



## SAS

## Kundenservice

Schweriner Abfallentsorgungs- und Straßenreinigungsgesellschaft mbH Ludwigsluster Chaussee 72 | 19061 Schwerin Telefon: 0385 5770-0 | Telefax: 0385 5770-222 service@sas-schwerin.de

Öffnungszeiten:

Mo. bis Do.: 07.00 – 16.30 Uhr | Fr.: 07.00 – 15.00 Uhr





Clean Schwerin Guidebook 2023



Contact the City Security service Main Office

(0385) 545 18 30 Fax:

(0385) 545 18 29 Email:

ordnungsdienst@schwerin.de

Contact

SDS - Stadtwirtschaftliche Dienstleistungen Schwerin (Schwerin Municipal Services) Main Office

(0385) 633 16 71 Fax:

(0385) 633 16 77

Waste disposal advisory service and public relations (0385) 633 16 75

Questions on bin fees (0385) 633 16 76

Waste collection / organic waste bins

(0385) 633 16 72 (0385) 633 16 76 (0385) 633 16 78

(0385) 633 16 80

Recycling systems

(0385) 633 16 70 Recycling centres North: (0385) 481 13 27 **South:** (0385) 395 14 0

Legal questions and questions about fees (0385) 633 16 74

Commercial waste advisory service

(0385) 633 16 70

Problem and special waste (0385) 633 16 70

Street cleaning and illegal waste disposal (0385) 633 16 75

Road maintenance (0385) 644 35 33

Winter road maintenance hotline (0385) 633 26 33

Fmail:

info@sds-schwerin.de

Website:

www.sds-schwerin.de





Dr Rico Badenschier

Mayor of the state capital Schwerin

## Dear readers,

Tidiness and cleanliness are a much-discussed topic in the state capital: guests on city tours regularly applaud how clean our beautiful city is. This is what city tour guides keep telling me. Schwerin residents occasionally take a more critical view and don't keep quiet about it when they talk to me about it.

The truth – as always – is somewhere in the middle. We can do more! The best way we can do that is for us, the people of Schwerin, to all join in. This presupposes that there are clear rules regarding the disposal of waste and recyclable materials, and that everyone knows and follows these rules. Only those who are well informed about what to do with consumer goods at the end of their service life can take advantage of these opportunities. With this guidebook, we are giving you a reference text that will make it easier for you to know what's going on.

What has changed? The new guidebook again once again contains the latest winter road maintenance map. In addition, collection dates, which changed because of public holidays, have been updated. Unfortunately, waste disposal fees also had to be adjusted in line with market trends. All the more important are the tips for correct waste disposal: not everything belongs in the black non-recyclable waste bin. Pressure can also be taken off the paper containers by folding or disassembling large cardboard boxes before disposal.

If you are looking for products with little packaging or recyclable packaging like cardboard or paper and separate your waste properly, you will save disposal costs and money. Incidentally, as of next year, lawmakers are obliging all suppliers of to-go food to also offer inexpensive, reusable packaging. Alternatively, you can have your food put into containers you brought with you.

About 16,000 non-recyclable waste bins, 11,000 organic waste bins, two recycling centres, waste paper bins and yellow bins or sacks are available for Schwerin residents to dispose of their waste separately. In addition, there are 154 recycling collection points throughout the city.

Do you have any questions or concerns about waste management, street cleaning or winter road maintenance? Then you can contact SDS and SAS staff in the usual way. You will find the relevant phone numbers opposite.

Ris Tadenschier

Yours, Rico Badenschier Mayor of the state capital Schwerin Topics

Contact

Waste prevention and

recycling management

Yellow bins -Lightweight packaging

Blue bins -

Waste paper

Waste paper Page 4

Page 4

Brown bins -

organic waste, garden waste Page 5

Grey bins - non-

recyclable waste

**Bulky** waste Page 6

**Electronic waste** Page 7

Problematic waste Page 7

Lithium-ion

batteries

Construction waste Page 8

Recycling centres Page 9

- Addresses

Opening hours

Phone numbers

Refuse collection calendar - Collection days in detail Page 10 - 15

Disposal of Christmas trees Page 16

belloo

Dog toilets

Page 17

Page 17

Spring-clean

Cleanliness in

green areas Page 17

Used clothes, furniture exchange and

second-hand

Street cleaning Page 19

Winter road maintenance

- by SDS

- Residents' obligations

Page 20-21 Winter road maintenance Page 22-25

**Overview** 

- What is disposed of properly and how? Page 26

Waste separation Page 27 Waste recycling Page 28

www.sas-schwerin.de

Clean Schwerin Guidebook 2023 Clean Schwerin Guidebook 2023



## Product responsibility The European legislature is, as part of so-called "product responsibility", increasingly obliging manufacturers to design products in such a way that the waste generated as a result of their production and use is reduced. The keywords here are: durability, repairability, use of recyclable materials. These properties are part of the so-called eco-design. The Blue Angel label offers initial



quidance here.

SOZIAL ÖKOLOGISCH STAATLICH. UNARHĀNGIG ZERTIFIZIERT.

Green Button eco label The Green Button state textile label was started in September 2019 by the Federal Ministry for Development. The aim is to protect people and the environment in the supply chain – from fibre to hanger. If you find this seal on an item, you can be sure that you are buying socially and ecologically produced textiles.

## Packaging waste to decrease!

From 2023, food and drink providers in the "to-go" sector must also provide reusable packaging that must not be more expensive than disposable options. Small outlets such as snack shops and kiosks are exempt from this obligation, but customers will need to fill containers they have brought with them.

## Please note:

raw materials and energ protects the environmer and reduces costs and

## Waste prevention and recycling management



Waste is both a product and reflection of our affluent society. Nearly everything that surrounds us - be that furniture, vehicles, consumer goods or food – will become waste once it stops being used. Our planet's resources are limited. Prosperity with less consumption of resources and less waste is not only conceivable, it is also the order of the day.

As waste is always generated from former raw materials and products, waste prevention and recycling management with the use of recycled materials make an important contribution of the preservation of our planet's resources.

In the following sections on waste separation, recycling and second hand offers, you'll learn how you as a consumer can strengthen the reuse and recycling of a product in its life cycle from raw material

Of course, the best waste is waste which isn't generated in the first place! That's why we want to take this opportunity to give you tips on how to avoid

- · Avoid elaborate product packaging, gift packaging or single-portion packaging: use reusable containers instead of single-use containers.
- If possible, buy unpackaged food.
- Don't use disposable products: when purchasing products like electrical appliances, pieces of furniture or toys make sure they're durable or easy to repair.

- · Choose environmentally-friendly products: choose recycled products made from waste paper or other waste ma-
- Use reusable packaging for things like detergents or spices.
- When buying, check for recyclable materials like glass or paper, wood and
- Avoid batteries: use products with solar cells, rechargeable batteries or power

## **Avoiding waste = saving money**

In a city with more than 96,000 residents, The disposal of waste paper and yellow sacks take your separated recyclables, with recya large amount of waste is generated. is offered close to home. There are 151 col-Whether it's residual waste, lightweight lection points in Schwerin to which you can used paper at 70 of them. packaging, waste glass, paper, bulky waste or biowaste, organising the removal of it all is a logistical feat.

Around 16,500 residual waste bins and 11,000 biowaste bins need to be emptied at a fixed rhythm.

Together with its contractual partners and service providers, the SDS - Stadtwirtschaftliche Dienstleistungen Schwerin (Schwerin Municipal Services) - takes care of the disposal of recyclable materials and waste.

cling containers for lightweight packaging or



## **Yellow bins for packaging**

Reducing the amount of waste and recovering recyclable materials are important contributions to the protection of the environment and conservation of the earth's resources. You can provide effective support for this task by putting waste containing recyclable materials out for separate collection.

Lightweight packaging and yellow sacks You can dispose of your lightweight packaging in yellow sacks/yellow bins and in the corresponding recyclable material collection

## What is lightweight packaging?

Packaging like tin cans, drinks cans, metal fasteners, aluminium trays, aluminium lids, aluminium foil, carrier bags, sachets, plastic wrap, bottles, cartons, other packaging made from plastic, drinks and milk cartons, and vacuum packaging made from composites, so long as they are clean and empty.

### What does not belong in the yellow sacks or in the yellow bins?

Glass, paper, cardboard packaging, any packaging with residual contents containing pollutants and residual waste

### What do yellow sacks/bins cost?

Yellow sacks and yellow bins are available for free provided that household quantities are tendered.

### Where are yellow sacks available from?

- SAS mbH, Ludwigsluster Chaussee 72
- · Citizen's Office, Am Packhof 2 6, Town Hall
- Public utility company's customer centre, Mecklenburgstraße 1 and Eckdrift 43 - 45
- Recycling centres, see page 9 for addresses

### When are the yellow sacks/yellow bins collected?

The yellow sacks/yellow bins must be ready for collection by 7:00 am at the latest on collection day. You can find the collection days for your street on the waste collection calendar from page 10 onwards. Bags of

recyclable materials must be tied up and left in a clearly-visible place.

> In the city centre, recyclable materials are collected via recycling containers or vellow bins.

> > Please note: yellow sacks which have been filled incorrectly will be left behind!

Pick out items like pieces of plastic or residual waste and put outside again on the next collection day.

Plastic content is recovered from the lightweight packaging collected in the yellow bag and the yellow bin and then recycled into a new material: Systalen.

This plastic-based granulate serves as a source material for plastic products in the construction industry, traffic engineering, logistics and packaging technology and replaces the production of new plastics from primary materials like petroleum and coal.

PET plastic is primarily used for food packaging, particularly bottles, as well as foil or even textile fibres. PET recvcling has achieved a high level of economic efficiency.

PET is sorted out of the waste using laser spectroscopy and processed under recycling code 01 for textile fibres, foil, thermoformed products and new bottles and containers.



## **Waste collection** fees - includes numerous services

The waste collection fees cover more than you would assume at first glance. The following services are included:

- Residual waste disposal
- Bulky waste disposal once a year
- Waste paper disposal
- · Organic waste bin collection

and business premises.

Operation of recycling centres

Acceptance of green cuttings

- Operation of mobile hazardous waste units

## The waste collection fee is made up of a basic fee and a service charge:

Basic fee: calculated according to the number of usage units. This means residences, shops, workshops

Service charge: this is derived from the number of containers and how often they are emptied. The amount charged is regulated in the statute on household

Do you have any more questions on this topic? Give us a call on **(0385)** 633 16 72 or 78.





## Tips for recycling

- Shred or fold up big or bulky boxes before disposal.
- Buy and use recycled paper. Recycling paper saves water, energy and raw materials, and closes the materials cycle.
- Collecting and recycling waste glass is good. Using reusable bottles is better!
- Separate the metal and plastic closures from bottles and glass; they belong in the yellow sacks.





## **Blue bins for paper**

There are currently two systems for collecting waste paper from households in the city: in the collection system, waste paper is collected close to your home in blue bins, which can be ordered in three sizes (120, 240 or 1,100 litres). Under the bring system, there are three cubic metre collection containers at selected recycling centres. Use the paper bins close to your home - they are convenient and free to use.

## What counts as waste paper?

Newspapers, magazines, folded boxes, cardboard and other printed products

## What does not count as waste paper?

Very dirty household paper (residual waste), greaseproof paper, wax paper and serviettes (residual waste), wallpaper (residual waste), tissue paper, tissues, nappies

(residual waste), photos and carbon paper (residual waste), paper heavily coated with plastic or metal (residual waste or recyclable materials), drinks and milk cartons (yellow sack), label backing paper (residual waste), film-coated paper and carboard boxes (residual waste)



## Where are blue bins available from?

The property owner can order them in writing from the SAS mbH customer service team

at SAS mbH - Kundenservice, Ludwigsluster Chaussee 72, 19061 Schwerin or SDS Eckdrift 43 - 45, 19061 Schwerin

## How often are the blue bins emptied?

They are emptied every four weeks. Blue bins must be ready for collection by 7:00 am on collection day. You can find the collection days for your street on the waste disposal calendar from page 10 onwards. The cubic metre collection containers are emptied at least once a week.

## How much do blue bins cost?

No additional fee is charged for blue bins.

## Please note:

Waste paper may not be contaminated. Bins which have not been correctly filled will not be emptied.

## **Brown bins for organic waste** Cooked leftovers, meat, bones

Brown bins are used for collecting organic waste, which is then processed in a fermentation plant.

Schwerin is the first commune in Mecklenburg-Vorpommern to run a combined composting and organic waste fermentation

## What goes in the brown bins?

- Fruit and vegetable waste
- · Coffee grounds and used teabags
- Spoiled food, eggshells
- Cut flowers and potted plants • Green cuttings from trees, bushes
- and grass

· Small amounts of feathers, hair, hay and straw, as well as wood and sawdust

### What doesn't go in the brown bins?

- Inorganic waste like plastic bags
- Litter for small animals, clumping litter · Tree cuttings (heavy wood) and mortar
- Compostable plastic bags for organic waste

## Where are brown bins available from?

Property owners can order one in writing from SDS, Eckdrift 43 - 45, 19061 Schwerin provided that at least one residual waste bin is available.

## How often are the brown bins emptied?

They are emptied every two weeks. Brown bins must be ready for collection by 7:00 am on collection day. They are emptied weekly in large residential complexes. You can find the collection days for your street on the waste disposal calendar from page 10 onwards.

## How much do brown bins cost?

### In what sizes are the organic waste bins available?

Brown bins can be ordered in sizes of 120 or 240 litres.

### Organic waste bins start No additional fee is charged for brown bins. to smell quite quickly when

## organic waste. This will also keep fruit flies away

for your brown bin Of course, it helps if you put your organic waste bin in a shaded, protected place. If no such place is available, you can build an enclosure, optionally with greenery, to provide shade and a nice

Avoid odours and fruit flies

it's warm. Your collection

container should be emptied

You can combat unpleasant

hardware stores - over your

and cleaned out regularly.

smells by scattering stone

meal - available from

Convenient place

Tips to combat fluids in your organic waste bin To prevent excessive fluid collecting at the bottom of your organic waste bin, cover it with newspaper. The newspaper absorbs the moisture. If damp organic waste gets into your brown bin and there's a frost over winter, this may result in the frozen waste sticking to the bottom or sides, meaning that it cannot be completely emptied. It helps to wrap kit-

chen waste in newspaper.

Please note:

No plastic in the organic waste bin! Do not use plastic bags labelled as

## Facts about green cuttings and organic waste sacks

### What disposal options are there?

- Composting in your own garden,
- Taking it to a recycling centre,
- Using organic waste sacks. You can use up to 5 sacks - or up to 10 sacks from September to November – in addition to your organic waste bin.

## What are organic waste sacks, and where transported. can I get them from?

These 100-litre capacity paper sacks with "Only for leaves and garden waste" printed on them are available from recycling centres, What can go in the organic waste sacks? Only green cuttings, leaves and parts of

## plants. Please only fill with a maximum of 20 kilograms so that the sacks can still be

What compostable waste do recycling centres accept? Green cuttings, hedge trimmings, shrubbery, leaves and grass cuttings.

### and the public utility company's customer 1.00 Euro per piece.

the SAS, the citizens' centre in the Town Hall What do organic waste sacks cost?

## How much does delivery cost? No additional fees are charged for the use

of organic waste sacks. The delivery of loose green cuttings/organic waste costs EUR 3.00 per cubic metre.

A fee of EUR 0.30 per sack (each with a volume of 100 litres) will be charged for the delivery of other sacks (e.g. blue sacks).

## **Bottles and waste glass**

## Please note:

## The collection containers for waste glass are located at the recycling centres in the city.

## What counts as waste glass?

All glass packaging: bottles and other containers made from glass are separated into clear, green and brown glass and disposed of separately.

## What does not belong in the glass What else should be considered? container?

Window panes and other flat glass (construction waste), mirrors (residual waste), lightbulbs (residual waste), porcelain (residual waste), stoneware (residual waste), fluorescent tubes (problematic waste).

## When are the glass containers emptied?

Waste glass containers are emptied every 14 days. This can be changed to weekly emptying, as required. If the container is frequently full, please let us know:

To avoid noise pollution, the glass containers may only be used Monday to Saturday between the hours of 7:00 am and 7:00 pm. Please be considerate of local residents. No glass may be thrown in on Sundays or holidays or at night.

## allotments Garden waste, leaves, hedge trimmings and similar compostable materials in allotments may only disposed of in organic waste sacks if they are taken to recycling centres. Leaving the sacks at recycling collection points or in someone else's organic waste bin is considered illegal waste disposal and will result in a fine.

Allotment associations which are not yet

connected with the public waste disposal

system must use commercial facilities.

**Organic waste from** 

## Do not burn green cuttings

SAS

Burning cuttings from trees and bushes is prohibited in Schwerin as there are enough alternatives for getting rid of your green cuttings and organic waste throughout the city.

Dry, untreated pieces of wood and cuttings from trees and bushes may only be burned as part of an Easter bonfire from Maundy Thursday until Easter Monday. If you wish to light an Easter bonfire please file a request at: Event management, Am Packhof 2-6,

# Tel. (0385) 633 16 70



Clean Schwerin Guidebook 2023



## SAS residual waste sacks

When you temporarily produce large volumes of waste, e.g. on holidays or when moving house, you can use the SAS residual waste sacks.

There is a fee of 3.29 Euros per sack.

You can get these residual waste sacks from the SAS customer service team: Ludwigsluster Chaussee 72 19061 Schwerin

Tie up the sacks and leave them for collection next to the grey residual waste bins on the corresponding collection day for residual waste.

You'll find all the collection days at a glance, a reminder function and more on our waste collection calendar app:



Click here to register for bulky waste disposal on the SAS website.



## Please note:

waste on the side of the road until the morning o your collection day.

## **Grey bins for residual waste**

The grey residual waste bins are there Who can order or change orders for all the rest of the waste which can no longer be salvaged due to contamination or mixing.

## What counts as residual waste?

From folders to cigarette butts, we have compiled a clear table for you on page 24 which should help you with sorting. You'll find more information in our ABC of Waste on our website

### How much do grey bins cost?

The statute of household waste fees regulates the fee for grey residual waste

## for residual waste bins?

This can be done by the property owner or by a representative with the appropriate

### What size and how many grey bins do I need?

Each property should have at least one residual waste bin available. It must not be overflowing (it must be possible to close the lid). Waste must not be left next to the grey bins. A minimum residual waste container capacity of ten litres per resident and week must be available for residential properties.

## What sizes/volumes are there?

Grey bins with capacities of 40, 80, 120, 240, 1,100 and 5,000 litres are in use in Schwerin

### What needs to be considered when setting up the bins?

Grey bins must always be set up on your own

## What needs to be considered when it comes to emptying the bins?

Grey bins must be ready for collection by 7:00 am on collection day. You can find the collection days for your street on the waste disposal calendar from page 10 onwards.

## Do you have any questions about the specific amount of your fee?

Give us a call on Tel. (0385) 633 16 76 or 72, 78 and 80

## Please note:

Only residual waste sacks with a specific SAS label will be collected – and not other blue sacks

## **Bulky waste disposal**

## What is bulky waste?

Bulky waste is made up of household items, which will not go in the residual waste bins due to their size or material quality. That means things like furniture, floor coverings, etc. It also includes electronic waste, fridges, freezers and boi-

## What does not count as bulky waste?

Used tires, wallpaper, materials from construction and renovation works, windows, doors, bathroom accessories, problematic waste. (see the table on p.

## What options are there for bulky waste disposal?

- Free annual collection by the SAS.
- Taking it to a recycling centre (please enquire about specific prices with the recycling centres directly, see page 9).

## How much bulky waste is collected and how much does it cost?

Each household can dispose of up to 5 m<sup>3</sup> of bulky waste for free per calendar



## What should be considered when ordering?

You can register for bulky waste disposal through the bulky waste card, by fax or online with the order form at www. sas-schwerin.de. The processing time lasts about 4 weeks.

