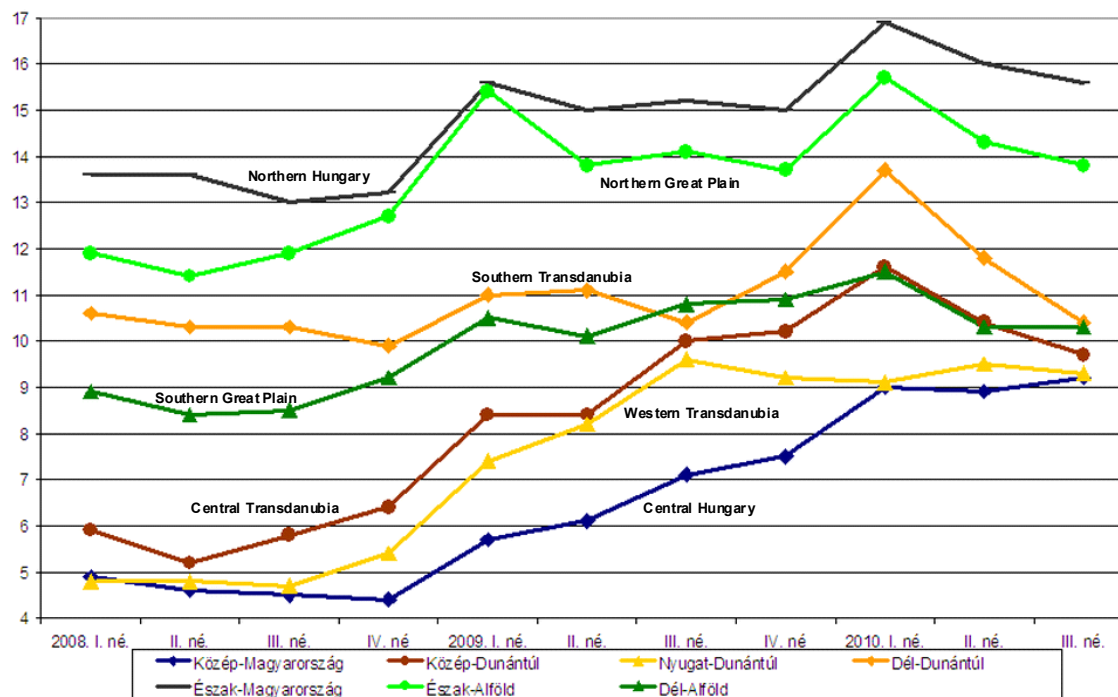


Source: KSH

Figure 8.: Unemployment rate in 2009-2010 in Hungary [source: KSH, 2010]

The crisis affected mostly the most active age group - 30 to 50 years. Reintegration of these people has many obstacles to the labour market. The entrepreneurs prefer employees with low-income and who are 25-30 years old. Due to the re-tightening of the already strict retirement rules in 2010 (rising of the retirement age) many older workers can't get out of the labour market.

## The unemployment rate in region (2008.first quarter to 2010 third quarter) (%)



Source: KSH

Figure 9: Unemployment rate in 2009-2010 in Hungary [source: KSH, 2010]

### 4.4 Waste management in Western and Central Transdanubia Regions in Hungary

The landfills of regional level function according to the EU standards in Hungary from 2009. The exact number of the waste collection centres, waste collection islands and WEEE treatment couldn't be determined, only estimated data can be given. While the number of the previous two grow fast, the number of the latter one is undergoing on change.

### 4.5 Summary

The aim is to have working electric and electronic appliances at small prices available for informal collectors. Simultaneously a value is added to informal collected items whereby on the one hand a littering can be diminished and on the other hand higher prices as destination flea markets can be reached. Overall, the dates of these two NUTS2 regions give average or better values than the average Hungarian dates (see unemployment rate) - aren't in the disadvantages regions in Hungary. These can gives good base for the realization of the socio enterprises, because here are the most used item collectors in Hungary.

### 3 Bratislavský kraj in Slovakia

Primary, as a favourable region, was selected Bratislava Region (Bratislavský kraj) for imlementation of formalization scenario. There are also Trnava and Nitra Regions (Trnavský kraj, Nitriansky kraj) that colud be influenced by effects of fomalization scenario too.



Figure 10. Selected favourable region

#### 3.1 Geographical data

##### Bratislava Region / Bratislavský kraj

The region is located in the south-western part of Slovakia and has an area of 2,053 km<sup>2</sup> and a population of 622,706 (2009). The region is split by the [Little Carpathians](#) which start in Bratislava and continue north-eastwards; these mountains separate two lowlands, the [Záhorie](#) lowland in the west and the fertile [Danubian Lowland](#) in the east, which grows mainly wheat and maize. Major rivers in the region are the [Morava River](#), the [Danube](#) and the [Little Danube](#); the last of these, together with the Danube, encircle the [Žitný ostrov](#) in the south-east. There are three protected landscape areas in the region: the [Little Carpathians](#), [Záhorie](#) and [Dunajské luhy](#). The region borders [Trnava Region](#) in the north and east, [Győr-Moson-Sopron](#) county in [Hungary](#) in the south, [Burgenland](#) in [Austria](#) in the south-west and [Lower Austria](#) in the west.



4

Figure 11. Bratislava Region

Area 2,052.6 km<sup>2</sup> (792.5 sq mi) Population 622,706 (2009-12-31) Density 303 / km<sup>2</sup> (785 / sq mi)

Statistics: [MOŠ/MIS](#)

### Trnava Region / Trnavský kraj

It is located in the middlewest part of [Slovakia](#) and forms a territorial band between the [Bratislava Region](#) and the rest of Slovakia, between [Austrian](#) and [Czech](#) borders in the north and [Hungarian](#) border in the south. The part north of the [Little Carpathians](#) is part of the [Záhorie](#) Lowland, with its two subdivisions: hilly [Chvojnická pahorkatina](#) and flat [Borská nížina](#). In addition to these, the [Myjava Hills](#) and the [White Carpathians](#) reach into the area. The fertile [Danubian Lowland](#) is located south of the Little Carpathians, again with two subdivisions: the [Danubian Flat](#) in the south, containing river island of [Žitný ostrov](#) (Rye Island) and the [Danubian Hills](#) in the north, where it also borders the [Považský Inovec](#) range app. on the line [Hlohovec](#) - [Piešťany](#) - border with the Trenčín Region. Major rivers are the [Danube](#) on the Hungarian border, with part of the [Gabčíkovo Dam](#), [Little Danube](#), which creates with Danube the island of Žitný ostrov, [Váh](#) in the east, [Dudváh](#) in the centre, and [Morava River](#) in the north-west, along the Austrian and Czech borders. The region borders: Austrian [Lower Austria](#) and Czech [South Moravian Region](#) in the north-west, [Trenčín Region](#) in the north, [Nitra Region](#) in the east, Hungarian [Győr-Moson-Sopron](#) county in the south and [Bratislava Region](#) in the west.



Figure 12. Trnava Region

Area 4,174.2 km<sup>2</sup> (1,611.7 sq mi) Population 561,525 (2009-12-31) Density 135 / km<sup>2</sup> (350 / sq mi)

Statistics: [MOŠ/MIS](#) Website: [www.trnava-vuc.sk](http://www.trnava-vuc.sk)

### Nitra Region / Nitriansky kraj

This region with a long history is situated in the southwest of Slovakia, mostly in the eastern part of the [Danubian Lowland](#). It is divided into two sub-units: the [Danubian Flat](#) in the south-west, with

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eastern part of the [Žitný ostrov](#) island, and the [Danubian Hills](#) in the north, centre and east. Mountain ranges reaching into the region are: [Považský Inovec](#) in the north-west, where the region's highest point, [Veľký Inovec](#), is located, [Tribeč](#) in the north from Nitra, [Pohronský Inovec](#) in the north-east and [Štiavnické vrchy](#) in the east. Major rivers are the [Danube](#) in the south, [Váh](#) in the south-west, [Nitra](#) in the western-central part, [Hron](#) in the east and [Ipeľ](#) in the south-east. As for administrative divisions, the region borders [Trenčín Region](#) in the north, [Banská Bystrica Region](#) in the east, Hungarian [Pest](#) in the south-east, [Komárom-Esztergom](#) in the south, and [Győr-Moson-Sopron](#) county in the south-west and [Trnava Region](#) in the west.



Figure 13. Nitra Region

Area 6,343.4 km<sup>2</sup> (2,449.2 sq mi) Population 706,375 (2008-12-31) Density 111 / km<sup>2</sup> (287 / sq mi)

Timezone [CET \(UTC+1\)](#) - summer (DST) [CEST \(UTC+2\)](#) **Statistics:** [MOŠ/MIS](#) **Website:**

[www.unsk.sk](http://www.unsk.sk)

List of towns and municipalities belongs to selected regions will be listed in annex1. at the end of this document.

