

IN ITS RIGHT

  
**PLACE**



**Waste collection guide**

## COLLECTION GUIDE DEDICATED TO HOME USERS

Companies interested in the modality reserved to them must contact the offices at the toll-free number 800 421738 or by email at [info@nordambiente.eu](mailto:info@nordambiente.eu)

## CONTACTS

**Toll-free Number 800 421 738**

Monday to Friday from 9am to 12.30pm

- » To request the collection of bulky and garden waste please call the Toll-free number, active every day, from Monday to Friday, from 8.30am to 12.30pm, and select the number dedicated to this service.

Operational and Administrative Office:  
Via Modigliani, 3/5  
20092 Cinisello Balsamo (Milano) – Italia

Ecological Plant  
Via Petrella, 55  
20092 Cinisello Balsamo (Milano) – Italia

Operational Office fax number +39.02.66049468  
[info@nordmilanoambiente.eu](mailto:info@nordmilanoambiente.eu)

**[www.nordmilanoambiente.eu](http://www.nordmilanoambiente.eu)**

*People are the environment where they live,  
if people change, the environment changes.  
When the environment changes, people change*

.....

**Dear citizens of Cinisello Balsamo,**

you are our best allies!

We want to pursue ambitious goals, impossible to achieve if not all together.

Our company provides a service that you can see every day, a service for which each of us pays a directly related tax.

What would we like to achieve?

We at Nord Milano Ambiente, although we believe it is everyone's desire, would like a clean, orderly city, where it is a pleasure to live.

We want to respect the environment for a sustainable future.

We would like to optimize costs to save money by providing a service of increasing quality.

In order to guarantee this, our commitment is constant, seriously carried out day by day by a company made up of people.

We would like you to be an active and integral part of this journey.

Throwing out waste in "ITS RIGHT PLACE" can be a resource; what we do by collecting waste separately is therefore a creative act, the enhancement of a resource and not the waste of waste.

This is the starting point to build a new relationship with you, also changing the language of the relationship. Our task is to give correct information so that you can collaborate respecting the rules.

Moreover, a correct contribution gives a double result: respect for the environment and optimization of costs, with the related direct impact on the TARI.

Hence... "IN ITS RIGHT PLACE" is what we have to think every day when we have waste on our hands, put it in the right place, and feel we are in the right place!

And if you don't know where, how, when and why... here is a guide that we hope will help you find the answer.

# IN ITS RIGHT

# PLACE



## WASTE MUST BE SEPARATED CORRECTLY:

- » It must be placed inside suitable bags
  - » Transparent
  - » Yellow
  - » Biodegradable
  - » In 120 – 240 Lt bins.
  - » We will inform you of any incorrect separation with a yellow sticker on unsuitable bags
- » Bags and bins must be placed on the roadside from 10pm to 6.00am
- » Bins must be removed once empty
- » Displaying waste on days other than those scheduled for collection is forbidden
  - » We will apply a red dot on the bags put outside on the wrong days
- » It is forbidden to abandon waste and/or behave in a way that damages urban decor
  - » Let's not leave garbage in urban bins
  - » Let's pick up dog's faeces
  - » Let's not abandon furniture and materials on the roadside

## WHY

- » Because the city is ours and must be taken care of by each of us
- » Because everyone likes to live in a clean and tidy place
- » Because the Local Police apply administrative sanctions in case of behaviour not corresponding to the rules

*We are the environment where we live. The way we relate to ourselves, to others and to our community, is what we really are.*

*If I keep my environment clean, it means that I care for myself, that I care for others who live with me, that I care for the community in which I live.*

*If we collect correctly, putting WHAT we throw away in ITS RIGHT PLACE, then WASTE is a VALUABLE RESOURCE.*



- » Paper and cardboard packaging
- » All types of paper, including paper for graphic use, drawing or photocopying paper and newspaper production. Paper bags
- » Corrugated cardboard packaging
- » Boxes for food, detergents and shoes
- » Cardboard cases and strips
- » Newspapers and magazines, books, notebooks and brochures



- » Dirty paper
- » Paper coupled with other materials
- » Tetrapak packaging
- » Plastic cups and plates
- » Polystyrene
- » Oily paper
- » Dirty pizza boxes

## HOW

- » Paper and cardboard must be disposed of in small quantities either tied together or in 120/240 Lt bins and displayed on the roadside
- » Paper and cardboard must be sticker, metal or plastic free
- » Dirty, soiled or food paper should not be disposed of in recycling bins, because it contaminates recyclable paper. It should therefore be thrown out with generic waste

.....