Important: the SAS confirms collection

## What happens if I have more bulky waste?

Any additional amounts are to be arranged with the SAS and subject to a fee.



## **Disposal of electronic waste**

Since July 2016, large retailers have been obligated to take back old electrical and electronic devices. This is prescribed by the new Electrical and Electronic Equipment Act (ElektroG2). Businesses are considered "large" retailers if they provide more than 400 m<sup>2</sup> of sales space for electrical and electronic devices, as are online retailers with the same amount of space dedicated to shipping and storage. This take-back obligation shall apply in the event of the purchase of a similar device. Large retailers must also take

back small devices (no edges longer than 25 What does not count as cm) without the purchase of such a device.

### What counts as electronic waste?

Changes to this legal situation are currently in the pipeline. Photovoltaic elements from private households can be taken to recycling centres north and south. Electric cookers, washing machines, dishwashers, fridges and freezers, televisions, radios, computers, lawnmowers, small appliances, mobile phones, CD or MP3 players, microwaves and electric toys.

## electronic waste?

Scrap metal, batteries and rechargeable batteries.

## How should electronic waste be disposed of?

Via the retail sector ("large" distributors/ retailers), public collection points at recycling centres or bulky waste collection. Waste from households is accepted for free. Electronic waste does not belong in residual waste.

## Disposal of problematic waste

## What is problematic waste?

Contaminated household waste, such as batteries, paint, varnish, cleaning agents, rechargeable batteries and even energy-saving bulbs.

## Where can problematic waste be disposed of?

- the recycling centres (more on page 9)
- the mobile hazardous waste unit

Never via your grey bin!

How much does it cost? It is free of charge.



## Mobile hazardous waste unit route plan

The following hazardous material collection points will be visited by the mobile hazardous waste unit:

- Feldstadt
- Bertha-Klingberg-Platz
- Friedrichsthal Car park in Wolfsschlucht
- Görries Lilienthalstraße
- Mueß
- Zum Alten Bauernhof Neumühle Treppenberg next
- to the glass container Neu Zippendorf
- Berliner Platz (lower part)
- Schelfstadt Schelfmarkt/Lindenstraße
- Warnitz
- Trebbower Straße 2 Werdervorstadt
- Bornhövedstraße 71
- Weststadt Supermarket on Ber-
- tolt-Brecht-Straße Wickendorf

Lübstorfer Weg 6-12 You can find up-to-date

information on dates at www.sds-schwerin.de.

Hazardous materials are to be given to the mobile hazardous waste unit specialists in person at collection times.

Leaving waste at the collection point ahead of time is considered illegal waste disposal and will result in a fine.

## Please note:

## sorting plant. This may result in poisonous vapours, with the consequence being economic damage to vehicles and facilities. Therefore, the rule is: remove lithium-ion batteries from old devices BEFORE disposal. Lithium-ion batteries are electrical

**Lithium-ion batteries** 

do not belong

in residual waste

You can get information about the disposal of electronic waste from the waste advice team and the SDS website.

Defective lithium-ion batteries have an increased risk of self-

ignition and may result in fires during transport or at a waste

Tel. (0385) 633 1670



## Construction waste recycling

Mineral waste such as bricks, concrete, plaster can be used as substitute materials in street and road construction

Glass and metal are melted down into recycled construction materials.

wWaste that cannot be recycled is utilised thermally as a substitute fuel.

Of the construction and demolition waste generated in 2018, 199.8 million tonnes of material were recycled and 73.3 million tonnes were recovered as recycled building materials. This quantity corresponds to 12.5% of the construction industry's requirements for building construction, civil engineering and road construction.

Current research is dealing with improving the recycling of mineral construction waste in such a way that primary raw materials like gravel and sand are replaced by recycled construction materials.



The Blue Angel for building products, such as: floor coverings, sealants, low-emission materials for indoor use, external wall insulation systems, varnish and paints

## Please note:



## **Separate collection of construction waste**

Construction waste makes up the majority of all waste. In 2018, 418.2 million tonnes of waste were generated in Germany, of which 228.1 million tonnes were mixed construction waste is generated. construction and demolition waste.

The legal requirements for separate collection also apply to construction waste. If the shall be collected separately insofar as this rately. is technically possible and economically reasonable. Larger construction measures of house builders are also affected by this. When planning a construction site, it is im-

portant to consider what fraction of construction waste should be collected in a separate container and the extent to which so-called

With clever planning you can save money because disposing of mixed building waste is nearly twice as expensive as disposing of quantity exceeds 10 m<sup>3</sup>, construction waste things like wood, foils or sheet glass sepaThe following things are to be collected separately:

- Glass (170202)
- Plastic (170203)
- Metals (170401 to 170407 and 170411)
- Wood (170201)
- Insulation material (170604)
- Bituminous mixtures (170302)
- Construction materials on a plaster base (170802)
- Concrete (170101), Brick (170102)
- Tiles and pottery (1700103)

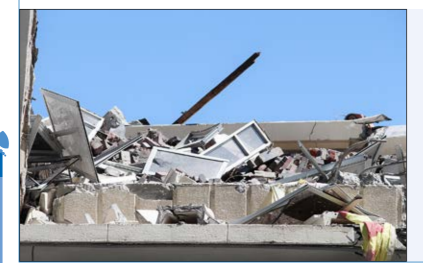
## **Disposing of construction waste**

of construction work is not a mandatory municipal waste disposal task.

The developer will need to hire a company certified for the disposal of construction

What is construction waste?

- The disposal of any waste accrued as part Broken-off bits of concrete and mason-
  - Roof tiles, concrete roofing tiles, grout,
  - Stove tiles, floor/wall tiles, Insulation materials, glass wool,
  - Roofing felt, corrugated asbestos boards and flat asbestos boards,
- Treated woods, windows and door frames,
- Large amounts of carpet, PVC, floor coverings and floor boards,
- · Foil and cardboard heavily contaminated with foreign matter, etc.



## Caution:

Construction waste classified as hazardous - asbestos boards, sealants containing PCB and roofing felt for example - is subject to the Ordinance on Waste Recovery and Disposal Records and, as a result, can only be transported and disposed of by certified specialist waste disposal companies.

## **Recycling centres in Schwerin**

Abfallentsorgungs- und Straßenreinigungsgesellschaft mbH are competent and reliable partners of the state capital

Alba Nord GmbH and SAS Schweriner It is free for private households to use recycling centres in the city of Schwerin. Tradesmen in the city and private households in the districts can use the service for a fee. Photovoltaic elements can be delivered to the Recycling centre north (Ziegeleiweg 12,

The disposal of used batteries, electrical appliances, hazardous waste and scrap is free.

Find out the price of disposing of bulky waste, household waste, green cuttings, etc. from the recycling centres.

### On behalf of the state capital Schwerin

Scope of service:

Accepting:

Bulky waste

Green cuttings

Electrical appliances



## **Operator: ALBA Nord GmbH**

Ziegeleiweg 12 19057 Schwerin

(0385) 48 11 0

(0385) 48 43 098



Lankow: Ziegeleiweg 12, 19057 Schwerin

(0385) 48 11 327

Opening hours:

Mon. to Fri. 9:00 am - 7:00 pm, Sat. 8:00 am - 1:00 pm

## **Operator: SAS mbH**

Ludwigsluster Chaussee 72 19061 Schwerin

Fax: (0385) 57 70 222

# **Recycling centre south**

Ludwigsluster Chaussee 72

(0385) 57 70 250

Opening hours:

Mon. to Fri. 9:00 am - 7:00 pm, Sat. 8:00 am - 1:00 pm



## Please note:

Find more information of this topic online at www.sds-schwerin.de

Page 10 Waste collection calendar Clean Schwerin Guidebook 2023 Clean Schwerin Guidebook 2023 Waste collection calendar Page 11

Instructions: First, take a look at the street directory to find out which district your street is part of. Then use the waste disposal plan to figure out what is being collected when.

Achter de Wisch	Krebsförden II
Achterstieg Achterstieg	Wickendorf
Adam-Scharrer-Weg	Ostorf
Adolf-Wilbrandt-Str.	Weststadt III
Ahornstr.	Lankow I
Ahornweg	Warnitz
Ahrenshooper Ring	Lankow I
Alexander-Behm-Str.	Wüstmark II
Alexander-von-Humboldt-Str.	Mueßer Holz
Alexandrinenstr.	Paulsstadt III
Alt Meteler Str.	Friedrichsthal I
Alte Bäckerei	Lankow III
Alte Crivitzer Landstr.	Mueß
Alte Dorfstr.	Zippendorf
Alte Gärtnerei	Warnitz
Alter Garten	Altstadt I
Alter Holzweg	Krebsförden II
Alte Waisenstiftung	Werdervorstadt II
Am Bahnhof	Friedrichsthal I
Am Dom	Altstadt I
Am Frienbruch	Görries I
Am Fasanenhof	Görries II
	G011100 11
Am Friedensberg	Lewenberg II
Am Grünen Tal	Großer Dreesch
Am Güstrower Tor	Werdervorstadt I
Am Hang	Zippendorf
Am Heidberg	Görries II
Am Heidensee	Werdervorstadt II
Am Hexenberg	Zippendorf
Am Immensoll	Neumühle II
Am Kaspelwerder	Görries I
Am Kleinen Soll	Neumühle I
Am Krebsbach	Krebsförden II
Am Kreuzweg	Gartenstadt I
Am Leuschenberg	Neumühle I
Am Margaretenhof	Warnitz
Am Markt	Altstadt I
Am Neumühler See	Lankow I
Am Packhof	Paulsstadt III
Am Püsserkrug	Gartenstadt I
Am Silbernen Hang	Mueß
Am Störtal	Mueß
Am Strand	Zippendorf
Am Tannenhof	Ostorf
Am Tannenkamp	Friedrichsthal I
Am Teich	Wüstmark I
Am Treppenberg	Neumühle I
Am Wald	Krebsförden II
Am Wasserturm	Neumühle II
Am Werder	Werdervorstadt II
Am Winkel	Krebsförden I
Am Wochenend	Friedrichsthal I
Ammerweg	Neumühle I
Amselweg	Neumühle I
, unounney	Schelfstadt II
Amtstr 1 and 3 2-10	20116HGISHI II
Amtstr. 1 and 3, 2-10 Amtstr. 9-39, 14-42	Werdervorstadt II

An der Bahn	Warnitz
An der Chaussee	Medewege
An der Crivitzer Chaussee	
1-61 (odd numbers only)	Zippendorf
2-16 (even numbers only)	Großer Dreesch
20-62A (even numbers only)	Zippendorf
An der Hollenbäk	Görries II
Andrej-Sacharow-Str.	Großer Dreesch
Anklamer Str.	Lankow I
Ann-Charlott-Settgast-Str.	Werdervorstadt I
Anne-Frank-Str.	Großer Dreesch
Anthony-Fokker-Str.	Görries II
Apothekerstr.	Schelfstadt I
Arno-Esch-Str.	Großer Dreesch
Arsenalstr.	
5-27 (odd numbers only)	Paulsstadt III
2-38 (even numbers only)	Altstadt I
Auf dem Dwang	Görries I
Auf dem Sande	Krebsförden II
August-Bebel-Str.	Schelfstadt I
August-Horch-Str.	Wüstmark II
Aushau	Wickendorf
Bäckerstr.	Paulsstadt I
Baderstr.	Altstadt I
Bahnhofstr.	Warnitz
Barcastr.	Werdervorstadt II
Barlower Weg	Krebsförden I
Barther Str.	Lankow I
Baustr.	Görries II
Beethovenstr.	Paulsstadt I
Bendhofer Weg	Friedrichsthal II
Benno-Voelkner-Str.	Krebsförden II
Bergstr.	Schelfstadt II
Berliner Platz	
Bernhard-Schwentner-Str.	Neu Zippendorf Großer Dreesch
Bertha-Klingberg-Platz	Ostorf
Bertha-von-Suttner-Str.	Großer Dreesch
Bertolt-Brecht-Str.	Weststadt I
	Warnitz
Birkenstr.	Friedrichsthal I
Birkenweg Bischofstr.	Altstadt I
Bleicherstr.	, iitotaat i
5.0.0.0.0.0	Feldstadt II
Bleicherufer	Feldstadt I
Blumenbrink	Gartenstadt II
Bökener Weg	Friedrichsthal I
Bornhövedstr.	Werdervorstadt II
Bornkamp	Lankow III
Bosselmannstr. 2-17	Zippendorf
Bosselmannstr. 20	Neu Zippendorf
Breite Str.	Görries I
Bremsweg	Lankow I
Brigitte-Reimann-Str.	Werdervorstadt I
Brink	Gartenstadt I
Brook	Lankow III
Brunnenstr.	Feldstadt I
Brüsewitzer Str.	Friedrichsthal I

Buchenweg

Werdervorstadt I

Buchholzallee	Gartenstadt I	
Büdnerstr.	Lankow III	
Bürgelstr.	Mueßer Holz	
Bürgermeister-Bade-Platz 1-5	Lewenberg I	
Bürgermeister-Bade-Platz 8-9	Paulsstadt III	
Burgseestr.	Ostorf	
Burgstr.		
1-19 (odd numbers only)	Altstadt I	
2-10 (even numbers only)	Schelfstadt II	
12-40 (even numbers only)	Altstadt I	
Buschstr.	Altstadt II	
Carl-Friedrich-Flemming-Str.	Krebsförden II	(
Carl-Malchin-Str.	Krebsförden II	
Carl-Moltmann-Str.	Weststadt I	
Carlshöhe	Wickendorf	
Carl-Tackert-Str.	Göhrener Tannen	
Carl-von-Linde-Str.	Wüstmark II	
Clara-Zetkin-Str.	Weststadt II	
Consrader Wed	Mueß	
Cottbuser Str.	Neu Zippendorf	
Cramoner Weg	Friedrichsthal II	
Daheim	Neumühle II	Ī
	Friedrichsthal I	Ľ
Dalberger Weg		
Demmlerplatz	Paulsstadt I	
Demmlerstr.	Feldstadt II	
Die Aussicht	Neumühle II	
Dohlenweg	Neumühle III	
Domhof	Altstadt I	
Domstr.	Altstadt I	
Dorfstr.	Krebsförden I	
DrGeorg-Benjamin-Str.	Lewenberg II	
DrHans-Wolf-Str.	Lewenberg I	
DrJoseph-Herzfeld-Str.	Lankow II	
DrKülz-Str.	Paulsstadt IV	
DrMartin-Luther-King-Str.	Großer Dreesch	
Draguner Weg	Friedrichsthal II	
Dreescher Markt	Großer Dreesch	
Drieberger Weg	Friedrichsthal II	
Drosselstr.	Neumühle II	
Drosselweg	Werdervorstadt I	
Eckdrift	Krebsförden II	E
Edgar-Bennert-Str.	Lankow II	
Edith-Lindenberg-Str.	Werdervorstadt I	
Egon-Erwin-Kisch-Str.	Großer Dreesch	
Eichenstr.	Lankow I	
Eichenweg	Werdervorstadt I	
Einsteinstr.	Mueßer Holz	
Eisenbahnstr.	Feldstadt I	
Ekhofplatz	Altstadt I	
Ellerried	Krebsförden II	
Enge Str. 1	Altstadt I	
Enge Str. 2	Altstadt I	
Enge Str. 3	Altstadt II	
Erich-Weinert-Str.	Weststadt I	
Ernst-Alban-Weg	Krebsförden II	
		1
Ernst-Barlach-Str. Ernst-Moritz-Arndt-Str.	Werdervorstadt I	