#### 4.1 Population

Region, SK	Unemployment rate 212			Unemployment rate in %
	summary (thousands persons.)	divided in %	index SK2009 2010	
<b>Bratislavský</b>	<b>20,9</b>	<b>5,4</b>	<b>128,2</b>	<b>6,1</b>
<b>Trnavský</b>	<b>36,6</b>	<b>9,4</b>	<b>133,1</b>	<b>12,0</b>
Trenčiansky	30,7	7,9	143,5	10,2
<b>Nitriansky</b>	<b>54,1</b>	<b>13,9</b>	<b>118,4</b>	<b>15,4</b>
Žilinský	48,7	12,5	137,6	14,5
Banskobystrický	60,3	15,5	100,8	18,6
Prešovský	72,0	18,5	115,4	18,6
Košický	65,8	16,9	117,9	18,3
<b>SK summary</b>	<b>389,0</b>	<b>100,0</b>	<b>120,0</b>	<b>14,4</b>

## 4.2 Waste management

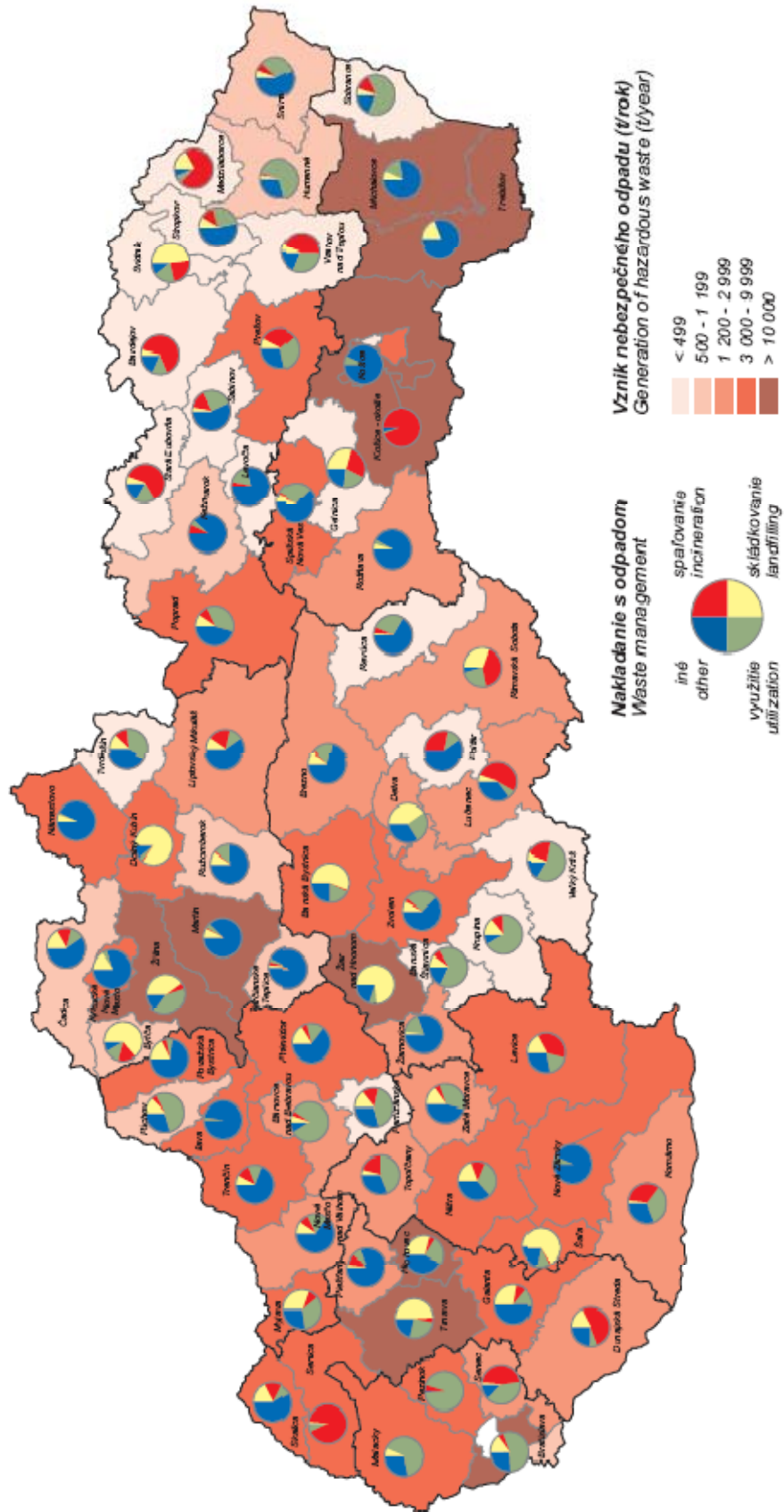
### Vznik a nakladanie s nebezpečným odpadom podľa okresov Hazardous waste generation and management by districts

Zdroj dát/Data source: SAŽP - COH Bratislava - Regionálny informačný systém o odpadoch (RISO), 2008

Zostavil/Compiled: SAŽP - CER Košice, 2010

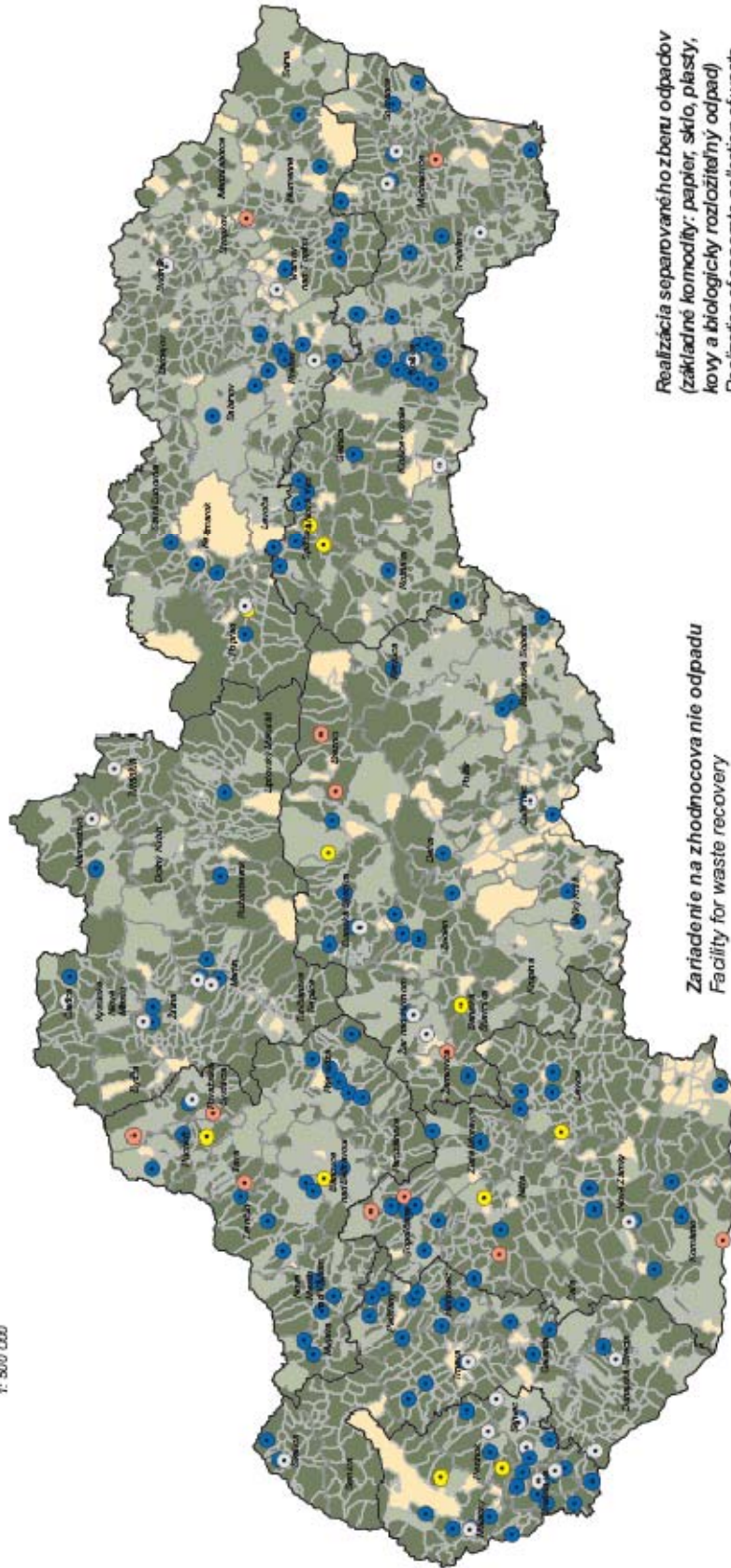
Základný mapový podklad/Basic map background:  
 1: 500 000