## WHY

- » Paper and cardboard are delivered to selection and enhancement plants, where they are separated by type and then sent to the recycling chain and to the paper mills affiliated
- » Paper comes from trees and plants. Producing “new” paper that does not derive from its recycling means destroying forests

## REDUCE

- » Let's not print out documents unless it is strictly necessary
- » Let's take notes on the back of used sheets

## REUSE

- » Let's carefully store paper and cardboard that can be used to cover drawers, to pack gifts or make greeting cards
- » Let's use boxes to store any materials and memories

## RECYCLE

- » Let's prepare paper for the collection, properly separating it from any other material
- » Let's pay attention to the dirty paper and dispose of it with the generic waste



PAPER



PAPER  
CARDBOARD

## ORGANIC WASTE HAS A VALUE



- » Cooking waste and left overs
- » Coffee and tea waste
- » Used tissues and napkins
- » Shellfish waste



- » Diapers and sanitary towels
- » Animal litter
- » Expired medicines
- » Food trays
- » Any non-organic waste

### HOW

- » It must be disposed of in biodegradable bags
- » It must be placed inside the brown bins (from 10 to 240 lt.)
- » You don't have the bin? 10 and 30 lt bins are available at the ecological platform (Via Petrella), the first supply is free of charge. The following ones, in case of breakages or other needs, must be purchased

.....

### WHY

- » Organic waste is the easiest to recycle. It is brought to composting plants and is reborn in the form of fertilizer (compost)
- » In some plants, properly worked, it turns into clean electricity
- » It is not waste, it can be a resource

### REDUCE

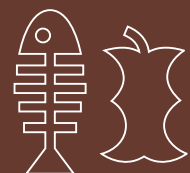
- » Let's consume food about to expire first
- » Let's not buy food we are not sure we will eat
- » Let's create a correct food plan: our health will also benefit

### REUSE

- » Let's dust off our grandparents' recipes: how many new dishes can be created with leftover edible food?

### RECYCLE

- » Let's properly collect organic waste and the operators will return it in the form of energy and fertilizer



ORGANIC



## HOW

- » By collecting it in the appropriate container (Composter)
- » In this container, thanks to the action of some bacteria, the transformation of vegetable and food waste into fertilizing soil (compost) takes place
- » COMPOST can be used as a fertilizer in your garden

.....

## WHAT I HAVE TO DO

- » The composters are delivered following registration with Tari at the tax office
- » Upon completion of the procedure, once a year the Municipality's Ecology office organizes a course on the correct use of composters and upon completion of the course the composters will be delivered
- » The composters are delivered on loan from Nord Milano Ambiente; following wear or breakage, the user must purchase the new one
- » The technicians of the environment and ecology sector will be of support for the good progress of the procedure

## WHY

- » To contribute to the reduction of waste released into the environment
- » Discount on the Tari bill for those who correctly perform home composting



# COMPOSTING HOME

COMPOSTING  
HOME



## PLASTIC

- » Bottles (water, drinks, milk and juices)
- » Bottles (detergents, soaps, shampoos, personal and home hygiene products)
- » Bags and envelopes (both to store products of any kind and to deliver goods)
- » Automatically sealed flexible packaging (biscuits, chips, snacks)
- » Clean trays, cups, tubes and jars (of any shape and size produced with any type of plastic)
- » Plastic canisters (distilled water)
- » Clean disposable plastic plates and cups

## TETRAPAK PACKAGING

## ALUMINIUM

- » Drink cans
- » Trays for storing, cooking and freezing food
- » Food trays (meat, legumes, fish and vegetables)
- » Pet food trays and cans
- » Aluminium foil for food (chocolate wrappers, yogurt lids, kitchen roll)
- » Caps and capsules for bottles of water, oil, wine and spirits
- » Preserved food cans
- » Cosmetic products

## METAL

- » Food cans containing: legumes in general, preserves, canned fruit, tuna, sardines, olive oil, meat, pet food, some drinks and coffee
- » Metal caps for glass jars, such as jams, honey and tomato sauce
- » Crown caps applied on glass bottles
- » Metal boxes used for biscuits, chocolates, candy, sweets and liqueurs



PLASTIC  
STEEL  
ALLUMINIUM  
TETRAPAK





- » Toys and household items made of hard plastic and metal
- » Dirty and/or hard plastic cups and plates
- » Plastic flower pots and dishes
- » Large polystyrene packaging
- » All containers (CD cases, cassettes, VCR, photographs, pens, umbrellas, plastic containers) labelled T and/or F (dangerous)
- » Spray cans for food or cosmetics

## HOW

- » Bottles and cans must be clean, possibly squashed and reduced in volume
- » Do not place material dirty with food, drinks and other residues
- » Plastic, aluminium, steel and tetrapak must be placed inside yellow bags
- » All containers must be clean

## WHY

- » The collected plastic is delivered to selection and evaluation plants. Here the material is separated by type and sent to the subsequent reuse and recovery phases
- » If released in the environment, decomposition of plastic can take up to 1000 years
- » Aluminium and steel are infinitely recyclable and reusable materials

## REDUCE

- » Let's buy bulk fruit and vegetables instead of packaged in plastic
- » Let's use steel bottles instead of plastic water bottles
- » Let's drink tap water