	Eschenstr.	Lankow I
	Eschenweg	Warnitz
	Eugen-Langen-Str.	Wüstmark II
	Eulerstr.	Mueßer Holz
	Eutiner Str.	Lankow II
F	Fährweg	Göhrener Tannen
	Falkenhorst	Neumühle I
	Farmweg	Zippendorf
	Fasanenstr.	Neumühle II
	Feldstr.	Feldstadt I
	Ferdinand-Schultz-Str.	Werdervorstadt II
	Fichtestr.	Mueßer Holz
	Finkenweg	Neumühle II
	Fischerstr.	Schelfstadt II
	Flensburger Str.	Lankow II
	Försterweg	Zippendorf
	Forstweg	Warnitz
	Frankenhorst	Wickendorf
	Franz-Mehring-Str.	Paulsstadt III
	Franzosenweg	Ostorf
	Friedensstr.	Paulsstadt I
	Friedrich-Engels-Str.	Großer Dreesch
	Friedrich-Paschen-Str.	Göhrener Tannen
	Friedrich-Schlie-Str.	Krebsförden II
	Friedrichstr.	TH COOLOR GOTT II
	1-17 (odd numbers only)	Altstadt I
	2-24 (even numbers only)	Schelfstadt I
	Friedrich-Wilhelm-Platz	Mueß
	Friesenstr.	Weststadt I
	Fritz-Reuter-Str.	Paulsstadt II
		Naumühla I
3	Fuchsberg Gadebuscher Str	Neumühle I
G	Gadebuscher Str.	
G	Gadebuscher Str. 111-271 (odd numbers only)	Lankow I
G	Gadebuscher Str. 111-271 (odd numbers only) 110A-184 (even numbers only)	Lankow I Lankow II
G	Gadebuscher Str. 111-271 (odd numbers only) 110A-184 (even numbers only) 250-270A (even numbers only)	Lankow I Lankow II Lankow I
G	Gadebuscher Str. 111-271 (odd numbers only) 110A-184 (even numbers only) 250-270A (even numbers only) Gagarinstr.	Lankow I Lankow II Lankow I Mueßer Holz
G	Gadebuscher Str.  111-271 (odd numbers only)  110A-184 (even numbers only)  250-270A (even numbers only)  Gagarinstr.  Galileo-Galilei-Str.	Lankow I Lankow II Lankow I Mueßer Holz Mueßer Holz
G	Gadebuscher Str.  111-271 (odd numbers only)  110A-184 (even numbers only)  250-270A (even numbers only)  Gagarinstr.  Galileo-Galilei-Str.  Gartenhöhe	Lankow I Lankow II Lankow I Mueßer Holz Mueßer Holz Feldstadt I
à	Gadebuscher Str. 111-271 (odd numbers only) 110A-184 (even numbers only) 250-270A (even numbers only) Gagarinstr. Galileo-Galilei-Str. Gartenhöhe Gartenstr.	Lankow I Lankow II Lankow I Mueßer Holz Mueßer Holz Feldstadt I Feldstadt I
C T	Gadebuscher Str.  111-271 (odd numbers only)  110A-184 (even numbers only)  250-270A (even numbers only)  Gagarinstr.  Galileo-Galilei-Str.  Gartenhöhe  Gartenstr.  Gartenweg	Lankow I Lankow II Lankow I Mueßer Holz Mueßer Holz Feldstadt I Feldstadt I Friedrichsthal I
à	Gadebuscher Str.  111-271 (odd numbers only)  110A-184 (even numbers only)  250-270A (even numbers only)  Gagarinstr.  Galileo-Galilei-Str.  Gartenhöhe  Gartenstr.  Gartenweg  Gärtnereiweg	Lankow I Lankow II Lankow I Mueßer Holz Mueßer Holz Feldstadt I Friedrichsthal I Friedrichsthal I
à	Gadebuscher Str.  111-271 (odd numbers only)  110A-184 (even numbers only)  250-270A (even numbers only)  Gagarinstr.  Galileo-Galilei-Str.  Gartenhöhe  Gartenstr.  Gartenweg  Gärtnereiweg  Gaußstr.	Lankow I Lankow II Lankow I Mueßer Holz Mueßer Holz Feldstadt I Friedrichsthal I Friedrichsthal I Schelfstadt I
G	Gadebuscher Str.  111-271 (odd numbers only)  110A-184 (even numbers only)  250-270A (even numbers only)  Gagarinstr.  Galileo-Galilei-Str.  Gartenhöhe  Gartenstr.  Gartenweg  Gärtnereiweg  Gaußstr.  Geibelstr.	Lankow I Lankow II Lankow I Mueßer Holz Mueßer Holz Feldstadt I Friedrichsthal I Friedrichsthal I Schelfstadt I Lewenberg I
G	Gadebuscher Str.  111-271 (odd numbers only)  110A-184 (even numbers only)  250-270A (even numbers only)  Gagarinstr.  Galileo-Galilei-Str.  Gartenhöhe  Gartenstr.  Gartenweg  Gärtnereiweg  Gaußstr.  Geibelstr.  Georg-Simon-Ohm-Str.	Lankow I Lankow II Lankow I Mueßer Holz Mueßer Holz Feldstadt I Friedrichsthal I Friedrichsthal I Schelfstadt I Lewenberg I Mueßer Holz
G	Gadebuscher Str.  111-271 (odd numbers only)  110A-184 (even numbers only)  250-270A (even numbers only)  Gagarinstr.  Galileo-Galilei-Str.  Gartenhöhe  Gartenstr.  Gartenweg  Gärtnereiweg  Gaußstr.  Geibelstr.  Georg-Simon-Ohm-Str.  Gerhart-Hauptmann-Str.	Lankow I Lankow II Lankow I Mueßer Holz Mueßer Holz Feldstadt I Friedrichsthal I Friedrichsthal I Schelfstadt I Lewenberg I Mueßer Holz Paulsstadt IV
G	Gadebuscher Str.  111-271 (odd numbers only)  110A-184 (even numbers only)  250-270A (even numbers only)  Gagarinstr.  Galileo-Galilei-Str.  Gartenhöhe  Gartenstr.  Gartenweg  Gärtnereiweg  Gaußstr.  Geibelstr.  Georg-Simon-Ohm-Str.  Gerhart-Hauptmann-Str.  Gertrudenhof	Lankow I Lankow II Lankow I Mueßer Holz Mueßer Holz Feldstadt I Friedrichsthal I Friedrichsthal I Schelfstadt I Lewenberg I Mueßer Holz Paulsstadt IV Wickendorf
G	Gadebuscher Str.  111-271 (odd numbers only)  110A-184 (even numbers only)  250-270A (even numbers only)  Gagarinstr.  Galileo-Galilei-Str.  Gartenhöhe  Gartenstr.  Gartenweg  Gärtnereiweg  Gaußstr.  Geibelstr.  Georg-Simon-Ohm-Str.  Gerhart-Hauptmann-Str.  Gertrudenhof  Geschwister-Scholl-Str.	Lankow I Lankow II Lankow II Lankow I Mueßer Holz Mueßer Holz Feldstadt I Friedrichsthal I Friedrichsthal I Schelfstadt I Lewenberg I Mueßer Holz Paulsstadt IV Wickendorf Altstadt II
G	Gadebuscher Str.  111-271 (odd numbers only)  110A-184 (even numbers only)  250-270A (even numbers only)  Gagarinstr.  Galileo-Galilei-Str.  Gartenhöhe  Gartenstr.  Gartenweg  Gärtnereiweg  Gaußstr.  Geibelstr.  Georg-Simon-Ohm-Str.  Gerhart-Hauptmann-Str.  Gertrudenhof  Geschwister-Scholl-Str.  Gimpelweg	Lankow I Lankow II Lankow II Lankow I Mueßer Holz Mueßer Holz Feldstadt I Friedrichsthal I Friedrichsthal I Schelfstadt I Lewenberg I Mueßer Holz Paulsstadt IV Wickendorf Altstadt II Neumühle III
G	Gadebuscher Str.  111-271 (odd numbers only)  110A-184 (even numbers only)  250-270A (even numbers only)  Gagarinstr.  Galileo-Galilei-Str.  Gartenhöhe  Gartenstr.  Gartenweg  Gärtnereiweg  Gaußstr.  Geibelstr.  Georg-Simon-Ohm-Str.  Gerhart-Hauptmann-Str.  Gertrudenhof  Geschwister-Scholl-Str.  Gimpelweg  Ginsterweg	Lankow I Lankow II Lankow II Lankow I Mueßer Holz Mueßer Holz Feldstadt I Friedrichsthal I Friedrichsthal I Schelfstadt I Lewenberg I Mueßer Holz Paulsstadt IV Wickendorf Altstadt II Neumühle III Friedrichsthal I
G	Gadebuscher Str.  111-271 (odd numbers only)  110A-184 (even numbers only)  250-270A (even numbers only)  Gagarinstr.  Galileo-Galilei-Str.  Gartenhöhe  Gartenstr.  Gartenweg  Gärtnereiweg  Gaußstr.  Geibelstr.  Georg-Simon-Ohm-Str.  Gerhart-Hauptmann-Str.  Gertrudenhof  Geschwister-Scholl-Str.  Gimpelweg  Ginsterweg  Girlitzweg	Lankow I Lankow II Lankow II Lankow I Mueßer Holz Mueßer Holz Feldstadt I Friedrichsthal I Friedrichsthal I Schelfstadt I Lewenberg I Mueßer Holz Paulsstadt IV Wickendorf Altstadt II Neumühle III
G	Gadebuscher Str.  111-271 (odd numbers only)  110A-184 (even numbers only)  250-270A (even numbers only)  Gagarinstr.  Galileo-Galilei-Str.  Gartenhöhe  Gartenstr.  Gartenweg  Gärtnereiweg  Gaußstr.  Geibelstr.  Georg-Simon-Ohm-Str.  Gerhart-Hauptmann-Str.  Gertrudenhof  Geschwister-Scholl-Str.  Gimpelweg  Ginsterweg  Girlitzweg  Glaisinstr.	Lankow I Lankow II Lankow II Lankow I Mueßer Holz Mueßer Holz Feldstadt I Friedrichsthal I Friedrichsthal I Schelfstadt I Lewenberg I Mueßer Holz Paulsstadt IV Wickendorf Altstadt II Neumühle III Friedrichsthal I
	Gadebuscher Str.  111-271 (odd numbers only)  110A-184 (even numbers only)  250-270A (even numbers only)  Gagarinstr.  Galileo-Galilei-Str.  Gartenhöhe  Gartenstr.  Gartenweg  Gärtnereiweg  Gaußstr.  Geibelstr.  Georg-Simon-Ohm-Str.  Gerhart-Hauptmann-Str.  Gertrudenhof  Geschwister-Scholl-Str.  Gimpelweg  Ginsterweg  Girlitzweg	Lankow I Lankow II Lankow II Lankow I Mueßer Holz Mueßer Holz Feldstadt I Friedrichsthal I Friedrichsthal I Schelfstadt I Lewenberg I Mueßer Holz Paulsstadt IV Wickendorf Altstadt II Neumühle III Friedrichsthal I Neumühle III
	Gadebuscher Str.  111-271 (odd numbers only)  110A-184 (even numbers only)  250-270A (even numbers only)  Gagarinstr.  Galileo-Galilei-Str.  Gartenhöhe  Gartenstr.  Gartenweg  Gärtnereiweg  Gaußstr.  Geibelstr.  Georg-Simon-Ohm-Str.  Gerhart-Hauptmann-Str.  Gertrudenhof  Geschwister-Scholl-Str.  Gimpelweg  Ginsterweg  Girlitzweg  Glaisinstr.	Lankow I Lankow II Lankow II Lankow I Mueßer Holz Mueßer Holz Feldstadt I Friedrichsthal I Friedrichsthal I Schelfstadt I Lewenberg I Mueßer Holz Paulsstadt IV Wickendorf Altstadt II Neumühle III Friedrichsthal I Neumühle III
G	Gadebuscher Str.  111-271 (odd numbers only)  110A-184 (even numbers only)  250-270A (even numbers only)  Gagarinstr.  Galileo-Galilei-Str.  Gartenhöhe  Gartenstr.  Gartenweg  Gärtnereiweg  Gaußstr.  Geibelstr.  Georg-Simon-Ohm-Str.  Gerhart-Hauptmann-Str.  Gertrudenhof  Geschwister-Scholl-Str.  Gimpelweg  Ginsterweg  Girlitzweg  Glaisinstr.  Goethestr.  1-57 (odd numbers only)  61-105 (odd numbers only)	Lankow I Lankow II Lankow I Mueßer Holz Mueßer Holz Feldstadt I Friedrichsthal I Schelfstadt I Lewenberg I Mueßer Holz Paulsstadt IV Wickendorf Altstadt II Neumühle III Friedrichsthal I Neumühle III Altstadt I
G	Gadebuscher Str.  111-271 (odd numbers only)  110A-184 (even numbers only)  250-270A (even numbers only)  Gagarinstr.  Galileo-Galilei-Str.  Gartenhöhe  Gartenstr.  Gartenweg  Gärtnereiweg  Gaußstr.  Geibelstr.  Georg-Simon-Ohm-Str.  Gerhart-Hauptmann-Str.  Gertrudenhof  Geschwister-Scholl-Str.  Gimpelweg  Girsterweg  Girlitzweg  Glaisinstr.  Goethestr.  1-57 (odd numbers only)	Lankow I Lankow II Lankow II Lankow I Mueßer Holz Mueßer Holz Feldstadt I Friedrichsthal I Friedrichsthal I Schelfstadt I Lewenberg I Mueßer Holz Paulsstadt IV Wickendorf Altstadt II Neumühle III Friedrichsthal I Neumühle III Altstadt I
	Gadebuscher Str.  111-271 (odd numbers only)  110A-184 (even numbers only)  250-270A (even numbers only)  Gagarinstr.  Galileo-Galilei-Str.  Gartenhöhe  Gartenstr.  Gartenweg  Gärtnereiweg  Gaußstr.  Geibelstr.  Georg-Simon-Ohm-Str.  Gerhart-Hauptmann-Str.  Gertrudenhof  Geschwister-Scholl-Str.  Gimpelweg  Ginsterweg  Girlitzweg  Glaisinstr.  Goethestr.  1-57 (odd numbers only)  61-105 (odd numbers only)	Lankow I Lankow II Lankow II Lankow I Mueßer Holz Mueßer Holz Feldstadt I Friedrichsthal I Friedrichsthal I Schelfstadt I Lewenberg I Mueßer Holz Paulsstadt IV Wickendorf Altstadt II Neumühle III Friedrichsthal I Neumühle III Altstadt I Feldstadt I
G	Gadebuscher Str.  111-271 (odd numbers only)  110A-184 (even numbers only)  250-270A (even numbers only)  Gagarinstr.  Galileo-Galilei-Str.  Gartenhöhe  Gartenstr.  Gartenweg  Gärtnereiweg  Gaußstr.  Geibelstr.  Georg-Simon-Ohm-Str.  Gerhart-Hauptmann-Str.  Gertrudenhof  Geschwister-Scholl-Str.  Gimpelweg  Ginsterweg  Girlitzweg  Glaisinstr.  Goethestr.  1-57 (odd numbers only)  61-105 (odd numbers only)	Lankow I Lankow II Lankow II Lankow I Mueßer Holz Mueßer Holz Feldstadt I Friedrichsthal I Friedrichsthal I Schelfstadt I Lewenberg I Mueßer Holz Paulsstadt IV Wickendorf Altstadt II Neumühle III Friedrichsthal I Feldstadt I
G	Gadebuscher Str.  111-271 (odd numbers only)  110A-184 (even numbers only)  250-270A (even numbers only)  Gagarinstr.  Galileo-Galilei-Str.  Gartenhöhe  Gartenstr.  Gartenweg  Gärtnereiweg  Gaußstr.  Geibelstr.  Georg-Simon-Ohm-Str.  Gertrudenhof  Geschwister-Scholl-Str.  Gimpelweg  Ginsterweg  Girlitzweg  Glaisinstr.  Goethestr.  1-57 (odd numbers only)  2-52 (even numbers only)	Lankow I Lankow II Lankow II Lankow I Mueßer Holz Mueßer Holz Feldstadt I Friedrichsthal I Friedrichsthal I Schelfstadt I Lewenberg I Mueßer Holz Paulsstadt IV Wickendorf Altstadt II Neumühle III Friedrichsthal I Neumühle III Friedrichsthal I Neumühle III Friedrichsthal I Nethädt I Altstadt I Altstadt II Feldstadt I Altstadt II Feldstadt I Altstadt II Feldstadt I Altstadt II
G	Gadebuscher Str.  111-271 (odd numbers only)  110A-184 (even numbers only)  250-270A (even numbers only)  Gagarinstr.  Galileo-Galilei-Str.  Gartenhöhe  Gartenstr.  Gartenweg  Gärtnereiweg  Gaußstr.  Geibelstr.  Georg-Simon-Ohm-Str.  Gerhart-Hauptmann-Str.  Gertrudenhof  Geschwister-Scholl-Str.  Gimpelweg  Girlitzweg  Glaisinstr.  Goethestr.  1-57 (odd numbers only)  2-52 (even numbers only)  54-92 (even numbers only)  Goldburg	Lankow I Lankow II Lankow II Lankow I Mueßer Holz Mueßer Holz Feldstadt I Friedrichsthal I Schelfstadt I Lewenberg I Mueßer Holz Paulsstadt IV Wickendorf Altstadt II Neumühle III Friedrichsthal I Neumühle III Altstadt I Feldstadt I Altstadt II Feldstadt I Altstadt II Friedrichsthal I Neumühle III Altstadt II Vickendorf
G	Gadebuscher Str.  111-271 (odd numbers only)  110A-184 (even numbers only)  250-270A (even numbers only)  Gagarinstr.  Galileo-Galilei-Str.  Gartenhöhe  Gartenstr.  Gartenweg  Gärtnereiweg  Gaußstr.  Geibelstr.  Georg-Simon-Ohm-Str.  Gerhart-Hauptmann-Str.  Gertrudenhof  Geschwister-Scholl-Str.  Gimpelweg  Girlitzweg  Glaisinstr.  Goethestr.  1-57 (odd numbers only)  2-52 (even numbers only)  54-92 (even numbers only)  Goldburg  Görrieser Weg	Lankow I Lankow II Lankow II Lankow I Mueßer Holz Mueßer Holz Feldstadt I Friedrichsthal I Friedrichsthal I Schelfstadt I Lewenberg I Mueßer Holz Paulsstadt IV Wickendorf Altstadt II Neumühle III Friedrichsthal I Neumühle III Friedrichsthal I Neumühle III Altstadt I Feldstadt I Altstadt II Altstadt II Krebsförden I

	Grabenstr.	Krebsförden II				
	Graf-Schack-Allee 1-10	Altstadt II				
	Graf-Schack-Allee 10A-20	Feldstadt I				
	Graf-Yorck-Str.	Großer Dreesch				
	Greifswalder Str.	Lankow I				
	Grevenhäger Weg	Friedrichsthal II				
	Grevesmühlener Chaussee	Warnitz				
	Grevesmühlener Str.	Lankow II				
	Große Wasserstr.	Feldstadt I				
	Großer Kamp	Warnitz				
	Großer Moor	Altstadt I				
	Grüne Str.					
	1-23 (odd numbers only)	Altstadt I				
	2-10 (even numbers only)	Altstadt I				
	12-40 (even numbers only)	Schelfstadt II				
	Grunthalplatz	Paulsstadt III				
	Güstrower Str.	Werdervorstadt I				
	Gutenbergstr.	Großer Dreesch				
	Güterhahnhofstr.	Weststadt III				
1	Hafenpromenade	Werdervorstadt I				
i	Habichtweg	Neumühle I				
	Hafenstr.	Werdervorstadt I				
	Tial Officer	Gartenstadt I				
	Hagenower Chaussee 1-1B	Krebsförden II				
	Hagenower Chaussee 2-39					
	Hagenower Str.	Gartenstadt I				
	Hamburger Allee 1-74	Neu Zippendorf				
	Hamburger Allee 76-240	Mueßer Holz				
	Handelsstr.	Görries II				
	Händelstr.	Werdervorstadt II				
	Hänflingsweg	Neumühle III				
	Hansestr.	Werdervorstadt I				
	Hans-Fallada-Str.	Weststadt I				
	Haselholzstr.	Gartenstadt I				
	Haselnußstr.	Lankow I				
	Hauptstr.	Medewege				
	Heckenrosenweg	Friedrichsthal I				
	Hegelstr.	Mueßer Holz				
	Heidehorst	Gartenstadt II				
	Heimweg	Friedrichsthal I				
	Heinrich-Heine-Str.	Paulsstadt I				
	Heinrich-Hertz-Ring	Wüstmark II				
	Heinrich-Mann-Str.					
	1-21 (odd numbers only)	Feldstadt I				
	2-18 (even numbers only)	Altstadt II				
	Heinrich-Seidel-Str.	Lewenberg I				
	Heisterbusch	Neumühle I				
	Helenenstr.	Altstadt II				
	Hellborn	Friedrichsthal I				
	Henningshof	Wickendorf				
	Hermannstr.	Feldstadt I				
	Herrengrabenweg	Krebsförden I				
	Herrensteinfelder Weg	Friedrichsthal I				
	Hinter der Schmiede	Krebsförden I				
	Hof Göhren	Krebsförden II				
	Hofkoppel	Krebsförden II				
	Holunderweg	Friedrichsthal I				
	Holzhafen	Werdervorstadt I				
	HOLLIUIOH	vvoi doi voi staut 1				
	Holzhof	Werdervorstadt I				
	Holzhof Honfenbruchweg	Werdervorstadt I				
	Holzhof Hopfenbruchweg Hopfenbruchwiese	Werdervorstadt I Weststadt III Lankow III				

Hospitalstr.		
1-9 (odd numbers only)	Werdervorstadt II	
11-23 (odd numbers only)	Schelfstadt II	
2-16 (even numbers only)	Werdervorstadt II	
18-30 (even numbers only)	Schelfstadt II	
Hubertusstr.	Lankow I	
Hufenweg	Zippendorf	
Hundorfer Weg	Wickendorf	
Husumer Str.	Lankow II	
Ida-Masius-Str.	Werdervorstadt I	1
Im grünen Feld	Wickendorf	
Immengang	Krebsförden II	
Jahnstr.	Schelfstadt II	J
Jägerweg	Ostorf	
Jean-Sibelius-Str.	Weststadt II	
Johannes-Brahms-Str.	Weststadt I	
Johannes-Gillhoff-Str.	Krebsförden II	
Johannes-RBecher-Str.	Weststadt I	
Johannes-Stelling-Str.	Ostorf	
Johannesstr.	Paulsstadt I	
John-Brinckman-Str.	Lewenberg I	
Joseph-Haydn-Str.	Werdervorstadt II	
Julius-Polentz-Str.	Lankow II	
Jungfernstieg	Paulsstadt I	
Justus-von-Liebig-Str.	Mueßer Holz	
Kalkwerderring	Ostorf	K
Kaninchenwerder	Mueß	
Kantstr.	Mueßer Holz	
Karl-Kleinschmidt-Str.	Krebsförden II	
Karl-Liebknecht-Platz	Feldstadt I	
Karl-Marx-Allee	Großer Dreesch	
Kastanienstr.	Lankow I	
Käthe-Kollwitz-Str.	Werdervorstadt I	
Kehrwieder	Feldstadt I	
Keplerplatz	Mueßer Holz	
Keplerstr.	Mueßer Holz	
Kiebitzwinkel	Neumühle I	
Kieferneck	Wüstmark II	
Kieler Str.	Lankow II	
Kirchenstr.	Schelfstadt II	
Kirchenweg	Lankow IV	
Kirchstieg	Wickendorf	
Kirschenhöfer Weg	Warnitz	
Kleiberweg	Neumühle III	
Klein Medewege	Medewege	
Kleine Wasserstr.	Feldstadt I	
Kleiner Kamp	Warnitz	
Kleiner Moor	Altstadt I	
Klöresgang	Altstadt I	
Klosterstr.	Altstadt II	
Knaudtstr. 1-1A	Werdervorstadt II	
Knaudtstr. 2-28	Schelfstadt II	
Knaudtstr. 31	Lewenberg I	
Knöchernhorst	Görries II	
Komarowstr.	Mueßer Holz	
Kopernikusstr.	Mueßer Holz Mueßer Holz	
Kopernikusstr. Körnerstr.	Mueßer Holz Mueßer Holz Schelfstadt I	
Kopernikusstr.	Mueßer Holz Mueßer Holz	