Odpady  
 6.6



## Separovaný zber odpadu v sídlach Separated waste collection in settlements

Zdroj dát/Data source: ŠÚ SR, 2008  
Zostavil/Compiled: SAŽP - CER Košice, 2010  
Základný mapový podklad/basic map background:  
1: 500 000



**Realizácia separovaného zberu odpadov  
(základné komodity: papier, sklo, plasty,  
kovy a biologicky rozložiteľný odpad)**  
Realization of separate collection of waste  
(basic commodities: paper, glass, plastic,  
metals and biodegradable waste)

- Separovaný zber 3 a viac komodít  
Separate collection 3 and more commodities
- Separovaný zber do 2 komodít  
Separate collection to 2 commodities
- Nerealizovaný separovaný zber  
Not realized separate collection

**Zariadenie na zhodnocovanie odpadu**  
Facility for waste recovery

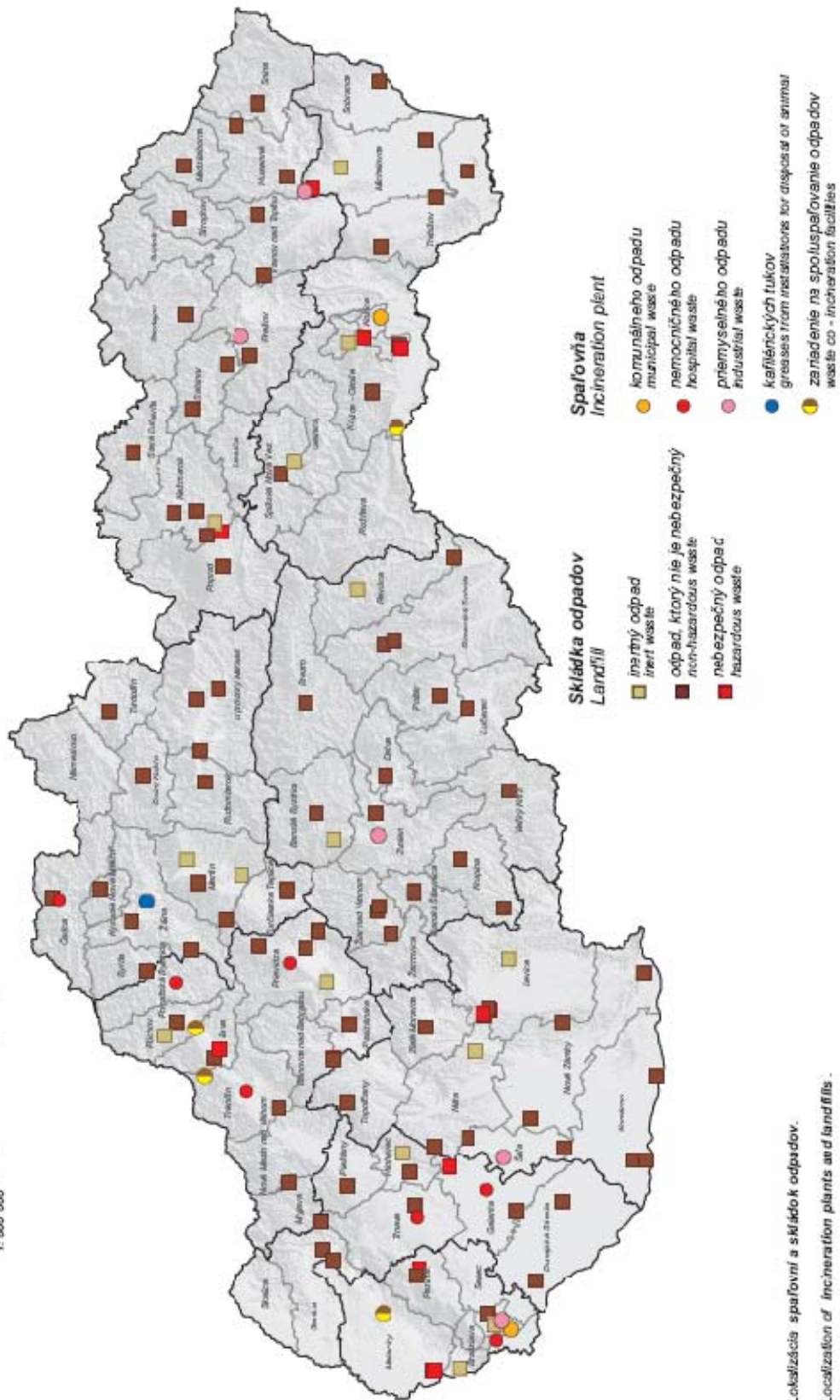
- autorizované zariadenia na spracovanie starých vozidiel  
authorized treatment facilities of old vehicles
- zariadenie na energetické zhodnocovanie odpadu  
facility for energy waste recovery
- zariadenie na materiálové zhodnocovanie odpadu  
facility for material waste recovery
- zariadenie na energetické a materiálové zhodnocovanie odpadu  
facility for energy and material waste recovery

**Odpady**  
**6.8**

**Skládky a spaľovne odpadov**  
**Landfills and incineration plants**

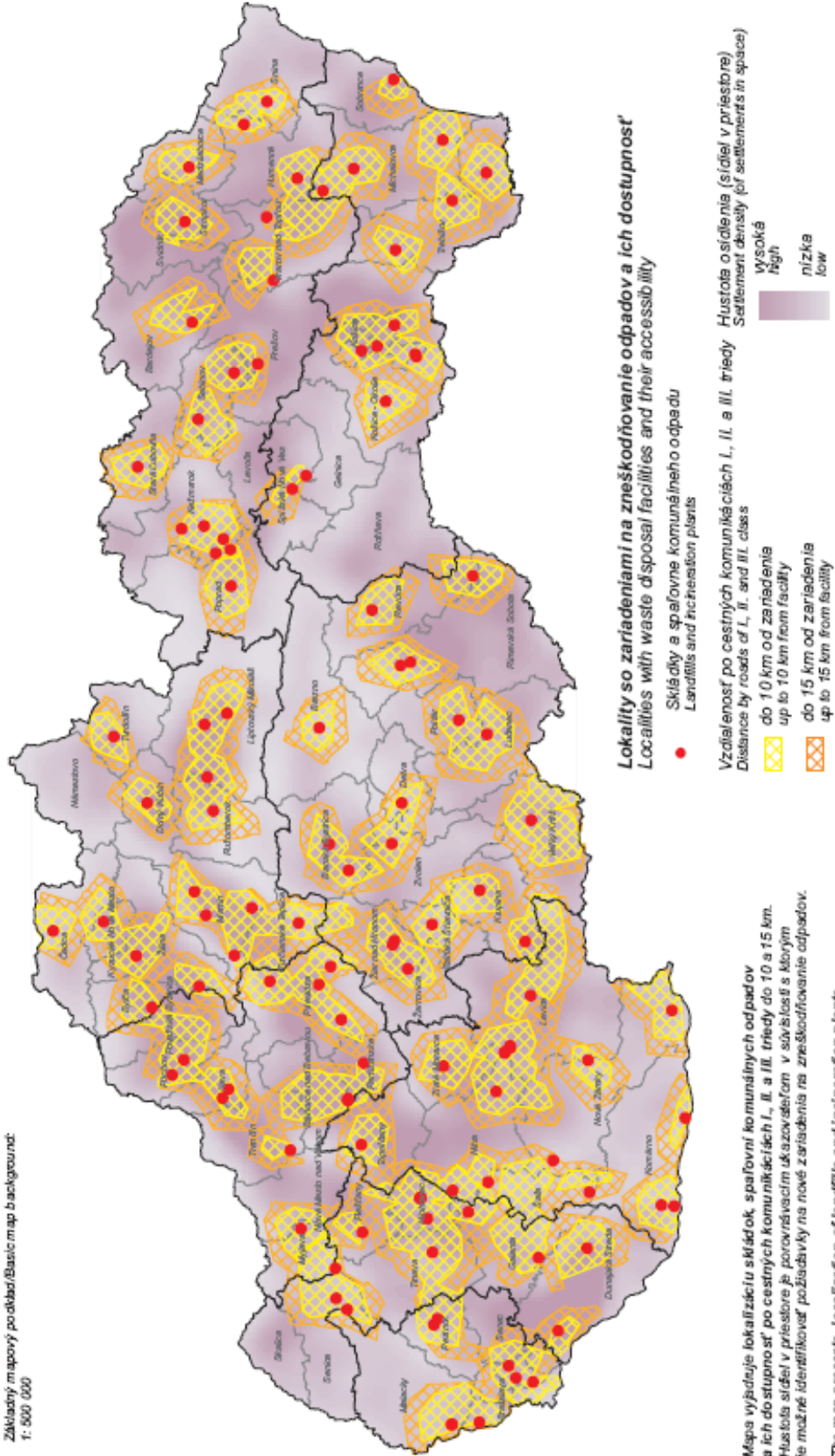
Zdroj údají/Data source: SAŽP - COH Bratislava, 2008  
Zosťavení/Compiled: SAŽP - CER Košice, 2010

Základný mapový podklad/basic map background:  
1: 500 000



## Dostupnosť k prevádzkovaným skládkam a spaľovňam komunálnych odpadov Accessibility to operated landfills and incineration plants of municipal waste

Zdroj dát/Data source: SAŽP - COH Bratislava, 2008  
Zostavil/Compiled: SAŽP - CER Košice, 2010  
Základný mapový podklad/Basic map background:  
1: 500 000



Mapa vyjadruje lokalizáciu skládok, spaľovní komunálnych odpadov a ich dostupnosť po cestných komunikáciách I., II. a III. triedy do 10 a 15 km. Hustota sídiel v priestore je porovnávacím ukazovateľom v súvislosti s tým, či je možné identifikovať požiadavky na nové zariadenia na zneškodňovanie odpadov.

The map presents localization of landfills and incineration plants of municipal waste and their accessibility by roads of I, II. and III. class up to 10 and 15 km. The settlement density in the space is the comparative indicator. On its base of it, there is possible to identify requirements on new waste disposal facilities.

## 4.3 Annex 1.

### 4.3.1 List of towns and municipalities Bratislava region

<a href="#">Báhoň</a> <a href="#">Bernolákovo</a> <a href="#">Blatné</a> <a href="#">Boldog</a> <a href="#">Borinka</a> <a href="#">"Bratislava"</a> <a href="#">Budmerice</a> <a href="#">Častá</a> <a href="#">Čataj</a> <a href="#">Chorvátsky Grob</a> <a href="#">Doľany, Pezinok District Doľany</a> <a href="#">Dubová, Pezinok District Dubová</a> <a href="#">Dunajská Lužná</a> <a href="#">Gajary</a> <a href="#">Hamuliakovo</a> <a href="#">Hrubá Borša</a> <a href="#">Hrubý Šúr</a> <a href="#">Hurbanova Ves</a> <a href="#">Igram</a> <a href="#">Ivanka pri Dunaji</a> <a href="#">Jablonec, Pezinok District Jablonec</a> <a href="#">Jablonové, Malacky District Jablonové</a> <a href="#">Jakubov</a> <a href="#">Kalinkovo</a> <a href="#">Kaplná</a>	<a href="#">Kostolište</a> <a href="#">Kostolná pri Dunaji</a> <a href="#">Kráľová pri Senci</a> <a href="#">Kuchyňa</a> <a href="#">Láb</a> <a href="#">Limbach, Slovakia Limbach</a> <a href="#">Lozorno</a> <a href="#">"Malacky"</a> <a href="#">Malé Leváre</a> <a href="#">Malinovo</a> <a href="#">Marianka</a> <a href="#">Miloslavov</a> <a href="#">"Modra"</a> <a href="#">Most pri Bratislave</a> <a href="#">Nová Dedinka</a> <a href="#">Nový Svet</a> <a href="#">Pernek</a> <a href="#">"Pezinok"</a> <a href="#">Píla, Pezinok District Píla</a> <a href="#">Plavecké Podhradie</a> <a href="#">Plavecký Mikuláš</a> <a href="#">Plavecký Štvrtok</a> <a href="#">Reca</a> <a href="#">Rohožník, Malacky District Rohožník</a> <a href="#">Rovinka</a>	<a href="#">"Senec, Slovakia Senec"</a> <a href="#">Slovenský Grob</a> <a href="#">Sološnica</a> <a href="#">Studienka</a> <a href="#">"Stupava, Malacky District Stupava"</a> <a href="#">Suchohrad</a> <a href="#">"Svätý Jur"</a> <a href="#">Šenkvice</a> <a href="#">Štefanová</a> <a href="#">Tomášov</a> <a href="#">Tureň</a> <a href="#">Veľké Leváre</a> <a href="#">Veľký Biel</a> <a href="#">Viničné</a> <a href="#">Vinosady</a> <a href="#">Vištuk</a> <a href="#">Vlky</a> <a href="#">Vysoká pri Morave</a> <a href="#">Záhorie</a> <a href="#">Záhorská Ves</a> <a href="#">Zálesie, Senec District Zálesie</a> <a href="#">Závod, Slovakia Závod</a> <a href="#">Zohor</a>
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### 4.3.2 List of towns and municipalities Trnava region