Clean Schwerin Guidebook 2023 Page 13 Clean Schwerin Guidebook 2023 Page 12

District Main collection day(s)	Type of waste/recycling	Collection cycle	Collection days	
		Every 4 weeks	Mon., week 4, 8, 12,	LANKOW I
	Household waste	Every 14 days	Mon., even weeks	Friday
ALTSTADT I		1 x per week 2 x per week	Mon., Thurs.	
Monday	Waste paper	Every 4 weeks	Mon., week 1, 5, 9,	
	Lightweight packaging	Every 14 days	Weds., odd weeks	
	Organic waste	Every 14 days	Mon., odd weeks	LANKOW II
		Every 4 weeks Every 14 days	Mon., week 4, 8, 12, Mon., odd weeks	
ALTSTADT II	Household waste	1 x per week	Mon.	Friday/ Tuesday
		2 x per week	Mon., Thurs.	
Monday	Waste paper	Every 4 weeks	Mon., week 1, 5, 9,	
	Lightweight packaging Organic waste	Every 14 days Every 14 days	Weds., odd weeks Mon., odd weeks	
	Organic waste	Every 4 weeks	Thurs., week 1, 5, 9,	LANKOW III
	Household waste	Every 14 days	Thurs., even weeks	Friday/
FELDSTADT I	Household Waste	1 x per week	Thurs.	Tuesday
Thursday	Waste paper	2 x per week Every 4 weeks	Mon., Thurs. Thurs., week 1, 5, 9,	
·	Lightweight packaging	Every 14 days	Weds., odd weeks	
	Organic waste	Every 14 days	Thurs., odd weeks	LANKOW IV
		Every 4 weeks	Thurs., week 1, 5, 9,	Tuesday
FFI DOTABT II	Household waste	Every 14 days 1 x per week	Thurs., odd weeks Thurs.	
FELDSTADT II		2 x per week	Mon., Thurs.	
Thursday	Waste paper	Every 4 weeks	Thurs., week 1, 5, 9,	LEWENBERG I
	Lightweight packaging	Every 14 days	Weds., odd weeks	
	Organic waste	Every 14 days Every 4 weeks	Thurs., odd weeks Weds., week 1, 5, 9,	Friday
FRIEDRICHSTHAL I	Household waste	Every 14 days	Weds., odd weeks	
	Waste paper	Every 4 weeks	Weds., week 1, 5, 9,	
Wednesday	Lightweight packaging	Every 14 days	Weds., odd weeks	LEWENBERG II
	Organic waste	Every 14 days Every 4 weeks	Weds., odd weeks Tues., week 1, 5, 9,	
FRIEDRICHSTHAL II	Household waste	Every 14 days	Tues., odd weeks	Friday
	Waste paper	Every 4 weeks	Tues., week 3, 7, 11,	
Tuesday	Lightweight packaging	Every 14 days	Weds., odd weeks	
	Organic waste	Every 14 days Every 4 weeks	Tues., odd weeks Mon., week 2, 6, 10,	MEDEWEGE
GÖHRENER TANNEN Monday	Household waste	Every 14 days	Mon., even weeks	Thursday
		1 x per week	Mon.	
		2 x per week	Mon., Thurs.	
	Waste paper	Every 4 weeks Every 14 days	Mon., week 2, 6, 10,  Mon., even weeks	
	Lightweight packaging Organic waste	Every 14 days	Mon., even weeks	MUEß
		Every 4 weeks	Mon., week 2, 6, 10,	Tuesday
	Household waste	Every 14 days	Mon., even weeks	
GÖRRIES I		1 x per week 2 x per week	Mon., Thurs.	
Monday	Waste paper	Every 4 weeks	Mon., week 4, 8, 12,	
	Lightweight packaging	Every 14 days	Mon., even weeks	MUEBER HOLZ
	Organic waste	Every 14 days	Mon., even weeks	Wednesday
		Every 4 weeks Every 14 days	Mon., week 3, 7, 11, Mon., odd weeks	Houncoddy
GÖRRIES II	Household waste	1 x per week	Mon.	
		2 x per week	Mon., Thurs.	
Monday	Waste paper	Every 4 weeks	Mon., week 4, 8, 12,	
	Lightweight packaging Organic waste	Every 14 days Every 14 days	Mon., even weeks Mon., even weeks	NEU ZIPPENDORI
	organio wasto	Every 4 weeks	Weds., week 3, 7, 11,	Friday
	Household waste	Every 14 days	Weds., odd weeks	
GROBER DREESCH	nousciloid Wasts	1 x per week	Thurs.	
Thursday	Waste paper	2 x per week 1 x per week	Mon., Thurs.	
	Lightweight packaging	No yellow sack collecti		NEUMÜHLE I
	Organic waste	1 x per week	Thurs.	
	Household waste	Every 4 weeks	Mon., week 4, 8, 12, Mon., even weeks	Wednesday
GARTENSTADT I	Household Waste	Every 14 days 1 x per week	Mon., even weeks	
Monday	Waste paper	Every 4 weeks	Mon., week 2, 6, 10,	
	Lightweight packaging	Every 14 days	Mon., even weeks	NEUMÜHLE II
	Organic waste	Every 14 days	Mon., even weeks	
	Household waste	Every 4 weeks Every 14 days	Mon. on week 2, 6, 10, Mon. on even weeks	Wednesday
GARTENSTADT II		1 x per week	Mon.	
Monday	Waste paper	Every 4 weeks	Mon. on week 2, 6, 10,	
	Lightweight packaging	Every 14 days	Mon. on even weeks	NEUMÜHLE III
	Organic waste	Every 14 days Every 4 weeks	Mon. on even weeks Thurs., week 1, 5, 9,	Wednesday
	Household waste	Every 14 days	Thurs., even weeks	
KREBSFÖRDEN I		1 x per week	Thurs.	
Thursday	Waste paper	Every 4 weeks	Thurs., week 2, 6, 10,	
	Lightweight packaging	Every 14 days	Thurs., even weeks	OSTORF
	Organic waste	Every 14 days Every 4 weeks	Thurs, even weeks	Monday
		Every 4 weeks Every 14 days	Thurs., week 3, 7, 11, Thurs., odd weeks	
KREBSFÖRDEN II	Household waste	1 x per week	Thurs.	
MEDOLUKUEN II		2 x per week	Mon., Thurs.	
_				
Thursday	Waste paper	Every 4 weeks	Thurs., week 3, 7, 11,	PAULSSTADT I
Thursday	Waste paper Lightweight packaging Organic waste	Every 4 weeks Every 14 days Every 14 days	Thurs., week 3, 7, 11, Thurs., odd weeks Thurs., odd weeks	PAULSSTADT I Wednesday

Household waste	Every 4 weeks	Fri., week 2, 6, 10,		
	Every 14 days	Fri., even weeks		
	1 x per week	Fri. Tues., Fri.		
Waste paper	2 x per week Every 4 weeks	Fri., week 4, 8, 12,		
Lightweight packaging	Every 14 days	Fri., odd weeks		
Organic waste	Every 14 days	Fri., odd weeks		
organic waste	Every 4 weeks	Fri., week 3, 7, 11,		
	Every 14 days	Fri., odd weeks		
Household waste	1 x per week	Tues.		
	2 x per week	Tues., Fri.		
Waste paper	Every 4 weeks	Fri., week 3, 7, 11,		
Lightweight packaging	Every 14 days	Fri., odd weeks		
		Fri., odd weeks		
organic waste	Every 4 weeks	Tues., week 3, 7, 11,		
Household waste	Every 14 days	Tues., odd weeks		
modelina madio	1 x per week	Tues.		
Waste paper	Every 4 weeks	Fri., week 4, 8, 12,		
Lightweight packaging	Every 14 days	Fri., even weeks		
Organic waste	Every 14 days	Tues., odd weeks		
	Every 4 weeks	Tues., week 2, 6, 10,		
Household waste	Every 14 days	Tues., even weeks		
Waste paper	Every 4 weeks	Tues., week 3, 7, 11,		
Lightweight packaging	Every 14 days	Fri., even weeks		
Organic waste	Every 14 days	Tues., odd weeks		
organio masto	Every 4 weeks	Fri., week 3, 7, 11,		
Household waste	Every 14 days	Fri., even weeks		
HOUSEHUIU WASLE	1 x per week	Fri., even weeks		
Waste paper	Every 4 weeks	Fri., week 3, 7, 11,		
Lightweight packaging	Every 14 days	Fri., odd weeks		
Organic waste	Every 14 days	Fri., odd weeks		
organic waste		Fri., odd weeks Fri., week 3, 7, 11,		
Household waste	Every 4 weeks	Fri., week 3, 7, 11,		
Household Waste	Every 14 days 1 x per week	Fri., odd weeks		
Wasta naner				
Waste paper	Every 4 weeks	Fri., week 3, 7, 11,		
Lightweight packaging	Every 14 days	Fri., odd weeks		
Organic waste	Every 14 days	Fri., odd weeks		
Household waste	Every 4 weeks	Thurs., week 3, 7, 11,		
Wasta naner	Every 14 days	Thurs, week 1, 5, 0		
Waste paper	Every 4 weeks	Thurs., week 1, 5, 9,		
Lightweight packaging	Every 14 days	Thurs, odd weeks		
Organic waste	Every 14 days	Thurs., odd weeks		
Household wests	Every 4 weeks	Tues., week 1, 5, 9,		
Household waste	Every 14 days	Tues., odd weeks		
Weeks	1 x per week	Tues.		
Waste paper	Every 4 weeks	Tues., week 1, 5, 9,		
Lightweight packaging	Every 14 days	Tues., odd weeks		
Organic waste	Every 14 days	Tues., odd weeks		
	Every 4 weeks	Weds., week 4, 8, 12,		
	From: 14 dans	Wode over		
Household waste	Every 14 days	Weds., even weeks		
Household waste	1 x per week	Weds.		
	1 x per week 2 x per week	Weds. Tues., Fri.		
Waste paper	1 x per week 2 x per week 1 x per week	Weds.		
Waste paper Lightweight packaging	1 x per week 2 x per week 1 x per week No yellow sack collection	Weds. Tues., Fri. Tues.		
Waste paper Lightweight packaging	1 x per week 2 x per week 1 x per week No yellow sack collection 1 x per week	Weds. Tues., Fri. Tues.		
Waste paper Lightweight packaging	1 x per week 2 x per week 1 x per week No yellow sack collection 1 x per week Every 4 weeks	Weds. Tues., Fri. Tues. Tues. Fri., week 3, 7, 11,		
Waste paper Lightweight packaging	1 x per week 2 x per week 1 x per week No yellow sack collection 1 x per week Every 4 weeks Every 14 days	Weds. Tues., Fri. Tues.  Tues. Fri., week 3, 7, 11, Fri., odd weeks		
Waste paper Lightweight packaging Organic waste	1 x per week 2 x per week 1 x per week No yellow sack collection 1 x per week Every 4 weeks Every 14 days 1 x per week	Weds. Tues., Fri. Tues.  Tiues.  Fri., week 3, 7, 11,  Fri., odd weeks  Fri.		
Waste paper Lightweight packaging Organic waste Household waste	1 x per week 2 x per week 1 x per week No yellow sack collection 1 x per week Every 4 weeks Every 14 days 1 x per week 2 x per week	Weds. Tues., Fri. Tues.  Fri., week 3, 7, 11, Fri., odd weeks Fri. Tues., Fri.		
Waste paper Lightweight packaging Organic waste  Household waste  Waste paper	1 x per week 2 x per week 1 x per week 1 x per week No yellow sack collection 1 x per week Every 4 weeks Every 14 days 1 x per week 2 x per week 1 x per week	Weds. Tues., Fri. Tues.  Tiues.  Fri., week 3, 7, 11,  Fri., odd weeks  Fri.		
Waste paper Lightweight packaging Organic waste Household waste Waste paper Lightweight packaging	1 x per week 2 x per week 1 x per week 1 x per week No yellow sack collection 1 x per week Every 4 weeks Every 14 days 1 x per week 2 x per week 1 x per week No yellow sack collection	Weds. Tues., Fri. Tues.  Tri., week 3, 7, 11, Fri., odd weeks Fri. Tues., Fri. Tues.		
Waste paper Lightweight packaging Organic waste Household waste Waste paper Lightweight packaging	1 x per week 2 x per week 1 x per week No yellow sack collection 1 x per week Every 4 weeks Every 14 days 1 x per week 2 x per week 1 x per week No yellow sack collection 1 x per week	Weds. Tues., Fri. Tues.  Fri., week 3, 7, 11, Fri., odd weeks Fri. Tues., Fri. Tues.		
Waste paper Lightweight packaging Organic waste  Household waste  Waste paper Lightweight packaging Organic waste	1 x per week 2 x per week 1 x per week No yellow sack collection 1 x per week Every 4 weeks Every 14 days 1 x per week 2 x per week 1 x per week No yellow sack collection 1 x per week Every 4 weeks	Weds. Tues., Fri. Tues.  Fri., week 3, 7, 11, Fri., odd weeks Fri. Tues., Fri. Tues.  Fri. Weds., week 4, 8, 12,		
Waste paper Lightweight packaging Organic waste Household waste Waste paper Lightweight packaging	1 x per week 2 x per week 1 x per week No yellow sack collection 1 x per week Every 4 weeks Every 14 days 1 x per week 2 x per week 1 x per week No yellow sack collection 1 x per week Every 4 weeks Every 4 weeks Every 4 weeks	Weds. Tues., Fri. Tues.  Fri., week 3, 7, 11, Fri., odd weeks Fri. Tues., Fri. Tues.  Fri. Weds., week 4, 8, 12, Weds., even weeks		
Waste paper Lightweight packaging Organic waste  Household waste  Waste paper Lightweight packaging Organic waste  Household waste	1 x per week 2 x per week 1 x per week No yellow sack collection 1 x per week Every 4 weeks Every 14 days 1 x per week 2 x per week 1 x per week No yellow sack collection 1 x per week Every 4 weeks Every 4 yeeks Every 4 yeeks Every 4 yeeks Every 14 days 1 x per week	Weds. Tues., Fri. Tues.  Fri., week 3, 7, 11, Fri., odd weeks Fri. Tues., Fri. Tues.  Fri. Weds., week 4, 8, 12, Weds., even weeks Weds.		
Waste paper Lightweight packaging Organic waste  Household waste  Waste paper Lightweight packaging Organic waste  Household waste	1 x per week 2 x per week 1 x per week No yellow sack collection 1 x per week Every 4 weeks Every 14 days 1 x per week 2 x per week 1 x per week No yellow sack collection 1 x per week Every 4 weeks Every 4 weeks Every 4 weeks	Weds. Tues., Fri. Tues.  Fri., week 3, 7, 11, Fri., odd weeks Fri. Tues., Fri. Tues.  Fri. Weds., week 4, 8, 12, Weds., even weeks		
Waste paper Lightweight packaging Organic waste  Household waste  Waste paper Lightweight packaging Organic waste  Household waste	1 x per week 2 x per week 1 x per week No yellow sack collection 1 x per week Every 4 weeks Every 14 days 1 x per week 2 x per week 1 x per week No yellow sack collection 1 x per week Every 4 weeks Every 4 yeeks Every 4 yeeks Every 4 yeeks Every 14 days 1 x per week	Weds. Tues., Fri. Tues.  Fri., week 3, 7, 11, Fri., odd weeks Fri. Tues., Fri. Tues.  Fri. Weds., week 4, 8, 12, Weds., even weeks Weds., week 4, 8, 12, Weds., even weeks		
Waste paper Lightweight packaging Organic waste  Household waste  Waste paper Lightweight packaging Organic waste  Household waste  Waste paper Lightweight packaging Urganic waste	1 x per week 2 x per week 1 x per week No yellow sack collection 1 x per week Every 4 weeks Every 14 days 1 x per week 2 x per week 1 x per week No yellow sack collection 1 x per week Every 4 weeks Every 14 days 1 x per week Every 4 weeks Every 4 weeks	Weds. Tues., Fri. Tues.  Fri., week 3, 7, 11, Fri., odd weeks Fri. Tues., Fri. Tues., Fri. Tues.  Fri. Weds., week 4, 8, 12, Weds., even weeks Weds. Weds., week 4, 8, 12,		
Waste paper Lightweight packaging Organic waste  Household waste  Waste paper Lightweight packaging Organic waste  Household waste  Waste paper Lightweight packaging Urganic waste	1 x per week 2 x per week 1 x per week 1 x per week 1 x per week 1 x per week 2 x per week Every 4 weeks Every 14 days 1 x per week 2 x per week 1 x per week No yellow sack collection 1 x per week Every 4 weeks Every 14 days 1 x per week Every 4 weeks	Weds. Tues., Fri. Tues.  Fri., week 3, 7, 11, Fri., odd weeks Fri. Tues., Fri. Tues.  Fri. Weds., week 4, 8, 12, Weds., even weeks Weds., week 4, 8, 12, Weds., even weeks		
Waste paper Lightweight packaging Organic waste  Household waste  Waste paper Lightweight packaging Organic waste  Household waste  Waste paper Lightweight packaging Urganic waste	1 x per week 2 x per week 1 x per week No yellow sack collection 1 x per week Every 4 weeks Every 14 days 1 x per week 2 x per week No yellow sack collection 1 x per week Every 4 weeks Every 14 days 1 x per week Every 4 weeks Every 14 days 1 x per week Every 14 days 1 x per week Every 14 days Every 14 days Every 14 days Every 14 days	Weds. Tues., Fri. Tues.  Tiues.  Fri., week 3, 7, 11,  Fri., odd weeks Fri. Tues.  Fri. Weds., Fri. Weds., week 4, 8, 12, Weds., even weeks Weds. Weds., even weeks Weds., even weeks		
Waste paper Lightweight packaging Organic waste  Household waste  Waste paper Lightweight packaging Organic waste  Household waste  Waste paper Lightweight packaging Organic waste	1 x per week 2 x per week 1 x per week No yellow sack collection 1 x per week Every 4 weeks Every 14 days 1 x per week 2 x per week 1 x per week No yellow sack collection 1 x per week Every 4 weeks Every 14 days 1 x per week Every 4 weeks Every 14 days	Weds. Tues., Fri. Tues.  Fri., week 3, 7, 11, Fri., odd weeks Fri. Tues., Fri. Tues.  Fri. Weds., week 4, 8, 12, Weds., even weeks Weds. Weds., even weeks		
Waste paper Lightweight packaging Organic waste  Household waste  Waste paper Lightweight packaging Organic waste  Household waste  Waste paper Lightweight packaging Organic waste  Household waste  Household waste	1 x per week 2 x per week 1 x per week 1 x per week No yellow sack collection 1 x per week Every 14 days 1 x per week 2 x per week 2 x per week 1 x per week No yellow sack collection 1 x per week Every 4 weeks Every 14 days 1 x per week Every 14 days	Weds. Tues., Fri. Tues.  Fri., week 3, 7, 11, Fri., odd weeks Fri. Tues., Fri. Tues.  Fri. Weds., Fri. Weds., week 4, 8, 12, Weds., even weeks Weds. Weds., even weeks Weds., on week 4, 8, 12, Wed. on even weeks		
Waste paper Lightweight packaging Organic waste  Household waste  Waste paper Lightweight packaging Organic waste  Household waste  Waste paper Lightweight packaging Organic waste  Household waste  Household waste	1 x per week 2 x per week 1 x per week No yellow sack collection 1 x per week Every 4 weeks Every 14 days 1 x per week 1 x per week 2 x per week No yellow sack collection 1 x per week Every 4 weeks Every 14 days 1 x per week Every 4 weeks Every 14 days Every 14 days 1 x per week Every 14 days Every 14 days 1 x per week Every 14 days Every 14 days 1 x per week Every 14 days Every 14 days 1 x per week Every 14 days Every 14 days 1 x per week Every 4 weeks	Weds. Tues., Fri. Tues.  Fri., week 3, 7, 11, Fri., odd weeks Fri. Tues., Fri. Tues., Fri. Tues.  Fri. Weds., week 4, 8, 12, Weds., even weeks Weds. Weds., even weeks Weds., on week 4, 8, 12, Wed. on even weeks Wed. on even weeks		
Waste paper Lightweight packaging Organic waste  Household waste  Waste paper Lightweight packaging	1 x per week 2 x per week 1 x per week No yellow sack collection 1 x per week Every 4 weeks Every 14 days 1 x per week 1 x per week 1 x per week No yellow sack collection 1 x per week Every 4 weeks Every 14 days 1 x per week Every 4 weeks Every 14 days Every 14 days Every 14 days 1 x per week Every 14 days Every 14 days 1 x per week Every 14 days Every 14 days 1 x per week Every 4 weeks Every 14 days	Weds. Tues., Fri. Tues.  Fri., week 3, 7, 11, Fri., odd weeks Fri. Tues., Fri. Tues., Fri. Tues.  Fri. Weds., week 4, 8, 12, Weds., even weeks Weds. Weds., even weeks Weds., even weeks Wed. on week 4, 8, 12, Wed. on week 4, 8, 12, Wed. on week 4, 8, 12,		
Waste paper Lightweight packaging Organic waste  Household waste  Waste paper Lightweight packaging Organic waste  Household waste  Waste paper Lightweight packaging Organic waste  Household waste  Waste paper Lightweight packaging Organic waste  Waste paper Lightweight packaging Organic waste	1 x per week 2 x per week 1 x per week No yellow sack collection 1 x per week Every 4 weeks Every 14 days 1 x per week 2 x per week No yellow sack collection 1 x per week No yellow sack collection 1 x per week Every 4 weeks Every 14 days 1 x per week Every 14 days	Weds. Tues., Fri. Tues.  Fri., week 3, 7, 11, Fri., odd weeks Fri. Tues.  Fri. Weds., Fri. Tues.  Fri. Weds., even weeks Wed. on week 4, 8, 12, Wed. on even weeks Wed. on week 4, 8, 12, Wed. on even weeks		
Waste paper Lightweight packaging Organic waste  Household waste  Waste paper Lightweight packaging	1 x per week 2 x per week 1 x per week No yellow sack collection 1 x per week Every 4 weeks Every 14 days 1 x per week 2 x per week 1 x per week No yellow sack collection 1 x per week Every 4 weeks Every 14 days 1 x per week Every 4 weeks Every 14 days Every 14 days Every 14 days 1 x per week Every 4 weeks Every 4 weeks Every 14 days	Weds. Tues., Fri. Tues.  Fri., week 3, 7, 11, Fri., odd weeks Fri. Tues., Fri. Tues.  Fri. Weds., Fri. Weds., week 4, 8, 12, Weds., even weeks Weds. Weds., even weeks Weds., even weeks Weds., even weeks Wed. on week 4, 8, 12, Wed. on even weeks Wed. on week 4, 8, 12, Wed. on even weeks Wed.		
Waste paper Lightweight packaging Organic waste  Household waste  Household waste	1 x per week 2 x per week 1 x per week No yellow sack collection 1 x per week Every 14 days 1 x per week 2 x per week 2 x per week 2 x per week 1 x per week 1 x per week No yellow sack collection 1 x per week Every 14 days 1 x per week Every 14 days 1 x per week Every 14 days	Weds. Tues., Fri. Tues.  Fri., week 3, 7, 11, Fri., odd weeks Fri. Tues., Fri. Tues., Fri. Weds., Fri. Weds., week 4, 8, 12, Weds., even weeks Weds. Weds., even weeks Weds., even weeks Wed. on week 4, 8, 12, Wed. on even weeks Wed. on week 4, 8, 12, Wed. on even weeks Wed. on week 4, 8, 12, Wed. on even weeks Wed. on week 4, 8, 12, Wed. on even weeks Wed. on even weeks Wed. on even weeks		
Waste paper Lightweight packaging Organic waste  Household waste  Household waste	1 x per week 2 x per week 1 x per week 1 x per week No yellow sack collection 1 x per week Every 14 days 1 x per week 2 x per week 2 x per week 1 x per week 2 x per week No yellow sack collection 1 x per week Every 14 days 1 x per week Every 14 days 1 x per week Every 14 days	Weds. Tues., Fri. Tues.  Fri., week 3, 7, 11, Fri., odd weeks Fri. Tues., Fri. Tues., Fri. Tues.  Fri. Weds., week 4, 8, 12, Weds., even weeks Weds. Weds., even weeks Wed. on week 4, 8, 12, Wed. on even weeks Wed. on even weeks Wed. on even weeks Wed. on week 4, 8, 12, Wed. on even weeks		
Waste paper Lightweight packaging Organic waste  Household waste	1 x per week 2 x per week 1 x per week No yellow sack collection 1 x per week Every 14 days 1 x per week 2 x per week 2 x per week 1 x per week No yellow sack collection 1 x per week Every 14 days 1 x per week Every 14 days 1 x per week Every 14 days	Weds. Tues., Fri. Tues.  Fri., week 3, 7, 11, Fri., odd weeks Fri. Tues., Fri. Tues., Fri. Tues., Fri. Weds., week 4, 8, 12, Weds., even weeks Weds., even weeks Weds., even weeks Weds., even weeks Wed. on week 4, 8, 12, Wed. on even weeks Wed. on week 4, 8, 12, Wed. on even weeks Wed. on even weeks Wed. on even weeks Wed., on even weeks		
Waste paper Lightweight packaging Organic waste  Household waste	1 x per week 2 x per week 1 x per week No yellow sack collection 1 x per week Every 4 weeks Every 14 days 1 x per week 2 x per week No yellow sack collection 1 x per week No yellow sack collection 1 x per week Every 4 weeks Every 14 days 1 x per week Every 14 days	Weds. Tues., Fri. Tues.  Tiues.  Fri., week 3, 7, 11,  Fri., odd weeks Fri.  Tues.  Fri.  Weds., Fri.  Tues.  Fri.  Weds., week 4, 8, 12,  Weds., even weeks  Weds.  Weds., even weeks  Wed. on week 4, 8, 12,  Wed. on even weeks  Weds., week 4, 8, 12,  Weds., even weeks  Weds., week 4, 8, 12,  Weds., even weeks  Weds., even weeks		
Waste paper Lightweight packaging Organic waste  Household waste	1 x per week 2 x per week 1 x per week No yellow sack collection 1 x per week Every 4 weeks Every 14 days 1 x per week No yellow sack collection 1 x per week No yellow sack collection 1 x per week Every 4 weeks Every 14 days 1 x per week Every 14 days 1 x per week Every 14 days	Weds. Tues., Fri. Tues.  Fri., week 3, 7, 11, Fri., odd weeks Fri. Tues.  Fri. Weds., Fri. Tues.  Fri. Weds., week 4, 8, 12, Weds., even weeks Weds. Weds., even weeks Weds., even weeks Weds., even weeks Wed. on week 4, 8, 12, Wed. on even weeks Wed., week 1, 5, 9, Weds., odd weeks Weds., week 4, 8, 12, Weds., odd weeks Weds., week 4, 8, 12, Weds., odd weeks		
Waste paper Lightweight packaging Organic waste  Household waste  Waste paper Lightweight packaging Organic waste	1 x per week 2 x per week 1 x per week No yellow sack collection 1 x per week Every 14 days 1 x per week 2 x per week 2 x per week 2 x per week 4 x per week 1 x per week 1 x per week 2 x per week 1 x per week 2 x per week 2 x per week 2 x per week 2 x per week 5 x per week 6 x yer yeek 6 x yer yeek 7 x per week 8 x yer yeek 8 x yer yeek 8 x yer yeek 9 x yer ye yeek 9 x yer ye yer yer yer yer yer yer yeek 9 x yer	Weds. Tues., Fri. Tues.  Fri., week 3, 7, 11, Fri., odd weeks Fri. Tues., Fri. Tues.  Fri. Weds., Fri. Tues.  Fri. Weds., week 4, 8, 12, Weds., even weeks Weds. Weds., even weeks Wed. on week 4, 8, 12, Wed. on even weeks Weds., week 4, 8, 12, Weds., even weeks Weds., week 4, 8, 12, Weds., even weeks Weds., week 4, 8, 12, Weds., even weeks Weds., even weeks Weds., even weeks		
Waste paper Lightweight packaging Organic waste  Household waste	1 x per week 2 x per week 1 x per week 1 x per week No yellow sack collection 1 x per week Every 14 days 1 x per week 2 x per week 2 x per week 2 x per week 1 x per week 2 x per week 1 x per week 2 x per week 3 x per y 4 days 4 x per y 4 weeks 5 x per y 4 days 6 x per y 4 weeks 6 x per y 4 weeks 6 x per y 4 weeks 6 x per y 4 y weeks 6 x per y 4 y	Weds. Tues., Fri. Tues.  Fri., week 3, 7, 11, Fri., odd weeks Fri. Tues., Fri. Tues., Fri. Tues., Fri. Tues., Fri. Weds., week 4, 8, 12, Weds., even weeks Weds. Weds., even weeks Weds., even weeks Wed. on week 4, 8, 12, Wed. on even weeks Wed. on even weeks Wed. on even weeks Wed. on even weeks Wed., week 4, 8, 12, Wed. on even weeks Wed., week 4, 8, 12, Wed., on even weeks Weds., week 4, 8, 12, Weds., even weeks Weds., week 4, 8, 12, Weds., even weeks Weds., even weeks Mon., week 3, 7, 11, Mon., odd weeks Mon.		
Waste paper Lightweight packaging Organic waste  Household waste	1 x per week 2 x per week 1 x per week No yellow sack collection 1 x per week Every 4 weeks Every 14 days 1 x per week 2 x per week 2 x per week No yellow sack collection 1 x per week No yellow sack collection 1 x per week Every 4 weeks Every 14 days 1 x per week Every 14 days 1 x per week Every 14 weeks	Weds. Tues., Fri. Tues.  Fri., week 3, 7, 11, Fri., odd weeks Fri. Tues., Fri. Tues., Fri. Tues., Fri. Tues., Fri. Weds., week 4, 8, 12, Weds., even weeks Weds., week 4, 8, 12, Weds., even weeks Weds., even weeks Wed. on week 4, 8, 12, Wed. on even weeks Wed. on even weeks Wed. on even weeks Wed. on even weeks Wed., week 1, 5, 9, Weds., week 1, 5, 9, Weds., week 4, 8, 12, Weds., week 4, 8, 12, Weds., week 4, 8, 11, Wods., even weeks Weds., week 4, 8, 12, Weds., even weeks Weds., week 4, 8, 11, Wods., even weeks Mon., week 3, 7, 11, Mon., odd weeks Mon., week 3, 7, 11,		
Waste paper Lightweight packaging Organic waste  Household waste  Waste paper Lightweight packaging Organic waste	1 x per week 2 x per week 1 x per week No yellow sack collection 1 x per week Every 4 weeks Every 14 days 1 x per week No yellow sack collection 1 x per week No yellow sack collection 1 x per week Every 4 weeks Every 14 days 1 x per week Every 14 days 1 x per week Every 14 days Every 4 weeks Every 14 days	Weds. Tues., Fri. Tues.  Fri., week 3, 7, 11, Fri., odd weeks Fri. Tues.  Fri. Weds., veek 4, 8, 12, Weds., even weeks Weds., even weeks Weds., even weeks Weds., even weeks Wed. on week 4, 8, 12, Wed. on even weeks Wed. on even weeks Wed. on even weeks Wed., on even weeks Wed., week 4, 8, 12, Wed., on even weeks Wed., week 4, 8, 12, Wed., on even weeks Weds., week 4, 8, 12, Weds., even weeks Weds., even weeks Weds., even weeks Mon., week 3, 7, 11, Mon., odd weeks Mon., week 3, 7, 11, Mon., odd weeks		
Waste paper Lightweight packaging Organic waste  Household waste  Waste paper Lightweight packaging Organic waste	1 x per week 2 x per week 1 x per week No yellow sack collection 1 x per week Every 4 weeks Every 14 days 1 x per week 1 x per week 2 x per week 2 x per week 1 x per week 1 x per week No yellow sack collection 1 x per week Every 4 weeks Every 14 days 1 x per week Every 14 days	Weds. Tues., Fri. Tues.  Fri., week 3, 7, 11, Fri., odd weeks Fri. Tues., Fri. Tues.  Fri. Weds., Fri. Tues.  Fri. Weds., week 4, 8, 12, Weds., even weeks Weds. Weds., even weeks Wed. on week 4, 8, 12, Wed. on even weeks Wed., on even weeks Wed., on even weeks Weds., week 4, 8, 12, Wed., on even weeks Weds., week 4, 8, 12, Weds., even weeks Weds., week 4, 8, 12, Weds., even weeks Mon., week 3, 7, 11, Mon., odd weeks		
Waste paper Lightweight packaging Organic waste  Household waste	1 x per week 2 x per week 1 x per week No yellow sack collection 1 x per week Every 14 days 1 x per week 2 x per week 2 x per week Every 14 days 1 x per week 1 x per week 1 x per week 2 x per week 1 x per week 2 x per week Every 14 days 1 x per week Every 4 weeks Every 14 days	Weds. Tues., Fri. Tues.  Fri., week 3, 7, 11, Fri., odd weeks Fri. Tues., Fri. Tues.  Fri. Weds., week 4, 8, 12, Weds., even weeks Weds. Weds., even weeks Weds., even weeks Weds., even weeks Wed. on week 4, 8, 12, Wed. on even weeks Wed. on week 4, 8, 12, Wed. on even weeks Wed., week 4, 8, 12, Weds., even weeks Wed., week 4, 8, 12, Weds., even weeks Weds., week 4, 8, 12, Weds., even weeks Mon., week 3, 7, 11, Mon., odd weeks Mon., week 4, 8, 12,		
Waste paper Lightweight packaging Organic waste  Household waste  Waste paper Lightweight packaging Organic waste	1 x per week 2 x per week 1 x per week No yellow sack collection 1 x per week Every 14 days 1 x per week 2 x per week 2 x per week Every 14 days 1 x per week 1 x per week 1 x per week 2 x per week 1 x per week Every 14 days 1 x per week Every 14 days 1 x per week Every 14 days	Weds. Tues., Fri. Tues.  Fri., week 3, 7, 11, Fri., odd weeks Fri. Tues., Fri. Tues.  Fri. Weds., Fri. Tues.  Fri. Weds., week 4, 8, 12, Weds., even weeks Weds. Weds., even weeks Wed. on week 4, 8, 12, Wed. on even weeks Wed., on even weeks Wed., on even weeks Weds., week 4, 8, 12, Wed., on even weeks Weds., week 4, 8, 12, Weds., even weeks Weds., week 4, 8, 12, Weds., even weeks Mon., week 3, 7, 11, Mon., odd weeks		
Waste paper Lightweight packaging Organic waste  Household waste  Waste paper Lightweight packaging Organic waste  Household waste	1 x per week 2 x per week 1 x per week 1 x per week No yellow sack collection 1 x per week Every 14 days 1 x per week 2 x per week 2 x per week 2 x per week 1 x per week 2 x per week 1 x per week 2 x per week 3 x per week 2 x per week 3 x per y 14 days 4 x per y 14 days 5 x per y 14 days 6 x per y 14 days 7 x per week 6 x per y 14 days 7 x per week 6 x per y 14 days 7 x per week	Weds. Tues., Fri. Tues.  Fri., week 3, 7, 11, Fri., odd weeks Fri. Tues., Fri. Tues., Fri. Tues., Fri. Tues., Fri. Weds., week 4, 8, 12, Weds., even weeks Weds. Weds., even weeks Weds., even weeks Wed. on week 4, 8, 12, Wed. on even weeks Wed. on even weeks Wed. on even weeks Wed. on even weeks Wed., week 4, 8, 12, Wed. on even weeks Wed., week 4, 8, 12, Wed., on even weeks Wed., week 4, 8, 12, Weds., even weeks Weds., week 4, 8, 12, Weds., even weeks Mon., week 3, 7, 11, Mon., odd weeks Mon., week 3, 7, 11, Mon., odd weeks Mon., week 4, 8, 12, Weds., even weeks Weds., even weeks Weds., even weeks Weds., even weeks Mon., week 3, 7, 11, Mon., odd weeks Mon., week 4, 8, 12, Weds., even weeks		
Waste paper Lightweight packaging Organic waste  Household waste	1 x per week 2 x per week 1 x per week No yellow sack collection 1 x per week Every 14 days 1 x per week 2 x per week 2 x per week Every 14 days 1 x per week 1 x per week 1 x per week 2 x per week 1 x per week Every 14 days 1 x per week Every 14 days 1 x per week Every 14 days	Weds. Tues., Fri. Tues.  Fri., week 3, 7, 11, Fri., odd weeks Fri. Tues., Fri. Tues., Fri. Tues., Fri. Tues., Fri. Weds., week 4, 8, 12, Weds., even weeks Weds. Weds., week 4, 8, 12, Wed., even weeks Weds., even weeks Wed. on week 4, 8, 12, Wed. on even weeks Wed., week 4, 8, 12, Wed., on even weeks Weds., week 4, 8, 12, Weds., even weeks Weds., week 4, 8, 12, Weds., even weeks Mon., week 3, 7, 11, Mon., odd weeks Mon., week 4, 8, 12, Weds., even weeks		