<a href="#">Abrahám</a> <a href="#">Báč</a> <a href="#">Baka, Slovakia Baka</a> <a href="#">Baloň</a> <a href="#">Banka, Piešťany Banka</a> <a href="#">Bašovce</a> <a href="#">Belova Ves</a> <a href="#">Biely Kostol</a> <a href="#">Bílkove Humence</a> <a href="#">Bíňovce</a> <a href="#">Blahová</a> <a href="#">Blatná na Ostrove</a> <a href="#">Bodíky</a> <a href="#">Bohdanovce nad Trnavou</a> <a href="#">Boheľov</a> <a href="#">Bojničky</a> <a href="#">Boleráz</a> <a href="#">Borová, Trnava District Borová</a> <a href="#">Borovce</a> <a href="#">Borský Mikuláš</a> <a href="#">Borský Svätý Jur</a> <a href="#">Brestovany</a> <a href="#">Brodské</a> <a href="#">Bučany</a> <a href="#">Buková, Trnava District Buková</a> <a href="#">Cerová</a> <a href="#">Cífer</a> <a href="#">Čakany</a> <a href="#">Čáry</a> <a href="#">Častkov</a> <a href="#">Čenkovce</a>	<a href="#">Kľačany</a> <a href="#">Kľúčovec</a> <a href="#">Kočín-Lančár</a> <a href="#">Kopčany</a> <a href="#">Koplotovce</a> <a href="#">Kostolné Kračany</a> <a href="#">Košolná</a> <a href="#">Košúty</a> <a href="#">Koválov</a> <a href="#">Koválovec</a> <a href="#">Krakovany, Piešťany District Krakovany</a> <a href="#">Kráľov Brod</a> <a href="#">Kráľovičove Kračany</a> <a href="#">Križovany nad Dudváhom</a> <a href="#">Kuklov</a> <a href="#">Kútники</a> <a href="#">Kúty</a> <a href="#">Kvetoslavov</a> <a href="#">Kyselica</a> <a href="#">Lakšárska Nová Ves</a> <a href="#">Lehnice</a> <a href="#">"Leopoldov"</a> <a href="#">Letniče</a> <a href="#">Lopašov</a> <a href="#">Lošonec</a> <a href="#">Lúč na Ostrove</a> <a href="#">Macov</a> <a href="#">Maď (village) Maď</a> <a href="#">Madunice</a> <a href="#">Majcichov</a> <a href="#">Malé Dvorníky</a>	<a href="#">Suchá nad Parnou</a> <a href="#">Šajdíkove Humence</a> <a href="#">Šalgočka</a> <a href="#">"Šamorín"</a> <a href="#">"Šaštín-Stráže"</a> <a href="#">Šelpice</a> <a href="#">Šintava</a> <a href="#">Šípkové</a> <a href="#">Šoporňa</a> <a href="#">Špačince</a> <a href="#">Štefanov</a> <a href="#">Šterusy</a> <a href="#">Štvrtok na Ostrove</a> <a href="#">Šúrovce</a> <a href="#">Tekoľdany</a> <a href="#">Tepličky</a> <a href="#">Tomášikovo</a> <a href="#">Topoľnica</a> <a href="#">Topoľníky</a> <a href="#">Trakovice</a> <a href="#">Trebátice</a> <a href="#">Trhová Hradská</a> <a href="#">"Trnava"</a> <a href="#">Trnávka, Dunajská Streda District Trnávka</a> <a href="#">Trnovec</a> <a href="#">Trstená na Ostrove</a> <a href="#">Trstice</a> <a href="#">Trstín</a> <a href="#">Unín, Skalica District Unín</a> <a href="#">Váhovce</a> <a href="#">Veľká Mača</a>
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<a href="#">Červeník</a> <a href="#">Čierna Voda</a> <a href="#">Čierny Brod</a> <a href="#">Čiližská Radvaň</a> <a href="#">Dechtice</a> <a href="#">Dlhá</a> <a href="#">Dobrá Voda, Trnava District Dobrá Voda</a> <a href="#">Dobrohošť, Dunajská Streda District Dobrohošť</a> <a href="#">Dojč</a> <a href="#">Dolná Krupá</a> <a href="#">Dolná Streda</a> <a href="#">Dolné Dubové</a> <a href="#">Dolné Lovčice</a> <a href="#">Dolné Orešany</a> <a href="#">Dolné Otrokovce</a> <a href="#">Dolné Saliby</a> <a href="#">Dolné Trhovište</a> <a href="#">Dolné Zelenice</a> <a href="#">Dolný Bar</a> <a href="#">Dolný Chotár</a> <a href="#">Dolný Lopašov</a> <a href="#">Dolný Štál</a> <a href="#">Drahovce</a> <a href="#">Dubovany</a> <a href="#">Dubovce</a> <a href="#">Ducové</a> <a href="#">*[[Dunajská Streda]]</a> <a href="#">Dunajský Klátov</a> <a href="#">Dvorníky</a> <a href="#">Gabčíkovo</a> <a href="#">*[[Galanta]]</a> <a href="#">Gáň</a> <a href="#">*[[Gbely]]</a> <a href="#">Hlboké</a> <a href="#">*[[Hlohovec]]</a> <a href="#">Holice, Dunajská Streda District Holice</a> <a href="#">*[[Holíč]]</a> <a href="#">Horná Krupá</a> <a href="#">Horná Potôň</a> <a href="#">Horné Dubové</a> <a href="#">Horné Mýto</a> <a href="#">Horné Orešany</a> <a href="#">Horné Otrokovce</a> <a href="#">Horné Saliby</a> <a href="#">Horné Trhovište</a> <a href="#">Horné Zelenice</a> <a href="#">Horný Bar</a> <a href="#">Hoste, Galanta District Hoste</a> <a href="#">Hradište pod Vrátnom</a> <a href="#">Hrnčiarovce nad Parnou</a> <a href="#">Hubice</a> <a href="#">Hubina</a> <a href="#">Hviezdoslavov</a> <a href="#">Chropov</a> <a href="#">Chtelnica</a> <a href="#">Jablonica</a> <a href="#">Jahodná</a> <a href="#">Jaišové</a> <a href="#">Janíky</a> <a href="#">Jánovce</a> <a href="#">Jaslovské Bohunice</a> <a href="#">Jelka</a> <a href="#">Jurová</a> <a href="#">Kajal (village) Kajal</a> <a href="#">Kátlovce</a> <a href="#">Kátov</a>	<a href="#">Malženice</a> <a href="#">Matúškovo</a> <a href="#">Medveďov</a> <a href="#">Merašice</a> <a href="#">Mierovo</a> <a href="#">Michal na Ostrove</a> <a href="#">Mokrý Háj</a> <a href="#">Moravany nad Váhom</a> <a href="#">Moravský Svätý Ján</a> <a href="#">Mostová</a> <a href="#">Naháč</a> <a href="#">Nárad</a> <a href="#">Nižná, Piešťany District Nižná</a> <a href="#">Nový Život</a> <a href="#">Ohrady</a> <a href="#">Okoč</a> <a href="#">Oľdza</a> <a href="#">Opoj</a> <a href="#">Orechová Potôň</a> <a href="#">Oreské, Skalica District Oreské</a> <a href="#">Ostrov, Piešťany District Ostrov</a> <a href="#">Osuské</a> <a href="#">Padán</a> <a href="#">Pastuchov</a> <a href="#">Pata, Galanta District Pata</a> <a href="#">Pataš</a> <a href="#">Pavlice</a> <a href="#">Pečeňady</a> <a href="#">Petrova Ves</a> <a href="#">*[[Piešťany]]</a> <a href="#">Plavecký Peter</a> <a href="#">Podbranč</a> <a href="#">Popudinské Močidl'any</a> <a href="#">Povoda</a> <a href="#">Prašník</a> <a href="#">Prietrž</a> <a href="#">Prietržka</a> <a href="#">Prievaly</a> <div style="float:left;width:33%;"></div> <a href="#">Pusté Sady</a> <a href="#">Pusté Úľany</a> <a href="#">Radimov</a> <a href="#">Radošovce, Skalica District</a> <a href="#">Radošovce, Trnava District</a> <a href="#">Rakovice</a> <a href="#">Ratkovce</a> <a href="#">Ratnovce</a> <a href="#">Rohov, Senica District Rohov</a> <a href="#">Rohovce</a> <a href="#">Rovensko</a> <a href="#">Ružindol</a> <a href="#">Rybky</a> <a href="#">Sap (village) Sap</a> <a href="#">Sasinkovo</a> <a href="#">Sekule</a> <a href="#">*[[Senica]]</a> <a href="#">*[[Sered]]</a> <a href="#">Siladice</a> <a href="#">*[[Skalica]]</a> <a href="#">*[[Sládkovičovo]]</a> <a href="#">Slovenská Nová Ves</a> <a href="#">Smolenice</a> <a href="#">Smolinské</a> <a href="#">Smrdáky</a> <a href="#">Sobotište</a> <a href="#">Sokolovce</a>	<a href="#">Veľká Paka</a> <a href="#">Veľké Blahovo</a> <a href="#">Veľké Dvorníky</a> <a href="#">Veľké Kostolany</a> <a href="#">Veľké Orvište</a> <a href="#">Veľké Úľany</a> <a href="#">Veľký Grob</a> <a href="#">Veľký Meder'''</a> <a href="#">Veselé</a> <a href="#">Vieska, Dunajská Streda District Vieska</a> <a href="#">Vinohrady nad Váhom</a> <a href="#">Vlčkovce</a> <a href="#">Voderady</a> <a href="#">Vojka nad Dunajom</a> <a href="#">Vozokany, Galanta District Vozokany</a> <a href="#">Vrádište</a> <a href="#">Vrakúň</a> <a href="#">Vrbové'''</a> <a href="#">Vydrany</a> <a href="#">Zavar</a> <a href="#">Zeleneč, Slovakia Zeleneč</a> <a href="#">Zemianske Sady</a> <a href="#">Zlaté Klasy</a> <a href="#">Zvončín</a> <a href="#">Žikovce</a>
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### 4.3.3 List of towns and municipalities Nitra region