Organic waste Every 14 days Weds., odd weeks

District Main collection day(s)	Type of waste/recycling	Collection cycle	Collection days			Every 4 weeks
wain concention day(s)			W 1 1450	WERDERVORSTADT II	Household waste	Every 14 days
	Harrack and consists	Every 4 weeks	Weds., week 1, 5, 9,	WERDERVURSTAUT II		1 x per week
PAULSSTADT II	Household waste	Every 14 days 1 x per week	Weds., odd weeks Weds.	Tuesday	Waste paper	Every 4 weeks
	Waste paper	Every 4 weeks	Weds., week 3, 7, 11,		Lightweight packaging	Every 14 days
Wednesday	Lightweight packaging	Every 14 days	Weds., odd weeks		Organic waste	Every 14 days
	Organic waste	Every 14 days	Weds., odd weeks			Every 4 weeks
		Every 4 weeks	Fri., week 4, 8, 12,		Household waste	Every 14 days
	Household waste	Every 14 days	Fri., even weeks	WESTSTADT I		1 x per week
PAULSSTADT III		1 x per week	Fri.	Monday		2 x per week
Friday	Waste paper	Every 4 weeks	Fri., week 2, 6, 10,	monuay	Waste paper	Every 4 weeks
	Lightweight packaging	Every 14 days	Weds., odd weeks		Lightweight packaging	Every 14 days
	Organic waste	Every 14 days	Fri., even weeks		Organic waste	Every 14 days
		Every 4 weeks	Fri., week 1, 5, 9,			Every 4 weeks
	Household waste	Every 14 days	Fri., odd weeks		Household waste	Every 14 days
PAULSSTADT IV		1 x per week	Fri.	WESTSTADT II		1 x per week
Friday		2 x per week	Tues., Fri.	Tuesday		2 x per week
Triday	Waste paper	Every 4 weeks	Fri., week 2, 6, 10,	Tucsuay	Waste paper	Every 4 weeks
	Lightweight packaging	Every 14 days	Weds., odd weeks		Lightweight packaging	Every 14 days
	Organic waste	Every 14 days	Fri., even weeks		Organic waste	Every 14 days
	Household waste	Every 4 weeks	Weds., week 4, 8, 12,			Every 4 weeks
	nousenoid waste	Every 14 days	Weds., even weeks		Household waste	Every 14 days
		1 x per week	Weds.	WESTSTADT III	Tiouscrioid Waste	1 x per week
	Waste paper	1 x per week	Weds.			2 x per week
	Lightweight packaging	No yellow sack collection		Friday	Waste paper	Every 4 weeks
	Organic waste	Every 14 days	Weds., even weeks		Lightweight packaging	Every 14 days
		Every 4 weeks	Weds., week 2, 6, 10,		Organic waste	Every 14 days
	Household waste	Every 14 days	Weds., even weeks		Household waste	Every 4 weeks
SCHELFSTADT I		1 x per week	Weds.	WICKENDORF	Tiouscrioid Waste	Every 14 days
Wednesday	Waste paper	Every 4 weeks	Weds., week 2, 6, 10,		Waste paper	Every 4 weeks
	Lightweight packaging	Every 14 days	Weds., even weeks	Thursday	Lightweight packaging	Every 14 days
	Organic waste	Every 14 days	Weds., even weeks		Organic waste	Every 14 days
		Every 4 weeks	Weds., week 2, 6, 10,			Every 4 weeks
	Household waste	Every 14 days	Weds., odd weeks		Household waste	Every 14 days
SCHELFSTADT II		1 x per week	Weds.	WÜSTMARK I		1 x per week
Wednesday	Waste paper	Every 4 weeks	Weds., week 2, 6, 10,	Thursday	Waste paper	Every 4 weeks
	Lightweight packaging	Every 14 days	Weds., even weeks		Lightweight packaging	Every 14 days
	Organic waste	Every 14 days	Weds., even weeks		Organic waste	Every 14 days
	Household waste	Every 4 weeks	Thurs., week 2, 6, 10,			Every 4 weeks
	nousellolu waste	Every 14 days	Thurs., even weeks		Household waste	Every 14 days
WARNITZ	Waste paper	Every 4 weeks	Thurs., week 2, 6, 10,	WÜSTMARK II		1 x per week
Thursday	Lightweight packaging	Every 14 days	Thurs., even weeks	Thursday	Waste paper	Every 4 weeks
	Organic waste	Every 14 days	Thurs., even weeks		Lightweight packaging	Every 14 days
	organio masto	Every 4 weeks	Tues., week 2, 6, 10,		Organic waste	Every 14 days
	Hausahald					Every 4 weeks
WEDDEDWODOTARE :	Household waste	Every 14 days	Tues., even weeks		Household waste	Every 14 days
WERDERVORSTADT I		1 x per week	Tues.	ZIPPENDORF		1 x per week
Tuesday	Waste paper	Every 4 weeks	Tues., week 2, 6, 10,	Tuesday	Waste paper	Every 4 weeks
	Lightweight packaging	Every 14 days	Weds., even weeks		Lightweight packaging	Every 14 days

## Waste disposal on public holidays in 2023

You can also use the online waste collection calendar or our Abfallkalender (refuse collection calendar) app. It is possible to receive a reminder for all the dates. The calendar can be printed out.

	Subject	
0	changes	

Tues., week 2, 6, 10, ...

Tues., odd weeks

Weds., even weeks

Tues., even weeks Mon., week 2, 6, 10, ..

Mon., even weeks

Mon., week 4, 8, 12,

Tues., even weeks

Mon., even weeks

Tues., even weeks

Tues., week 4, 8, 12, ...

Tues., week 4, 8, 12, ..

Tues., even weeks

Fri., week 2, 6, 10, ...

Fri., even weeks

Fri., week 2, 6, 10,

Fri., even weeks

Fri., even weeks

Thurs., odd weeks

Thurs.. odd weeks

Thurs., odd weeks

Thurs., even weeks

Thurs.

Thurs.

Tues.

Thurs., week 2, 6, 10, ..

Thurs., week 4, 8, 12,

Thurs., even weeks

Thurs., even weeks

Thurs., week 1, 5, 9, ...

Thurs., week 4, 8, 12, ...

Thurs., odd weeks

Thurs., even weeks

Thurs., even weeks

Tues., week 3, 7, 11, ... Tues., even weeks

Tues., week 4, 8, 12, ...

Tues., even weeks

Tues., even weeks

Thurs., week 1, 5, 9,

Thurs., week 1, 5, 9, ...

Tues., Fri.

Tues.

Mon.

Tues.

Tues., Fri.

Mon., Thurs.

	Public holiday	y	Waste dispos for the public		Subsequent delay of regular waste collection days							
Public holiday	Weekday	Date	Weekday	Datum	Weekday	Datum	Weekday	Datum	Weekday	Datum	Weekday	Datum
New Year's Day	Sunday	01/01/23										
International Women's Day	Wednesday	08/03/23	Thursday	09/03/23	Friday	10/03/23	Saturday	11/03/23				
Good Friday	Friday	07/04/23	Saturday	08/04/23								
Easter Monday	Monday	10/04/23	Tuesday	11/04/23	Wednesday	12/04/23	Thursday	13/04/23	Friday	14/04/23	Saturday	15/04/23
International Workers' Day	Monday	01/05/23	Tuesday	02/05/23	Wednesday	03/05/23	Thursday	04/05/23	Friday	05/05/23	Saturday	06/05/23
Ascension Day	Thursday	18/05/23	Friday	19/05/23	Saturday	20/05/23						
Whit Monday	Monday	29/05/23	Tuesday	30/05/23	Wednesday	31/05/23	Thursday	01/06/23	Friday	02/06/23	Saturday	03/06/23
German Unity Day	Tuesday	03/10/23	Wednesday	04/10/23	Thursday	05/10/23	Friday	06/10/23	Saturday	07/10/23		
Reformation Day	Tuesday	31/10/23	Wednesday	01/11/23	Thursday	02/11/23	Friday	03/11/23	Saturday	04/11/23		
Christmas Day	Monday	25/12/23	Wednesday	27/12/23	Thursday	28/12/23	Friday	29/12/23	Saturday	30/12/23		
Boxing Day	Tuesday	26/12/23	Thursday	28/12/23	Friday	29/12/23	Saturday	30/12/23				

You can find more information on the SDS website at www.sds-schwerin.de and on the SAS website at www.sas-schwerin.de

Page 14 Waste collection calendar Clean Schwerin Guidebook 2023 Clean Schwerin Guidebook 2023 Waste collection calendar Page 15

Kranweg	Werdervorstadt I	2-72 (even numbers only)	Gartenstadt I	40-64 (even numbers only)	Paulsstadt IV		Robert-Bunsen-Str.	Wüstmark II	Sonnenkamp	Krebsförden I
Krebsbachring	Krebsförden II	Lutherstr.	Ostorf	74-132 (even numbers only)	Paulsstadt I		Robert-Havemann-Str.	Großer Dreesch	Sonnenweg	Zippendorf
rebsfördener Tannen	Krebsförden II	Lützower Ring	Friedrichsthal I	134-170 (even numbers only)	Paulsstadt II		Robert-Koch-Str.	Werdervorstadt II	Speicherstr.	Werdervorstadt I
rebsfördener Weg	Görries II	Lützower Ring 44, 46 and up	Friedrichsthal II	Osterberg	Ostorf		Robert-Stock-Str.	Wüstmark II	Sperlingsweg	Neumühle I
Krösnitz	Ostorf	M Magdeburger Str.	Neu Zippendorf	Ostorfer Ufer	Feldstadt II		Rogahner Str.	Görries I	Spieltordamm	Schelfstadt I
rugwiese	Ostorf	Marie-Curie-Str.	Mueßer Holz	Otto-Hahn-Str.	Wüstmark II		Röntgenstr.	Schelfstadt I	Stadionstr.	Ostorf
üchengartenweg	Ostorf	Marie-Hankel-Str.	Werdervorstadt I	Otto-von-Guericke-Str.	Mueßer Holz		Rosa-Luxemburg-Str.	Paulsstadt IV	Starenweg	Neumühle I
uckuckstr.	Neumühle II	Marienplatz	Altstadt I	Otto-Weltzien-Str.	Görries II		Rosenstr.	Gartenstadt I	Steinstr.	Paulsstadt I
ühls Acker	Krebsförden	Martinstr.	Altstadt I	Pabsberg	Warnitz	Р	Rostocker Str.	Neu Zippendorf	Stern Buchholz	Göhrener Tannen
Curze Badlow	Görries II	Max-Planck-Str.	Mueßer Holz	Pampower Str. 1-9	Krebsförden II		Rudolf-Breitscheid-Str.	Paulsstadt I	Stieglitzweg	Neumühle I
Kurze Str.	Gartenstadt I	Max-Reichpietsch-Str.	Großer Dreesch	Pampower Str. 50-76	Wüstmark II		Rudolf-Diesel-Str.	Wüstmark II	Stiftstr.	Feldstadt I
agerstr.	Werdervorstadt I	Max-Suhrbier-Str.	Weststadt II	Pankower Str.	Neu Zippendorf		Rudolf-Tarnow-Str.	Krebsförden II	Stillfriedstr.	Lewenberg I
andesrabbiner-Holdheim-Str.	Altstadt I	Mecklenburgstr.		Pappelgrund	Lewenberg II		Rugenseer Weg	Friedrichsthal I	T Stralsunder Str.	Neu Zippendorf
andreiterstr.	Schelfstadt II	1-81 (odd numbers only)	Altstadt I	Parchimer Str.	Neu Zippendorf		S Sacktannen	Sacktannen	Tallinner Str.	Neu Zippendorf
ange Badlow	Görries II	83-115 (odd numbers only)	Feldstadt I	Parkweg	Ostorf	•	Salzstr.	Altstadt I	Tannhöfer Allee	Ostorf
ange Reihe	Neumühle II	2-64 (even numbers only)	Altstadt I	Pasewalker Str.	Lankow I		Sandstr.	Paulsstadt II	Tappenhagen	Altstadt I
anger Berg	Gartenstadt II	66-68 (even numbers only)	Feldstadt I	Paulsdamm	Wickendorf		Schäferstr.	Feldstadt I	Taubenstr.	Schelfstadt II
ankower Hege	Lankow III	Medeweger Str.	Lankow II	Paulsdammer Weg	Wickendorf		Schall-und-Schwencke-Weg	Werdervorstadt I	Theaterstr.	Altstadt I
ankower Str.	Lankow I	Meisenweg	Neumühle I	Paulshöher Ring	Ostorf		Schelfmarkt	Schelfstadt II	Töpferberg	Feldstadt I
arkower str. archenallee	Friedrichsthal I	Mendelejewstr.	Mueßer Holz	Paulshöher Weg	Ostorf		Schelfstr.	Schelfstadt II	Touristenweg	Friedrichsthal I
	Friedrichsthal I		Werdervorstadt I		Mueßer Holz		Schillerstr.		Trebbower Str.	Warnitz
ärchenweg ehmstr.	Schelfstadt II	Meta-Sander-Str.  Mettenheimerstr.	Gartenstadt I	Pawlowstr. Pecser Str.	Neu Zippendorf		Schlachterstr.	Weststadt I Altstadt I		Gartenstadt II
eilmsu. eibnizstr.	Mueßer Holz								Turawar Ding	
		Michael-Faraday-Str.	Mueßer Holz	Perleberger Str.	Neu Zippendorf		Schlehenstr.	Friedrichsthal I	Turower Ring	Neumühle I
ennéstr. 1	Altstadt II	Mittelfeld	Gartenstadt II	Pestalozzistr.	Paulsstadt IV		Schleifmühlenweg		U Ueckermünder Str.	Lankow I
ennéstr. 1A-5	Ostorf	Mittelstelle	Görries I	Pfaffenstr.	Schelfstadt I		Schleswiger Str.	Lankow II	Uhlennest	Neumühle I
eonhard-Frank-Str.	Weststadt I	Mittelweg	Weststadt III	Pilaer Str.	Neu Zippendorf		Schliemannstr.	Schelfstadt II	Ulmenweg	Lankow IV
erchenstr.	Neumühle II	Molkereistr.	Paulsstadt III	Pingelshäger Str.	Friedrichsthal I		Schloßgartenallee	Ostorf	Usedomer Str.	Lankow I
essingstr.	Weststadt I	Möllner Str.	Lankow II	Pirolweg	Neumühle III		Schloßstr.	Altstadt II	V Vaasaer Str.	Neu Zippendorf
ilienring	Gartenstadt II	Moorbrinker Weg	Friedrichsthal I	Plater Str.	Neu Zippendorf		Schmiedeberg	Wickendorf	Vidiner Str.	Neu Zippendorf
ilienthalstr.		Moritz-Wiggers-Str.	Paulsstadt III	Platz der Freiheit 1-5	Paulsstadt III		Schmiedestr.	Altstadt I	Virchowstr.	Werdervorstadt II
11-51 (odd numbers only)	Görries II	Möwenburgstr.		Platz der Freiheit 6-20	Paulsstadt I		Schnitterwiese	Medewege	Von-der-Schulenburg-Str.	Großer Dreesch
53-105 (odd numbers only)	Neumühle I	1-27 (odd numbers only)	Werdervorstadt I	Platz der Jugend			Schönfelder Weg	Friedrichsthal II	Von-Flotow-Str.	Weststadt II
2-50A (even numbers only)	Görries II	33-67 (odd numbers only)	Lewenberg I	1-25 (odd numbers only)	Feldstadt II		Schulstr.	Schelfstadt I	Von-Stauffenberg-Str.	Großer Dreesch
50B-60 (even numbers only)	Neumühle I	2-72 (even numbers only)	Werdervorstadt I	4-10 (even numbers only)	Feldstadt II		Schulzenweg	Görries I	Von-Thünen-Str.	Paulsstadt II
indenstr.	Schelfstadt II	Mozartstr.	Paulsstadt I	12-14 (even numbers only)	Ostorf		Schusterstr.	Altstadt II	Vor dem Wittenburger Tor	
ndhorst	Wüstmark I	Mueß Ausbau	Mueß	Plöner Str.	Lankow II		Schwalbenstr.	Neumühle II	1-11 (odd numbers only)	Weststadt II
ischstr.	Ostorf	Mueßer Bucht	Mueß	Postweg	Wickendorf		Schwälkenberg	Werdervorstadt II	13	Neumühle I
ise-Meitner-Str.	Mueßer Holz	Mühlenscharrn	Neumühle III	Potsdamer Str.	Neu Zippendorf		Schwaneninsel	Werdervorstadt II	2-18 (even numbers only)	Neumühle I
obedanzgang	Altstadt II	Mühlenstr.	Schelfstadt I	Prerower Ring	Lankow I		Schweinemarkt	Schelfstadt I	Vor den Wiesen	Wüstmark I
omonossowstr. 1-9	Mueßer Holz	Mühlentwiete	Weststadt I	Puschkinstr.			Schweriner Str.	Wüstmark I	Vossens Tannen	Krebsförden II
omonossowstr. 15	Mueß	Müllerstr.	Paulsstadt II	1-45 (odd numbers only)	Schelfstadt II		Sebastian-Bach-Str.	Weststadt I	Voßstr.	Paulsstadt II
ortzingstr.	Paulsstadt II	Münzstr.	Schelfstadt II	47-81 (odd numbers only)	Altstadt I		Seeblick	Werdervorstadt II	W Wacholderweg	Lankow IV
öwenplatz	Weststadt II	N Nachtigallenstr.	Neumühle I	2-30 (even numbers only)	Schelfstadt II		Seehofer Str.	Wickendorf	Wachtelweg	Neumühle III
öwenthalstraße	Werdervorstadt I	Nedderfeld	Mueß	32-64 (even numbers only)	Altstadt I		Seelust	Wickendorf	Waisengärten	Werdervorstadt II
übecker Str.		Neu Pampow	Wüstmark II	Querstr.	Feldstadt I	Q	Seestr.	Feldstadt I	Waldschulweg 1	Zippendorf
3-29 (odd numbers only)	Altstadt I	Neu Zippendorf	Neu Zippendorf	Rahlstedter Str.	Lankow II	R	Seitenweg	Medewege	Waldschulweg 2-40	Ostorf
31-119 (odd numbers only)	Paulsstadt III	Neubrandenburger Str.	Neu Zippendorf	Räthenweg	Zippendorf		Semmelweisstr.	Werdervorstadt II	Waldweg	Friedrichsthal I
121-263 (odd numbers only)	Weststadt III	Neue Gartenstadt	Gartenstadt I	Ratsteich	Weststadt II		Severinstr.		Wallstr.	
265-289 (odd numbers only)	Lankow I	Neumühler Str.	Neumühle I	Ratzeburger Str.	Lankow I		1-25 (odd numbers only)	Paulsstadt IV	1-41 (odd numbers only)	Altstadt II
4-44 (even numbers only)	Altstadt I	Neumühler Weg	Lankow I	Rebhuhnweg	Neumühle III		27-31 (odd numbers only)	Paulsstadt I	45-67 (odd numbers only)	Paulsstadt II
46-132 (even numbers only)	Paulsstadt III	Newtonstr.	Mueßer Holz	Reiferbahn	Altstadt II		2-28 (even numbers only)	Paulsstadt IV	2-46 (even numbers only)	Feldstadt I
134-266 (even numbers only)		Niels-Bohr-Str.	Mueßer Holz	Reihe 1	Lankow I		30-36 (even numbers only)	Paulsstadt I	50-68 (even numbers only)	Paulsstadt II
268-278 (even numbers only)		Niels-Stensen-Str.	Mueßer Holz	Reihe 2	Lankow I		Siedlerweg	Lewenberg II	Walnußweg	Lankow IV
übstorfer Weg	Wickendorf	Nienmarker Weg	Friedrichsthal I	Reutzstr.	Paulsstadt III		Siedlung	Lankow II	Walther-Rathenau-Str.	Werdervorstadt II
ucie-Höflich-Str.		Nikolaus-Otto-Str.	Wüstmark II	Ricarda-Huch-Str.			Siegfried-Marcus-Str.	Wüstmark II	Warnitzer Str.	Friedrichsthal I
	Werdervorstadt I				Werdervorstadt I					
udwig-Bölkow-Str.	Göhrener Tannen	O Oberer Kamp	Warnitz	Richard-Wagner-Str.	Weststadt I		Siemensplatz	Sacktannen	Wasserstr.	Görries II
udwigsluster Chaussee	00- 5	Obotritenring	\M/+-/ !! !!!	Ritterstr.	Altstadt I		Silberberg	Warnitz	Weidenweg	Friedrichsthal I
1-31 (odd numbers only)	Großer Dreesch	17-19A (odd numbers only)	Weststadt III	Robert-Beltz-Str.	Weststadt III		Slüterufer	Ostorf	Weinbergstr.	Ostorf
33-57 (odd numbers only)	Göhrener Tannen	49-249 (odd numbers only)	Weststadt II	Robert-Blum-Str.	Lewenberg II		Sodemannscher Teich	Lankow III	Weißdornweg	Friedrichsthal I

		1					
Wenderstorfer Weg	Friedrichsthal I						
Wendenhof	Wickendorf						
Werderstr.	\\\/						
	Werdervorstadt II						
3-89 (odd numbers only)	Schelfstadt II						
2-76 (even numbers only)	Werdervorstadt II						
99-143	Altstadt I						
Werkstr.	Wüstmark II						
Werner-Seelenbinder-Str.	Weststadt I						
Werner-von-Siemens-Str.	Wüstmark II						
Wickendorfer Markt	Wickendorf						
Wickendorfer Str.	Medewege						
Wiesengrund	Krebsförden II						
Wiesenhof	Wüstmark I						
Wiesenweg	Zippendorf						
Wilhelm-Hennemann-Str.	Gartenstadt I						
Wilhelm-Maybach-Str.	Wüstmark II						
Willi-Bredel-Str.	Weststadt I						
Wismarsche Str.							
107-129 (odd numbers only)	Altstadt I						
133-185 (odd numbers only)	Paulsstadt III						
189-317 (odd numbers only)	Lewenberg I						
321-405 (odd numbers only)	Lewenberg II						
106-134 (even numbers only)	Altstadt I						
136-194 (even numbers only)	Paulsstadt III						
198-298B (even numbers only)	Lewenberg I						
300-392 (even numbers only)	Lewenberg II						
400	Medewege						
Wittenberger Str.	Neu Zippendorf						
Wittenburger Str.							
15-37	Altstadt I						
39-97 (odd numbers only)	Paulsstadt II						
99-121 (odd numbers only)	Weststadt II						
40-104 (even numbers only)	Paulsstadt II						
106-122 (even numbers only)	Weststadt II						
Wolfsschlucht	Friedrichsthal I						
Wolgaster Str.	Lankow I						
Wossidlostr.	Weststadt III						
Wuppertaler Str.	Neu Zippendorf						
Zeisigweg	Neumühle III	Ę					
Zeppelinstr.	Görries II						
Ziegeleiweg	Lankow I						
Ziegelhof	Lankow II						
Ziegelseepark	Werdervorstadt I						
Ziegelseestr.	Werdervorstadt I						
Ziegelwerder	Mueß						
Ziegenmarkt	Schelfstadt II						
Zingster Ring	Lankow I						
Zingster hing Ziolkowskistr.	Mueßer Holz						
Zu den Störwiesen	Mueßer Holz						
Zum Alten Bauernhof	Mueß						
Zum Bahnhof 2-11	Paulsstadt III						
Zum Bahnhof 13-43	Paulsstadt IV						
Zum Birkenhorst	Krebsförden I						
Zum Kirschenhof	Warnitz						
Zum Reppin	Mueß						
Zum Schulacker	Krebsförden I						
Zur Feuerwache	Wickendorf						

Clean Schwerin Guidebook 2023 Clean Schwerin Guidebook 2023



What do we do with Christmas trees? There are numerous collection points for disposing of Christmas trees throughout the entire Schwerin city area and in the various districts.