<a href="#">Aleksince</a>	<a href="#">Hurbanovo</a>	<a href="#">Nána</a>
<a href="#">Andovce</a>	<a href="#">Chľaba</a>	<a href="#">Neded</a>
<a href="#">Ardanovce</a>	<a href="#">Choča</a>	<a href="#">Nemčice</a>
<a href="#">Báb</a>	<a href="#">Chotín</a>	<a href="#">Nemčiňany</a>
<a href="#">Babindol</a>	<a href="#">Chrabrany</a>	<a href="#">Nemečky</a>
<a href="#">Bádice</a>	<a href="#">Imeľ</a>	<a href="#">Nesvady</a>
<a href="#">Baič</a>	<a href="#">Iňa</a>	<a href="#">Neverice</a>
<a href="#">Baika</a>	<a href="#">Ipeľské Úľany</a>	<a href="#">Nevidzany</a>
<a href="#">Bajtava</a>	<a href="#">Ipeľský Sokolec</a>	<a href="#">Nitra</a>
<a href="#">Bánov</a>	<a href="#">Ivanka pri Nitre</a>	<a href="#">Nitrianska Blatnica</a>
<a href="#">Bardoňovo</a>	<a href="#">Iža</a>	<a href="#">Nitrianska Streda</a>
<a href="#">Bátorove Kosihy</a>	<a href="#">Jabľoňovce</a>	<a href="#">Nitrianske Hrnčiarovce</a>
<a href="#">Bátovce</a>	<a href="#">Jacovce</a>	<a href="#">Norovce</a>
<a href="#">Belá</a>	<a href="#">Jarok</a>	<a href="#">Nová Dedina</a>
<a href="#">Beladice</a>	<a href="#">Jasová</a>	<a href="#">Nová Ves nad Žitavou</a>
<a href="#">Belince</a>	<a href="#">Jatov</a>	<a href="#">Nová Vieska</a>
<a href="#">Beša</a>	<a href="#">Jedľové Kostofany</a>	<a href="#">Nové Sady</a>
<a href="#">Bešeňov</a>	<a href="#">Jelenec</a>	<a href="#">Nové Zámky</a>
<a href="#">Bielovce</a>	<a href="#">Jelšovce</a>	<a href="#">Nový Tekov</a>
<a href="#">Bíňa</a>	<a href="#">Jesenské</a>	<a href="#">Nýrovce</a>
<a href="#">Biskupová</a>	<a href="#">Jur nad Hronom</a>	<a href="#">Obid</a>
<a href="#">Blesovce</a>	<a href="#">Kalná nad Hronom</a>	<a href="#">Obyce</a>
<a href="#">Bodza</a>	<a href="#">Kamanová</a>	<a href="#">Okoličná na Ostrove</a>
<a href="#">Bodzianske Lúky</a>	<a href="#">Kamenica nad Hronom</a>	<a href="#">Ondrejovce</a>
<a href="#">Bohunice</a>	<a href="#">Kameničná</a>	<a href="#">Oponice</a>
<a href="#">Boiná</a>	<a href="#">Kamenín</a>	<a href="#">Orešany</a>
<a href="#">Bory</a>	<a href="#">Kamenný Most</a>	<a href="#">Palárikovo</a>
<a href="#">Branč</a>	<a href="#">Kapince</a>	<a href="#">Paňa</a>
<a href="#">Branovo</a>	<a href="#">Keľ</a>	<a href="#">Pastovce</a>
<a href="#">Brestovec</a>	<a href="#">Klasov</a>	<a href="#">Patince</a>
<a href="#">Brhlovce</a>	<a href="#">Klížska Nemá</a>	<a href="#">Pavlová</a>
<a href="#">Bruty</a>	<a href="#">Kmeťovo</a>	<a href="#">Pečenice</a>
<a href="#">Búč</a>	<a href="#">Kolárovo</a>	<a href="#">Plášťovce</a>
<a href="#">Čabaj-Čápor</a>	<a href="#">Koliňany</a>	<a href="#">Plavé Vozokany</a>
<a href="#">Čab</a>	<a href="#">Kolta</a>	<a href="#">Podhájska</a>
<a href="#">Čajkov</a>	<a href="#">Komárno</a>	<a href="#">Podhorany</a>
<a href="#">Čaka</a>	<a href="#">Komjatice</a>	<a href="#">Podhradie</a>
<a href="#">Čakajovce</a>	<a href="#">Komoča</a>	<a href="#">Podlužany</a>
<a href="#">Čalovec</a>	<a href="#">Koniarovce</a>	<a href="#">Pohranice</a>
<a href="#">Čaradice</a>	<a href="#">Kostofany pod Tribečom</a>	<a href="#">Pohronský Ruskov</a>
<a href="#">Čata</a>	<a href="#">Kovarce</a>	<a href="#">Poľný Kesov</a>
<a href="#">Čechy</a>	<a href="#">Kozárovce</a>	<a href="#">Pozba</a>
<a href="#">Čechynce</a>	<a href="#">Kráľová nad Váhom</a>	<a href="#">Prašice</a>
<a href="#">Čeľadice</a>	<a href="#">Kravany nad Dunajom</a>	<a href="#">Práznovce</a>
<a href="#">Čeľadince</a>	<a href="#">Krnča</a>	<a href="#">Preseľany</a>
<a href="#">Čermany</a>	<a href="#">Krškany</a>	<a href="#">Pribeta</a>
<a href="#">Černík</a>	<a href="#">Krtovce</a>	<a href="#">Pukanec</a>
<a href="#">Červený Hrádok</a>	<a href="#">Krušovce</a>	<a href="#">Radava</a>
<a href="#">Čičov</a>	<a href="#">Kubáňovo</a>	<a href="#">Radošina</a>
<a href="#">Čierne Kľačany</a>	<a href="#">Kukučínov</a>	<a href="#">Radvaň nad Dunajom</a>
<a href="#">Čifáre</a>	<a href="#">Kuralfany</a>	<a href="#">Rajčany</a>
<a href="#">Dedina Mládeže</a>	<a href="#">Kuzmice</a>	<a href="#">Rastislavice</a>
<a href="#">Dedinka</a>	<a href="#">Ladice</a>	<a href="#">Rišňovce</a>
<a href="#">Demandice</a>	<a href="#">Lehota</a>	<a href="#">Rúbaň</a>
<a href="#">Devičany</a>	<a href="#">Lefa</a>	<a href="#">Rumanová</a>
<a href="#">Diakovce</a>	<a href="#">Levice</a>	<a href="#">Rybník</a>
<a href="#">Dlhá nad Váhom</a>	<a href="#">Lipová</a>	<a href="#">Salka</a>
<a href="#">Dolná Seč</a>	<a href="#">Lipové</a>	<a href="#">Santovka</a>
<a href="#">Dolné Lefantovce</a>	<a href="#">Lipovník</a>	<a href="#">Sazdice</a>
<a href="#">Dolné Obdokovce</a>	<a href="#">Lok</a>	<a href="#">Selice</a>
<a href="#">Dolné Semerovce</a>	<a href="#">Lontov</a>	<a href="#">Semerovo</a>
<a href="#">Dolný Ohaj</a>	<a href="#">Lovce</a>	<a href="#">Sikenica</a>
<a href="#">Dolný Pial</a>	<a href="#">Ľubá</a>	<a href="#">Sikenička</a>
<a href="#">Domadice</a>	<a href="#">Ľúcnica nad Žitavou</a>	<a href="#">Skýcov</a>
<a href="#">Drženice</a>	<a href="#">Ludanice</a>	<a href="#">Slatina</a>
<a href="#">Dubník</a>	<a href="#">Ľudovítová</a>	<a href="#">Sľažany</a>
<a href="#">Dulovce</a>	<a href="#">Lukáčovce</a>	<a href="#">Slepčany</a>
<a href="#">Dvorany nad Nitrou</a>	<a href="#">Lula</a>	<a href="#">Sokolce</a>
<a href="#">Dvory nad Žitavou</a>	<a href="#">Lužany</a>	<a href="#">Solčany</a>
<a href="#">Farná</a>	<a href="#">Lužianky</a>	<a href="#">Solčianky</a>
<a href="#">Gbelce</a>	<a href="#">Machulince</a>	<a href="#">Starý Hrádok</a>
<a href="#">Golianovo</a>	<a href="#">Malá nad Hronom</a>	<a href="#">Starý Tekov</a>



<a href="#">Hajná Nová Ves</a>	<a href="#">Málaš</a>	<a href="#">Strekov</a>
<a href="#">Hájske</a>	<a href="#">Malé Chyndice</a>	<a href="#">Súlovce</a>
<a href="#">Hokovce</a>	<a href="#">Malé Kosihy</a>	<a href="#">Svätoplukovo</a>
<a href="#">Holiare</a>	<a href="#">Malé Kozmálovce</a>	<a href="#">Svätý Peter</a>
<a href="#">Hontianska Vrbica</a>	<a href="#">Malé Ludince</a>	<a href="#">Svodín</a>
<a href="#">Hontianske Trst'any</a>	<a href="#">Malé Ripňany</a>	<a href="#">Svrbice</a>
<a href="#">Horná Kráľová</a>	<a href="#">Malé Vozokany</a>	<a href="#">Šahy</a>
<a href="#">Horná Seč</a>	<a href="#">Malé Zálužie</a>	<a href="#">Šaľa</a>
<a href="#">Horné Chlebany</a>	<a href="#">Malý Cetín</a>	<a href="#">Šalgovce</a>
<a href="#">Horné Lefantovce</a>	<a href="#">Malý Lapáš</a>	<a href="#">Šalov</a>
<a href="#">Horné Obdokovce</a>	<a href="#">Maňa</a>	<a href="#">Šarkan</a>
<a href="#">Horné Semerovce</a>	<a href="#">Mankovce</a>	<a href="#">Šarovce</a>
<a href="#">Horné Štitáre</a>	<a href="#">Marcelová</a>	<a href="#">Šrobárová</a>
<a href="#">Horné Turovce</a>	<a href="#">Martin nad Žitavou</a>	<a href="#">Štefanovičová</a>
<a href="#">Horný Pial</a>	<a href="#">Martovce</a>	<a href="#">Štitáre</a>
<a href="#">Hostie</a>	<a href="#">Melek</a>	<a href="#">Štúrovo</a>
<a href="#">Host'ová</a>	<a href="#">Michal nad Žitavou</a>	<a href="#">Šurany</a>
<a href="#">Host'ovce</a>	<a href="#">Moča</a>	<a href="#">Šurianky</a>
<a href="#">Hrkovce</a>	<a href="#">Močenok</a>	<a href="#">Tajná</a>
<a href="#">Hronovce</a>	<a href="#">Modrany</a>	<a href="#">Tehla</a>
<a href="#">Hronské Kľačany</a>	<a href="#">Mojmírovce</a>	<a href="#">Tekovské Lužany</a>
<a href="#">Hronské Kosihy</a>	<a href="#">Mojzesovo</a>	<a href="#">Tekovské Nemce</a>
<a href="#">Hruboňovo</a>	<a href="#">Mudroňovo</a>	<a href="#">Tekovský Hrádok</a>
<a href="#">Hrušovany</a>	<a href="#">Mužla</a>	<a href="#">Telince</a>
<a href="#">Hul</a>	<a href="#">Mýtne Ludany</a>	<a href="#">Tesáre</a>