You must, of course, remove decorations from the Christmas trees before disposing of them. The collected

Christmas trees are composted.



Dates and information The dates and locations will be announced in the local press in due course.

You can also find this information on our website, www.sds-schwerin.de.

### Please note:

The collection will take of January, from 02 to 16/01/2023.

## **Disposal of Christmas trees**

Location/district	Note/place description
Großer Dreesch	noto/place description
Krebsförden (NBG)	
Lankow	In the large residential complexes, please place worn-out Christmas trees next to your household waste
Mueßer Holz	collection point in these districts!
Neu Zippendorf	
Weststadt	
Altstadt	Kleiner Moor/Tappenhagen, Puschkinstraße/Am Dom, Arsenalstr./Alexandrinenstraße, Lübecker Straße/ Arsenalstraße, Graf-Schack-Allee/GeschwScholl-Str., Wittenburger Str./Reiferbahn, Großer Moor DSD collection point Theater
Dwang	"Auf dem Dwang" open space
Feldstadt	Goethestraße/Wallstraße, Hermannstraße/Gartenstraße, Bleicherstraße, Bleicher Ufer (DSD system), Platz der Jugend, Karl-Liebknecht-Platz, Lobedanzgang (DSD system)
Friedrichsthal	Lärchenallee bus loop, Warnitzer Straße (DSD system), Warnitzer Straße 2nd roundabout, Hellborn (DSD system), Wolfsschlucht, 4 Lützower Ring collection points: T-junction to no. 49, 51; T-junction to no. 59, 61; T-junction to no. 77-81; T-junction to no 89-95
Gartenstadt	Hagenower Straße/Am Püsserkrug, Brink playground (north-west corner by the transformer station), Langer Berg DSD system (Netto), Tulpenweg DSD system (rainwater retention basin)
Görries	Lilienthalstraße impasse, Schulzenweg/corner of Am Kaspelwerder, Lilenthalstraße (DSD system)
Groß Medewege	Hauptstraße car park
Klein Medewege	Bus loop
Krebsförden	Am Winkel car park, Herrengrabenweg turning loop, Zum Schulacker turning loop, Eckdrift turning loop, Am Krebsbach/Auf dem Sande, Dorfstr./corner of Görrieser Weg
Krösnitz	Osterberg turning loop
Lankow	Ahornstraße (DSD system), Mühlenberg bus loop (Greifswalder Str.), Greifswalder Straße (DSD system), Büdnerstraße/Hopfenbruchwiese, Walnußweg/Ulmenweg (non-recyclable waste collection point)
Lewenberg	Wismarsche Straße/DrHans-Wolf-Straße, Robert-Blum-Straße/entrance to Siedlerweg, DrGeorg-Benjamin-Straße (DSD system), school on DrHans-Wolf-Straße
Миев	Zum Alten Bauernhof (turning loop), Nedderfeld/Consrader Weg (transformer station), Alte Crivitzer Landstraße (allotment garden)
Neu Pampow	Neu Pampow opposite house no. 4
Neumühle	Am Wasserturm/Am Treppenberg, Neumühler Straße (DSD system animal clinic), Habichtsweg (DSD system), Am Immensoll/Am Leuschenberg, Mühlenscharrn/Dohlenweg (towards the waterworks)
Ostorf	Lutherstraße/Lischstraße, JStelling-Straße/Adam-Scharrer-Weg
Paulsstadt	Sandstraße (DSD), Demmlerplatz (DSD), Wittenburger Str./Obotritenring, Wittenburger Str./Voßstraße, Franz-Mehring-Straße/Zum Bahnhof, Platz der Freiheit (toilet facilities), Obotritenring/GHauptmann-Str.
Schelfstadt	Werderstraße/Grüne Straße, Spieltordamm car park, Knaudtstraße wastewater pumping station, Schelfmarkt/Gaußstraße, Ziegenmarkt
Schelfwerder	Buchenweg (DSD system)
Schloßgarten	Paulshöhe/Schleifmühlenweg sports field, Tannhöfer Allee/Franzosenweg, Schloßgartenallee (DSD systems: Ministry of Agriculture, NDR)
Warnitz	Green space at Bahnhofstraße 32, Eschenweg car park, Kirschenhöfer Weg turning loop, Bahnhofsstraße/ Silberberg, open space at Alte Gärtnerei 67
Werdervorstadt	Robert-Koch-Straße/Händelstraße, Güstrower Straße/Ernst-Barlach-Straße, Möwenburgstraße/ Hafenstraße, Möwenburgstr./Speicherstraße, Lagerstraße (DSD system), Ziegelseestr. (DSD system), Waisengärten/Amtstr. 30, Ferdinand-Schultz-Straße (DSD system)
Weststadt	Robert-Beltz-Straße/Max-Suhrbier-Straße, Sebastian-Bach-Straße pedestrian passageway, Gosewinkler Weg/Adolf-Wilbrandt-Straße, Ratsteich, HFallada-Straße/Friesenstraße
Wickendorf	Zur Feuerwache (DSD system), Seehofer Straße/Lübstorfer Weg, Carlshöhe turning loop, Schmiedeberg/ Achterstieg
Wüstmark	Am Teich, Vor den Wiesen, Hof Göhren/Krebsfördener Tannen, Vossens Tannen (DSD system)
Zippendorf	Bosselmannstraße car park

## **Schwerin spring clean with week of** action from 20 to 25 March 2023

spring cleaning campaign is back on cipants from clubs, companies, nurseries course.

2020, we were once again able to get a the city, parks and forests.

and school classes, neighbours from the

broad range of participants for the cleaning In 2023, we will once again have a scrubbing

The scrubbing party is coming back! The campaign last year. Around 5,400 parti- party, which has proven popular among the young and old and will feature music and entertainment.

surrounding area and families tackled the Planning for the week of action 2023 is in full After the COVID-related restrictions in dirty corners and hard-to-reach places in swing and we would be delighted if you could continue to give us your loyalty and actively support us in our 2023 spring clean.





## **Cleanliness in green areas**

Whether it's a place of silence and the city. But in places where so many rin's green spaces and recreational facilities attract thousands of visitors every day, and not just in the summer. We are used to leaving it up to others This delights all those who deal with to remove these mountains: "Someone the upkeep of the facilities. Parks are will clean that up," you think, but you're

relaxation, a playing field for exercise, people come together, even seemingly fun and sport or a meeting place small lapses and negligence have grefor friends and strangers: Schwe- at consequences - and mountains of waste can pile up.

essential for leisure and recreation in wrong. The most effective way to get to Many thanks for your cooperation.

grips with waste is the same way that it develops: with lots of small contributions. Take your waste home with you, or so the slogan goes. The green parks need responsible visitors. Our own behaviour also contributes to the appearance of the green spaces on our doorsteps.







## De grizile teorners

## Bag dispensers for getting rid of dog waste

The SDS has set up belloo bag dispensers in 80 locations, mostly in close proximity to green spaces and on footpaths. These dispensers are refilled on a weekly basis.

## Here's how it works:

To use the dog toilets, dog owners simply take a bag from the dispenser, put the bag over their hand and pick up the parcel their dog left behind. After picking up the dog waste and tying the bag, simply dispose of it in the nearest rubbish bin.

## You can get dog waste bags for free from here:

The public utility company's customer centre Mecklenburgstraße 1 and Eckdrift 43 - 45

Recycling centres North – Lankow: Ziegelweg 12 South – Gartenstadt Ludwigsluster Chaussee 53

The Citizen's Office Am Packhof 2 - 6

## Please note:

overview of the bag dispensers online at www.sds-schwerin.de



## Swapping & gifting

 ebav-kleinanzeigen.de Gifting and swapping



- tauschticket.de
- oekoportal.de with ecomoebel de
- foodsharing.de



## Second-hand textiles

Re-sales



• resales.de

## Old clothing collection and second hand

## Old clothing collection in Schwerin

In cooperation with four charitable organisations (Arbeitslosenverband, Dobbertiner Werkstätten, DRK, Zukunftswerkstatt e.V.), the city of Schwerin is carrying out an old clothing collection.

As part of this, appropriately-marked collection containers are available throughout

There is also the option of dropping off old clothing at charity shops. From here, the clothing is given to those in need for a small fee.



## **ALTKLEIDERSAMMLUNG**





## Furniture exchange

The "ANKER" furniture exchange collects donated furniture for free. It is refurbished in the workshop and distributed to charity shops or sold in the exhibition house. If you want to buy cheap furniture, this is the place for you.

All furnishings are available, from living rooms to kitchens with electrical appliances. You can find more information online at:

www.anker-sozialarbeit.de

## Addresses of charity shops

## Kleiderkammer des DRK Güstrower Straße 4

19055 Schwerin Tel.: (0385) 555 73 00

## Kleiderkammer der Zukunftswerkstatt e.V.

Ziegeleiweg 12 19057 Schwerin Tel.: (0385) 61 73 610

## **Dobbertin Abbey** Am Kloster

19399 Dobbertin Tel.: (038736) 862 01

## Arbeitslosenverband Schwerin Haus der Begegnung

Perleberger Str. 22 19063 Schwerin Tel.: (0385) 39 78 163

When we downsize or sell a home, we are presented with the task of parting with furniture or household appliances that we have used or even become fond of. A utility value check may uncover an old but still useful item that you can pass onto a new owner by using the well-developed network of second hand shops and exchanges in Schwerin.

We have put a list of some useful websites in the column on the left.

## Anker furniture exchange in Schwerin

Rogahner Straße 4, 19061 Schwerin Tel.: (0385) 2022 61 42

## Opening hours: Mon. to Fri.

10:00 am - 4:00 pm

## Second-hand shops Anker in Schwerin "Bunte Kiste" Große Wasserstraße 39, 19053 Schwerin

Opening hours: Mon. to Thurs.: 10:00 am - 4:00 pm

Tel.: (0385) 20 22 61 706

Fri. 10:00 am - 2:00 pm

### "Stöberstube" Steinstr. 5

19053 Schwerin Tel.: (0385) 20 22 61 704

### Opening hours: Mon. to Fri.

09:30 AM - 3:00 PM

## Please note:

Only bring your donations while the shop is open.

## ALV charity shop Perleberger Straße 22 19063 Schwerin Tel.: (0385) 48 83 925

## Opening hours:

Mon. to Thurs.: 8:30 am - 3:30 pm Fri. 8:30 am - 11:30 am

## "Spardose" charity shop in Lankow Julius-Polentz-Straße 23

19057 Schwerin Tel.: (0385) 20 22 61 707

## Opening hours: Mon. and Tues.: 9:00 am - 1:00 pm Weds, and Thurs.: 9:00 am - 2:00 pm Fri.: 9:00 am - 12:00 PM

Cleaning the pavement also includes removing special contaminants, such as dog mess, weeds and waste left on the pavement. SAS mbH carries out street cleaning on public streets. The street cleaning calendar for the cleaning vehicles can be found online at www.sds-schwerin.de. SDS has created a street cleaning concept for streets where permanently parked cars hinder cleaning with the road sweeper.

Under this concept, a one-day parking ban is put in place in 73 street sections so that basic street cleaning can be carried out once a vear

A street cleaning fee is collected from the residents for the street cleaning carried out on public streets.

The amount of the street cleaning fee is determined by the frequency of cleaning in a year and is set according to the street cleaning fee statutes.

Obligations with regard to winter road maintenance are also regulated in the street cleaning statutes



## Road and pavement cleaning

Clean streets and footpaths are of partithe cleaning of footpaths and the emptying of the statute on fees for road cleaning. The cular interest to cities, communities and residents.

Cleaning categories

Cleaning category 0

Cleaning category 1

Cleaning category 2

Cleaning category 3

Cleaning category 4

No cleaning category

The streets within Schwerin are assigned

to individual street cleaning classes in ac-

cordance with the street cleaning statu-

tes. Generally speaking, the residents of

streets not named here are responsible for

cleaning the street and pavement.

Obligation of the city

Clean the entire road and

the pavement 6 x per week

Clean the road 3 x per week

Clean the road on a weekly basis

Clean the road every 14 days

Clean the road every four weeks

public rubbish bins are all part of a clean city.

The tasks of road and pavement cleaning are Cleaning work on public streets and places, defined in the statute on road cleaning and the importance and requirements.

obligations of the city and the residents are designated according to cleaning category in the statute on road cleaning depending on

Obligation of the residents

Clean the footpaths, bike paths, grass verges.

Clean the footpaths, bike paths, grass verges,

Clean the footpaths, bike paths, grass verges,

Clean the footpaths, bike paths, grass verges,

Clean the entire road from the property to half-

parking bays, etc. on a weekly basis

parking bays, etc. on a weekly basis

parking bays, etc. every 14 days

parking bays, etc. every four weeks

way across the road every 14 days

Sweeping dirt or leaves from the pavement on to the road is not allowed. Please dispose of whatever you sweep up Overview of the obligations of the city and residents from the applicable statute: in the corresponding waste

> Weeds which sprout on footpaths must also be removed by the residents This ensures that footpaths are also kept in a tidy condition. You can find more information in the statute on road cleaning and on our website.

containers on your property.

Pavement cleaning -

Pavement cleaning is transferred to the residents in accor-

dance with the statute on road

This includes combined bike paths and footpaths. connecting paths and stairways, and sections of roadway marked as footpaths.

What needs to be done? Regularly sweeping footpaths

ensures that they are free from sand and other small

pieces of dirt like leaves and

fruit from nearby trees. It ma-

kes no difference who owns

cleaning of the footpaths

make them safer to use.

the tree. Regular

what to consider

cleaning.

The SDS will assist residents on leafy streets in disposing of the leaves from the trees along the street. More than 160 FIBCs/big bags will be provided in the period from the middle of October until November.

## Please note:

Do not sweep waste and leaves from the pavement on to the road!



## SDS winter road

### maintenance in numbers: Gritting distance of 487 km

- Street length of 271 km
- Pavement area of 175,500 m<sup>2</sup>
- 255 public transport stops
- 13 vehicles for the streets • Ø 600 t of grit per season
- Ø 2000 working hours
- per season Ø 90 working days

per season

• 94 public disabled parking spaces

## Winter road maintenance concept

The SDS - Stadtwirtschaftliche Dienstleistungen Schwerin (Schwerin Municipal Services), operated by the city of Schwerin, is responsible for organising, carrying out and coordinating winter maintenance of the roads and footpaths in the state capital.

Schwerin's department of roads is responsible for carrying out winter road maintenance on sections of federal roads. Winter road maintenance includes removing snow, gritting packed snow and icy surfaces according to the city's actual and financial capacity and in accordance with the requirements of the state of Mecklenburg-Western Pomerania's Roads and Routes Act as well as the applicable legal regulations

Schwerin's winter road maintenance concept was designed as a basis for action and organisation. The responsibility of the city of Schwerin continues to exist exclusively in accordance with the legal framework shaped by established law.

## Please note:

Change your behaviour or the road in wintery road conditions!



## Winter road maintenance services and obligations The objective of winter road maintenan-

ce is to ensure the safety of public roads and footpaths. Every road user has the obligation to ensure road safety by adjusting their behaviour according to the weather conditions when driving in the

The statute on road cleaning for the city of Schwerin determines the scope of winter road maintenance services. The basis for this is the winter maintenance concept introduced in 2017.

## The city's winter road maintenance ob-

The SDS, which is operated by the city, carries out winter road maintenance on important public roads as a municipal provider. Traffic routes are weighted according to their importance for the communal infrastructure and organised into gritting levels. Winter services are classified using the following characteristics:

### Level A

- Top priority, approx. 280 km
- Main roads and thoroughfares,
- Bus routes, roads with public transport,
- Roads with heavy commuter traffic to and in industrial and commercial areas.
- Roads with steep gradients or steep inclines

## Level B

- · Second priority, approx. 132 km
- · Connecting roads,
- Residential streets
- · Roads by schools

## Level C

- Third priority, approx. 75 km
- · Other roads in residential and commercial areas



### Level D

- No communal winter road maintenance.
- · Private roads, traffic-calmed roads, service roads
- Roads on which winter road maintenance technology cannot be used

## The city's winter maintenance obligations for footpaths

The city bears responsibility for the winter maintenance on footpaths with high public significance.

## This includes:

- Pedestrian crossings
- Public places
- · Transfer points for local public transport
- Tram and bus stops without residents nearby
- Footpaths in boulevard and promenade areas
- · Pavements without immediate adjoining residential properties
- · Cycle paths

### What will be done?

- Clearing and gritting the roads according to the gritting level by using salt and
- Clearing snow from the gritting area if required for road safety,
- Gritting footpaths and bike paths

In accordance with the statute on road cleaning, footpath maintenance takes place between 7:00 am and 8:00 pm.

Roads and bike paths will be cleared according to capacity in this period.

Any black ice forming after 8:00 pm will be removed by 7:00 am on the following day.

For technical reasons, we have to forego displaying the winter maintenance map this year. You can access this online at www. sds-schwerin.de.

## Winter road maintenance – obligations of owners of adjoining properties

The duties of residents are related to Which resources can be used? public areas along the width of their • Gravel, property and include the following areas:

- · Combined pavement and cycle paths,
- · Connecting roads and stairways,

Clean Schwerin Guidebook 2023

- · Local transport stops in the adjacent pavement area.
- Streets where summer cleaning is also the responsibility of the residents.