#### 4.3.4 WCC in SK

Town/Municipality	Adress	Prevádzkovateľ zberného dvora
Abrahám	Abrahám 153	Obec Abrahám
Alekšince	Alekšince	Obec Alekšince
Báč	Báč 124	Obec Báč
Bánov	Školská ulica	Obec Bánov
Banská Bystrica		DETOX s.r.o.
Banská Štiavnica	ul. E.M Šoltésovej č.1	Technické služby
Bardejov	ul. Šafárikova 3751	<a href="#">EKOBOARD, a.s.</a>
Bešeňov		Obec Bešeňov
Bobrovec	(na začiatku obce po pravej strane)	Obec Bobrovec
Borský Mikuláš	Družstevná 1551/78	Obec Borský Mikuláš
Borský Svätý Jur	ulica SNP	Obec Borský Svätý Jur
Branč		Obec Branč
Bratislava	<a href="#">Bazova 6</a>	Hlavné mesto Bratislava / <a href="#">OLO a.s.</a>
Bratislava	<a href="#">Ivánska cesta 22</a>	Hlavné mesto Bratislava / <a href="#">OLO a.s.</a>
Bratislava	<a href="#">Gogolova 18</a>	<a href="#">Zberné suroviny, a.s.</a> , závod Senec - prevádzka Bratislava
Bratislava	<a href="#">Starohájska ul.</a>	<a href="#">Zberné suroviny, a.s.</a> , závod Senec - prevádzka

Bratislava	<a href="#">Astronomická ul. (Ružinov)</a>	Bratislava <a href="#">Zberné suroviny, a.s.</a> , závod Senec - prevádzka Bratislava
Bratislava	<a href="#">Rajčianská ul. (Dolné Hony)</a>	<a href="#">Zberné suroviny, a.s.</a> , závod Senec - prevádzka Bratislava
Bratislava	<a href="#">Račianská ul. (Krasňany)</a>	<a href="#">Zberné suroviny, a.s.</a> , závod Senec - prevádzka Bratislava
Bratislava	<a href="#">Pri mlyne (Vainory)</a>	<a href="#">Zberné suroviny, a.s.</a> , závod Senec - prevádzka Bratislava
Bratislava	<a href="#">Šustekova 6 (Petržalka)</a>	<a href="#">Zberné suroviny, a.s.</a> , závod Senec - prevádzka Bratislava
Bratislava	<a href="#">Na medzi</a>	Hlavné mesto Bratislava / MČ Čunovo
Bratislava	<a href="#">Lomnická ul. (Devín)</a>	Hlavné mesto Bratislava / MČ Devín
Bratislava	<a href="#">Trnková</a>	Hlavné mesto Bratislava / MČ Jarovce
Bratislava	<a href="#">Čapajevova 6</a>	Hlavné mesto Bratislava / MČ Petržalka
Bratislava	<a href="#">Dvojkřížna</a>	Hlavné mesto Bratislava / MČ Podunajské Biskupice
Bratislava	<a href="#">Pri Šajbách</a>	Hlavné mesto Bratislava / MČ Rača
Bratislava	<a href="#">Ihličnatá 7</a>	Hlavné mesto Bratislava / MČ Vrakuňa
Bratislava	<a href="#">Československých tankistov</a>	Hlavné mesto Bratislava / MČ Záhorská Bystrica
Breznička	Breznička 188	Obec Breznička
Brezno	Rázusova 16	TECHNICKÉ SLUŽBY BREZNO
Brezová pod Bradlom	Staničná 265	Technické služby mesta
Brodzany	Brodzany 195	Obec Brodzany
Bziny		Obec Bziny
Cabaj - Čápor		Obec Cabaj - Čápor
Cejkov	(Skládka odpadov Brehov)	Združenie obcí pre separovaný zber Zemplín n.o.
Cífer		Obec Cífer
Čadca		Mesto Čadca
Čachtice	Malinovského 769	Obec Čachtice
Čelovce		Obec Čelovce
Čierne	(Areál poľnohospodárskeho dvora REAL)	Obec Čierne
Čierny Balog		Obec Čierny Balog

Čifáre Čiližská Radvaň Detva	vedľa sušičky	Obec Čifáre Obec Čiližská Radvaň Mesto Detva
Dlhá nad Kysucou Dlhá nad Oravou Dolný Kubín Drahovce Dubnica nad Váhom	026 01 Dolný Kubín  Sládkovičova 1678/21	Obec Dlhá nad Kysucou Obec Dlhá nad Oravou Technické služby, s.r.o. Obec Drahovce Mesto Dubnica nad Váhom
Dunajská Streda Dvorany nad Nitrou Fiľakovo Galanta	(Obecný úrad)  Farská lúka 3 Nálepková 1493	Mesto Dunajská Streda Obec Dvorany nad Nitrou Mesto Fiľakovo Technické služby mesta
Giraltovce Gôtovany Hel'pa Hlohovec Horná Streda	Tehelná ul.  (dvor Štátneho majetku)  ul. Priemyselná  (Pri šľachtiteľskej stanici)	Mesto Giraltovce Obec Gôtovany Obec Hel'pa Mesto Hlohovec Obec Horná Streda
Horná Súča Horné Chlebany Horné Obdokovce Horné Srnie Horovce Hoste Host'ovce Hurbanovo Chvojnica	ul. Dekana šťastného 1826/1    (bývalé RPD)   Komárňanská 9  (areál družstva)	Obec Horná Súča Obec Horné Chlebany Obec Horné Obdokovce Obec Horné Srnie Obec Horovce Obec Hoste Obec Host'ovce Mesto Hurbanovo Obec Chvojnica
Ilava Istebné Ižipovce	Hurbanova 132   (pri OÚ)	TECHNICKÉ SLUŽBY MESTA Ilava  Obec Istebné Obec Ižipovce



Jablonka		Obec Jablonka
Jamník	(Lokalita Frankovište)	Obec Jamník
Jarok		Obec Jarok
Jasenie	Potočná č.1	Obec Jasenie
Jedľové Kostofany		Obec Jedľové Kostofany
Jelšovce		Obec Jelšovce
Jurová		Obec Jurová
Kálnica	Kálnica 417	Združenie obcí pre sep. zber Javorina-Bezovec n.o.
Kamanová		Obec Kamanová
Kežmarok		Technické služby, s.r.o. Kežmarok
Kľúčovec		Obec Kľúčovec
Kolárovice		Obec Kolárovice
Kolárovo	Priemyselný areál 2970	Forró Július
Komárno	Harčarská cesta	Mesto Komárno
Korňa		Obec Korňa
Košeca		Obec Košeca
Košice	Jesenského 4	<a href="#">KOSIT a.s.</a>
Košice	Popradská	<a href="#">KOSIT a.s.</a>
Košice	Pri bitúnku 11	<a href="#">KOSIT a.s.</a>
Košice	Spaľovňa odpadov	<a href="#">KOSIT a.s.</a>
Kráľov Brod		HEPAL spol. s r.o
Kráľova Lehota		Obec Kráľova Lehota
Kráľovský Chlmec	Dobranská 850	Mesto Kráľovský Chlmec
Krásno nad Kysucou		
Kremnica	(MÚ odelenie technických služieb)	MsÚ Kremnica-oddelenie technických služieb
Krivá	Krivá č.180	Obec Krivá
Krivoklát		Obec Krivoklát
Križovany nad Dudváhom		Obec Križovany nad Dudváhom
Kúty	Bratislavská 2	Obec Kúty