### What needs to be done?

- Decreasing surface slipperiness,
- Clearing snow when required for road

- · Commercially available anti-skid agents.
- No salt or de-icing agents!

### Whv?

· Property owners are responsible and liable for maintaining road safety.

### When?

- Operating times: 7:00 am to 8:00 pm,
- · and removing any black ice or snow forming after 8:00 pm by 7:00 am on the

### How much needs to be done?

Decreasing surface slipperiness and snow clearing must be ensured over a width of 1.50 m on the pavement.

If the width of the pavement is under 1.50 m, the entire width of the pavement is to be cleared of snow and black ice.

The cleared snow is to be stored on the roadside on a third of the outer part of the pa-

If the snow encroaches onto the road, the city quarantees the snow will be removed.



## A question of liability

pavements. Of course, our needs and wants from winter road maintenance are all very different. Nevertheless road safety must be the main focus. The winter road maintenance obligation for residents comes from the statute on road cleaning. Violations of this obligation may have legal consequences. Residents are liable for any accidents if they do not fulfil their obligations and may in the event of physical injury resulting from negligence, for example – face criminal proceedings. As a result, property owners should protect themselves by taking out suitable liability insurance. You can also contact us for more information:

(0385) 633 16 75



This magazine was printed on sustainable paper!

## **Imprint**

## Publisher

SDS - Stadtwirtschaftliche Dienstleistungen Schwerin (Schwerin Municipal Services). Operated by the state capital Schwerin Eckdrift 43 - 45 19061 Schwerin

## **Editing and graphics**

hauspost customer magazine, maxpress agentur für kommunikation GmbH & Co. KG Stadionstraße 1 19061 Schwerin

creative collection, fotolia, Pixabay, maxpress, SDS

### Updated 11/2022

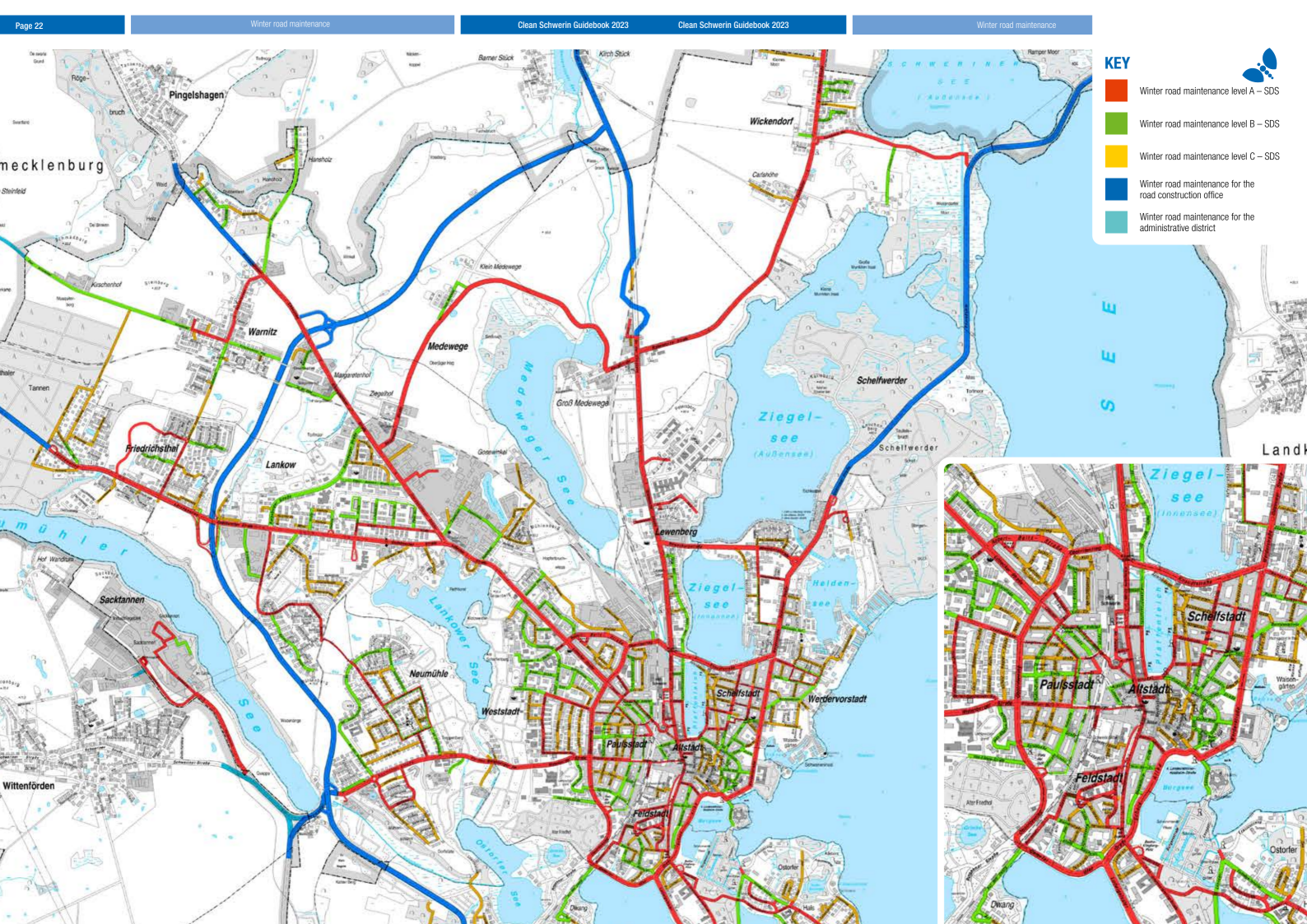
Subject to change

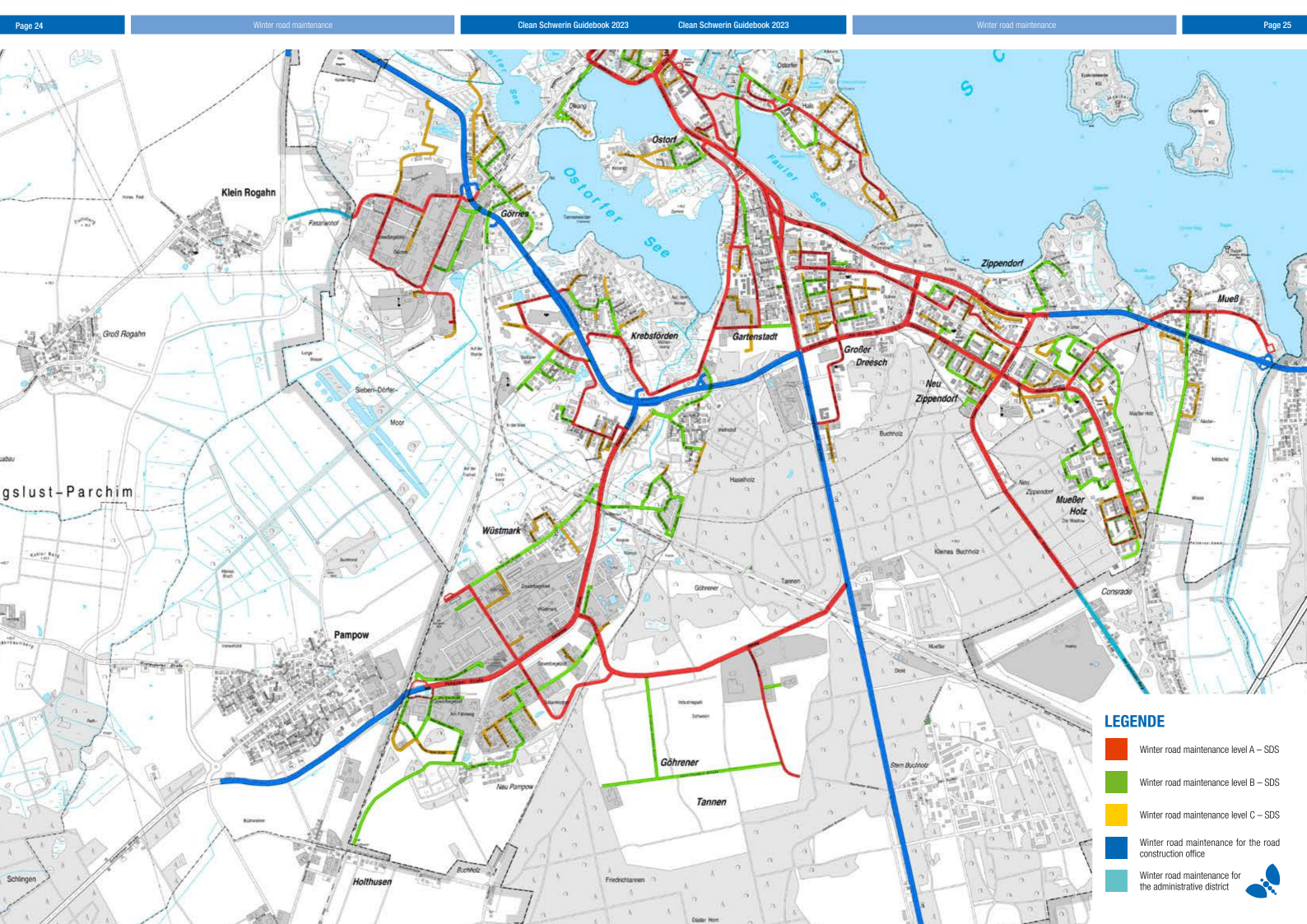
## **Information**

- The snow on pedestrian areas is to be cleared or slipperiness decreased up to the edge of the kerb.
- It must be ensured that public transport can reach stops unimpeded.
- · Putting the cleared snow on the side of the road – and thus blocking the drains, inlet pipes, water hydrants, maintenance shafts, etc. - is forbidden.
- · Remember wheelchair users and pushchairs when carrying out winter road maintenance and ensure that they too can continue to use the pavement unimpeded.
- Owners of nearby developed land can transfer the obligation to grit the paths and roads and clear them of snow and ice to their tenants

## Please note:

personally fulfil their winte oad maintenance obligatior should use private service





Page 26 Waste disposal Clean Schwerin Guidebook 2023 Clean Schwerin Guidebook 2023 Waste separation Page

## What can be disposed of where?

Explanation of abbreviations:  $\mathbf{K} - \mathsf{Old}$  clothing collection container,  $\mathbf{B} - \mathsf{Construction}$  waste  $\mathbf{P} - \mathsf{Problematic}$  waste,  $\mathbf{SPM} - \mathsf{Bulky}$  waste disposal

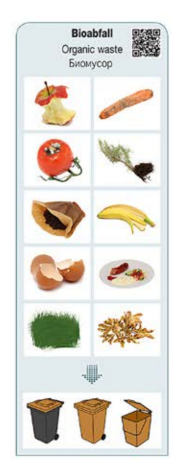
	See key	Recycling centres	Yellow bin/ yellow sack	Blue bin/paper container	Organic waste bin/compost	Glass container (sorted by colour)	Household was- te bins	Page reference		See key	Recycling centres	Yellow bin/ yellow sack	Blue bin/paper container	Organic waste bin/compost	Glass container (sorted by colour)	Household was- te bins	
Drain cleaner	Р	•						7, 9	Cardboard boxes		•		•				4
Rechargeable batteries	Р	•						7, 9	Catalogues, brochures		•		•				4
Ring binders							•	6	Cassettes							•	6
Aluminium foil and lids		•	•					7, 9	Pushchairs	SPM	•						6
Plastic plant pots			•					2	Clothing	K	•						8
Ash							•	6	Litter for small animals					•		•	
Car batteries/tyres	Р							7, 9	Bones					•			
Car care products	Р							7, 9	Button batteries	Р							
Metal baking tins								9	Cosmetics packaging (plastic)			•					
Batteries	Р							7, 9	Crown cork bottle caps								
Construction rubble	Specia	alist wa	aste dis	posal c	ompany	,		7	Kitchen waste					•			
Corrosives	Р	•		poou. o				7, 9	Coolant	SPM							
Pictures/picture frames	•						•	9	Plastic packaging	0							
Lead glass, lead crystal							•	6	Plastic products (buckets, bowls)								
Flowers					•			4	Tinsel							•	
Books								3, 9	Leaves								
Camping furniture	SPM							6, 9	Leather scraps	K							
Chemicals	P							7, 9	Glue and adhesives	P							
	г	_					•			P							
CDs/DVDs	Casal	-1:-4	4			_	•	6, 9	LED lamps								
Roofing felt		alist wa	iste als	posai c	ompany	/		7	Fluorescent tubes	P							
Disinfectants	Р	•						7, 9	Solvents, thinners	P	•						
Photographic slides							•	6	Mattresses	SPM	•						
Cans (aluminium)	_		•					2, 9	Corn chips					•			
Printer cartridges	Р	•						7, 9	Medication							•	
Egg cartons (cardboard)				•				3, 9	Furniture	SPM	•						
Disposable tableware			•					2	Paper		•		•				
Disposable syringes							•	6	Pans (metal)		•						
Electrical and electronic devices	SPM	•						9	Plants, plant remains					•			
Energy-saving bulbs	Р	•						7, 9	Pesticides	Р	•						
Bikes		•						9	X-ray images							•	
Bike inner tubes/tyres							•	9	Foam packaging			•					
Leftover paint/varnish	Р	•						7, 9	Screw caps			•					
Duvets	K	•						8, 9	Scraps, metal		•						
Window glass	В							6	Shoes	K						•	
Films							•	6	Food waste (cooked)					•			
Photo chemicals	Р	•						7, 9	Mirrors							•	
Photos							•	6	Toys (without electronics)							•	
Frying fat (solid)					•			6	Spray cans (empty)			•					
Floor coverings	SPM	•						6, 9	Vacuum cleaner bags							•	
Garden waste/green cuttings		•			•			4, 9	Fabric remnants							•	
Tableware (porcelain, ceramic, glass)		•					•	6, 9	Polystyrene (packaging)			•					
Drinks cans (without deposit)			•					2	Wallpaper scraps							•	
Drinks cartons (Tetra Pak)			•					2	Tea bags					•			
Glass (except lead and window glass)						•	•	3, 9	Carpets		•						
Light bulbs							•	6	Tetra Pak			•					
Halogen lamps	Р	•						7, 9	Toner cartridges	Р	•						
Wood preservers and impregnating agents	Р	•						7, 9	Pots		•						
Toiletries, toilet paper							•	6	Envelopes			•					
Insecticides	Р							7, 9	Video cassettes							•	
Coffee filters, coffee grounds					•			4	Leftover wax							•	
•							•	4	Nappies								
Coffee capsules, even bio-degradable ones																	

# **Separating waste - helps to gain valuable materials**















Separate waste - show responsibility Будьте ответственными - сортируйте отходы



In 2020, a total of 45,500 tonnes of waste were collected from Schwerin households, of which 25,700 tonnes were designated for recycling. This corresponds to a per capita total of 475 kg per resident per year (E\*a), with the recycled proportion being 268 kg/E\*a. Of this 81 kg/E\*a of biowaste alone was collected and processed at a biowaste processing plant. The recycling rate can be improved, in particular, by increased collection of lightweight packaging by type via the yellow sacks and vellow bins.



## **Processing residual waste from Schwerin households**

The residual waste collected from households is reloaded into effective transmbH for the residual waste to be sorted. infrared technology for light plastics, the les. The waste with a high heating value is

following types of waste can be recovered sent to incineration plants, where the wasduring the sorting process: metals, waste the heat produced is used for district heating port loads at the SAS mbH reloading paper, cardboard boxes, plastics, biogenic and/or generating energy. The biogenic wasstation and transported to IAG-Ihlen- waste and waste with a high heating value. berger Abfallentsorgungsgesellschaft Ferrous and non-ferrous metals are recycled biological treatment centre waste incineratiin the smelting process. Plastics, paper and on plant, where it is processed into compost. By using magnetism, air turbulence and cardboard boxes are marketed as recyclab-

te is sent to the Rosenow mechanical and

## **Recycling routes for recyclable materials**



## No plastic in the biowaste!

For daily kitchen biowaste collections, please only use the commercially available paper bags.

Biowaste fermentation plants cannot process plastic-based collection bags. The same goes for bags furnished with the label: "biodegradable"

It is crucial for the continued use of the resulting compost that it contains practically no impurities.

## Please note:

The waste glass from the public containers is collected separately according to colour - clear, green and brown - by ALBA Nord GmbH, put into temporary storage and transported to nearby glass factories for melting down.

## Lightweight packaging / Grüner Punkt

Lightweight packaging from recyclable materials containers, yellow sacks and yellow bins are collected by SAS mbH and taken to the recycling facilities located in the contract area. The system operator "Duales System" is responsible for recycling lightweight packaging. The materials are sorted and recycled in their own plants. Non-recyclable components are thermally used.



Bulky waste is collected and pressed in a special SAS mbH vehicle. Metal parts and wood are sorted using excavators and delivered to the appropriate recycling companies according to type.

Bulky waste remnants are processed into substitute fuels.

## Waste paper / cardboard boxes

Waste paper and cardboard boxes are a sought-after recyclable material on the market. SAS mbH presses material collected from households and public recycling containers into transportable bales and trades them at current prices.

### Waste textiles

The waste textiles collected in the containers of charitable organisations are delivered to a recycling company. Reusable pieces of clothing were sorted out for charity shops beforehand. The remaining textiles are made into insulation and cleaning rags, primarily for the automotive and construction industries.

## Electrical appliances

Waste electrical appliances are transported to recycling plants by EAR, the foundation established by manufacturers.

The city of Schwerin has taken over the collection of waste electrical appliances and uses the so-called primary treatment facility in Stern Buchholz for this purpose.

Recyclable and dangerous components are removed. Empty metal cases are sent to scrap metal recycling.

Biowaste is collected by SAS mbH and fermented at their treatment facility (biowaste processing plant). Biogas – which is used to generate power and heat with a combined heat and power unit – is produced here. The heat recovered is also used for the process's own heat requirements.

**ALBA Nord GmbH** Ziegeleiweg 12 19057 Schwerin-Lankow

**ALBA Nord GmbH** Zeppelinstraße 20 19061 Schwerin-Görries



## Ihr Spezialist für Entsorgungsfragen

- Entsorgung
- Behälterdienste aller Art Fettabscheider,
- Wertstoffhöfe

- Abbruch
- **Entsorgung und Reinigung**



Wir beraten Sie gern.

Tel. +49 385 4811-284 nord@alba.info

nord.alba.info



## "FOR A CLEAN SCHWERIN"

## SDS – Stadtwirtschaftliche Dienstleistungen Schwerin (Schwerin Municipal Services)

## Public green spaces

Public green spaces, plants for roadsides and urban squares, the forests and biotopes, sports fields and playgrounds, as well as swimming spots in the city - all of these are part of Schwerin's urban green spaces. It is the duty of the SDS's public green spaces division to maintain these communal facilities horticulturally and structurally, as well as to plan new green spaces and to oversee the building work.



## Cemeteries and burials

Schwerin's cemeteries are places of remembrance and mourning. At the same time, they are now also popular green spaces of relaxation and tranquillity for all generations in the middle of a lively city. SDS discharges the tasks of cemetery and burial services for the state capital with a wide range of offers. The Alte Friedhof, the Waldfriedhof and the mourning halls at the cemeteries are under the jurisdiction of SDS.





## Road maintenance

Schwerin's street network includes around 350 kilometres of paths and streets. Employees in the street maintenance department of the SDS ensure that the streets are and remain in good condition. Road safety on the streets of Schwerin is of great importance, especially in winter. The annual winter road maintenance season runs from 01/11 to 15/04 for SDS.

## Waste management

Whether it's non-recyclable waste, waste glass, waste paper, furniture or organic waste, transporting it away is a logistical feat. The waste management department of the SDS has ensured smooth waste collection since 2004. Waste disposal partners are contractually obligated to carry out practical tasks, such as taking away collection containers and emptying glass containers.