Kvačany	Obecný úrad Kvačany č.100	Obec Kvačany
Kysak		Obec Kysak
Ladce	Záhradna 151	Obec Ladce
Lednické Rovne	Rovnianska ulica / (Prevádzkový dom verejnej zelene)	Obec Lednické Rovne
Lehnice		Obec Lehnice
Leopoldov	Holubyho ulica	Mesto Leopoldov
Leštiny		Obec Leštiny
Levoča		Technické služby mesta Levoča
Lipany	Šturova 32	Mesto Lipany
Liptovská Porúbka	garáž OÚ č.p. 43	Obec Liptovská Porúbka
Liptovská Sielnica	garáž OÚ	Obec Liptovská Sielnica
Liptovský Hrádok	miestna časť Dovalovo	Mesto Liptovský Hrádok
Liptovský Hrádok	ul. SNP 305 areál TS	Technické služby mesta Liptovský Hrádok
Liptovský Mikuláš	Družstevná 1	<a href="#">Verejnoprospešné služby Liptovský Mikuláš</a>
Liptovský Mikuláš	Podtatranského ul. / (Zberné stredisko VPS)	<a href="#">Verejnoprospešné služby Liptovský Mikuláš</a>
Malacky	Hlboká ulica	Mesto Malacky
Malachov		Obec Malachov
Malé Chyndice		Obec Malé Chyndice
Martin nad Žitavou		Obec Martin nad Žitavou
Medzibrod		Obec Medzibrod
Medzibrodie nad Oravou		Obec Medzibrodie nad Oravou
Mestečko	(Obecná prevádzka miestneho hospodárstva)	Obec Mestečko
Michalovce	Ladomírska cesta	Technické a záhradnícke služby Michalovce
Mikušovce	01857	Obec Mikušovce
Močenok	ul. Dekana Šťastného 1826/1	Obec Močenok
Modra	ul. Dolná 117	Mesto Modra
Mojmírovce	(Pri Hliníku)	Obec Mojímírovce
Moldava nad Bodvou	Hlavná 127	Mesto Moldava nad Bodvou

Myjava	Brezovská 10	Mesto Myjava
Ňárad		Obec Ňárad
Nemšová	ul. Borovského 30	Mesto Nemšová
Nesluša	(bývalé škvárové ihrisko nad OÚ)	Obec Nesluša
Nitra	Cabajská cesta	<a href="#">Nitrianske komunálne služby, s.r.o.</a>
Nitra	Nábrežia mládeže 87	<a href="#">Nitrianske komunálne služby, s.r.o.</a>
Nitrianska Blatnica		Obec Nitrianska Blatnica
Nitrianska Streda		Obec Nitrianska Streda
Nitrica		Obec Nitrica
Nová Bošáca	Pri obecnom úrade	Obec Nová Bošáca
Nová Dubnica		Mesto Nová Dubnica
Nová Ľubovňa		Obec Nová Ľubovňa
Nové nad Váhom	klčové 34	Mesto Nové Mesto nad Váhom
Nové Zámky	ul. G.Bethlena	Brantner Nové Zámky, s.r.o
Okoč		Obec Okoč
Okoličná na Ostrove	ul. Malá 529	Obec Okoličná na Ostrove
Oščadnica		Obec Oščadnica
Palárikovo		Obec Palárikovo
Párnica		Obec Párnica
Partizánske, spol. s r.o.	ulica Pod Šípkom	Technické služby mesta Partizánske, spol. s r.o.
Pataš	(m.č. Milinovice)	Obec Pataš
Pezinok	Šenkvicá 12	Petmas, spol. s r.o.
Piešťany	Pod Párovcami 182	Mesto Piešťany
Plavecký Peter	(Stará budova obvodného úradu)	Obec Plavecký Peter
Podolie	ul.Hlboká	Obec Podolie
Podvysoká		Obec Podvysoká
Polianka	(garáž pri kostole)	Obec Polianka
Poriadie		Obec Poriadie
Považany		Obec Považany



Preseľany		Obec Preseľany
Prešov	Bajkalská 33 (22)	Technické služby mesta Prešov a.s.
Prešov	Jesenná 3	Mesto Prešov
Pribeta		Obec Pribeta
Prievidza	Iu. Garážová 1	SepaZ, združenie obcí
Pruské	(vedľa obecného úradu)	Obec Pruské
Pucov	Pucov 48	Obec Pucov
Púchov	ul. Športovcov 810	Podnik technických služieb mesta, s.r.o.
Radofa	(za OÚ č.p. 4)	Obec Radofa
Raková		Obec Raková
Rimavská Sobota	Košická cesta 344	Brantner Gemer s.r.o
Rožňava		Mesto Rožňava
Rudinka		Obec Rudinka
Rudinská		Obec Rudinská
Rudník		Obec Rudník
Rumanová		Obec Rumanová
Šamorín	Rybárska ulica	AREA Šamorín, s.r.o.
Sečovce		Mesto Sečovce
Sedliacka Dubová		Obec Sedliacka Dubová
Sedmerovec		Obec Sedmerovec
Senecká cesta	Bernolákovo	Alexander Kobera
Senica	Železničná 1533	Technické služby Senica, a.s.
Sereď		Mesto Sereď
Skalica	Medlenova ulica / (v areáli bývalej pálenice)	Vepos-Skalica, s.r.o.
Skalica	Rybničná 1	Vepos-Skalica, s.r.o.
Skalité	(Pri obecných garážach)	Obec Skalité
Sládkovičovo		Mesto Sládkovičovo
Slavnica		Obec Slavnica
Sliač	ul. Československej armády	SITA Slovensko a.s.

Smolinské		Obec Smolinské
Snežnica	dvor OÚ č.p. 17	Obec Snežnica
Sobrance		Mesto Sobrance
Solčianky		Obec Solčianky
Spišská Belá	Továrenská 30 / (Mestský podnik Spišská Belá)	Mestský podnik Spišská Belá s.r.o.
Spišská Nová Ves	Sadová 13	Brantner Nova, s.r.o.
Stará Ľubovňa	Popradská 24	EKOS spol. s r.o. Stará Ľubovňa
Stará Turá	Holubyho 2	Mesto Stará Turá
Starý Smokovec		VEREJNOPROSPEŠNÉ SLUŽBY V. TATRY
Strážske	Nová štvrť 211	Mesto Strážske
Strážske	Obchodná 257	Mesto Strážske
Stupava	Mierová ul. Stupava - v areáli skládky Žabáreň	Mestský podnik technických služieb Stupava
Svidník		Mesto Svidník
Svit		Technické služby mesta Svit
Šahy	(Zberný dvor-kotolňa Sever "Thuroczyho")	Technické služby mesta Šahy
Šarovce	(Služby Šarovce)	Služby Šarovce
Šaštín - Stráže 1		Obec Šaštín - Stráže 1
Šintava		Obec Šintava
Štiavnik		Obec Štiavnik
Šurany		
Tajná		Obec Tajná
Tekovské Lužany	(OÚ)	Obec Tekovské Lužany
Telince		Obec Telince
Tlmače		Mesto Tlmače
Topoľčany	ul.Pod kalváriou 2616/32	SCHWARZ-EKO s.r.o.
Topoľníky		Obec Topoľníky
Torysa		VPS. spol. s.r.o., 082 76 TORYSA
Trebišov	Paričovská 307	Mesto Trebišov

Trebišov Trenčianske Teplice Trenčín	Stavebná 2 ul. SNP 154/41 Zlatovská 2200	Technické služby mesta Trebišova Mesto Trenčianske Teplice Považská odpadová spoločnosť a.s. Trenčín
Trhová Hradská Trnava Trnava Trnava Trnava	A.Kmeťa Cukrová J.Bottu Priemyselná	Obec Trhová Hradská A.S.A. Trnava, s.r.o. A.S.A. Trnava, s.r.o. A.S.A. Trnava, s.r.o. A.S.A. Trnava, s.r.o.
Trnava Trnava Trnovec Trnovec nad Váhom	Sasinková Tajovského (dvor požiarnej zbrojnice)	A.S.A. Trnava, s.r.o. A.S.A. Trnava, s.r.o. Obec Trnovec Obec Trnovec nad Váhom
Trstice Turany Turzovka Udiča Veľká Paka Veľké Zálužie Veľký Meder	Predmier 22 / (Mestský podnik služieb ) (objekt bývalého JRD) (Pri železnici)	Obec Trstice Obec Turany TKO Semeteš n.o. Obec Udiča Obec Veľká Paka Obec Veľké Zálužie Mesto Veľký Meder
Veľký Šariš Vranov nad Topľou Vranov nad Topľou 1 Vrbovce Vrbové	Toplianska 1040 / A	Mesto Veľký Šariš Marius Pedersen, a.s. Mesto Vranov nad Topľou 1 Obec Vrbovce Mesto Vrbové
Vysoká nad Kysucou Záhorce Zamarovce Zborov nad Bystricou	Zamarovská 42	Obec Vysoká nad Kysucou Obec Záhorce Obec Zamarovce Obec Zborov nad Bystricou
Zlaté Moravce		Mesto Zlaté Moravce



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