## REUSE

- » Let's wash the plastic containers for soaps and detergents and buy the refill liquid
- » Let's use plastic products creatively to make design objects

## RECYCLE

- » Let's correctly dispose of plastic, aluminium and steel waste and it will be processed to be transformed into the raw material used for new production



STEEL-TETRAPAK



PLASTIC  
STEEL  
ALLUMINIUM  
TETRAPAK



- » Packaging
- » Bottles
- » Glass jars and vases



- » Window glass
- » Mirrors
- » Light and neon bulbs
- » Ceramic and porcelain objects
- » Monitors

## HOW

- » Rinse the containers
- » Waste must be collected in the appropriate green bins (30/120/240 Lt)
- » Do not place it in plastic bags

## WHY

- » Glass is delivered to the selection and enhancement plant, where its is separated by type
- » It is separated by foreign fractions and undergoes volumetric reduction before being sent to the recycling chain
- » Glass can be recycled countless times without altering the quantity of the raw material
- » When separating glass from other waste at home, make sure that there are no objects and materials other than glass, especially ceramic, crystal and Pyrex. A crystal glass or a ceramic saucer, if placed in a container for the separate collection of glass and reduced to fragments, could "ruin" most of the quantity of glass contained in it, frustrating the efforts of many citizens

## REDUCE

- » Let's purchase glass products only if necessary
- » Let's try not to break it by handling it with care

## REUSE

- » Let's wash and use the jars for storing food and or other objects and flowers
- » Let's wash water bottles and fill them with tap water, also a better drinking choice

## RECYCLE

- » Let's separate glass from any other material before we dispose of it

# GLASS



GLASS



- » Everything that cannot be differentiated
- » Porcelain and pottery (small quantities)
- » Dirty paper and/or paper attached to other material
- » Toys and household items made of hard plastic and metal
- » Dirty and/or hard plastic cutlery, plates and cups
- » Flower pots and dishes
- » Large polystyrene packaging
- » CD cases, music tapes, pens, umbrellas, plastic containers not labelled T and / or F (dangerous)



- » All waste that is subject to separate collection
- » Umido
- » Glass
- » Plastic
- » Paper and cardboard

## HOW

- » Waste must be placed in transparent bags and displayed on the roadside

.....

## WHY

- » Most of the generic waste can be recycled, so we can save money while protecting the environment
- » If disposed of in public bins, it will make the city a dirty and poorly liveable place

## REDUCE

- » Let's buy products made of recyclable materials

## REUSE

- » Let's reuse what we have as much as possible and buy only if necessary

## RECYCLE

- » Let's separate the different materials of a single product to recycle as much as possible



NON RECYCLABLE

GENERIC



GENERIC  
NON RECYCLABLE

# GREENERY AND BULKY

## GREENERY

- » Grass
- » Leaves
- » Lawn cuttings
- » Branches

## HOW

- » Home collection: max 15 bags of grass filled halfway up and/or 15 bundles
- » It must be displayed on the roadside in transparent bags or in bundles, on the day agreed for collection
- » Do not dispose of soil and stones

## BULKY

- » All large non-electronic waste (e.g. mattresses, furniture, etc.)

## HOW

- » The service is provided free of charge on request, for domestic users only who are up to date with the payment of Tari. You can easily book the service at the toll-free number active from Monday to Friday from 8am to 12.30 pm
- » Bulky items must be placed on the roadside, with a maximum size of 1 m<sup>3</sup>, on the day agreed for collection
- » Place only the material agreed and in compliance with the maximum foreseen quantity

.....

## WHY

- » Because they are large items, made up of different materials that must go through a dedicated process of disposal and, where possible, recycling

## REDUCE

- » Let's think carefully about what we need and buy only what is necessary
- » Check if what is broken can be fixed before throwing it away

## REUSE

- » Let's offer to those in need
- » Let's take part in "object exchange" or sell it on websites specialized in private sales

## RECYCLE

- » Let's correctly dispose of the items sent to recycling or destruction without polluting the environment
- » Let's creatively rework an object that can become new





## RAEE

- » Fridges
- » Freezers
- » Washing machines
- » Dishwashers
- » TVs
- » Monitors
- » Hair dryers
- » Fans
- » Mobile phones
- » Computers



## HOW

- » They must be sent directly to the ecological plant

## WHY

- » Electrical and electronic waste, known as RAEE, must be managed in a special way due to the presence of substances considered toxic for the environment and for the non-biodegradability of such appliances. It also contains precious materials: various rare and expensive metals are extracted from disposal, such as gold and silver.

## REDUCE

- » Let's think twice before buying a new electronic device just because it is a new model

## REUSE

- » Let's offer to those in need
- » Let's take part in "object exchange" or sell it on websites specialized in private sales

## RECYCLE

- » Let's correctly dispose of the items sent to recycling or destruction without polluting the environment
- » If provided by the supplier, let's give in the old electronic device

## NEON AND LED BULBS



## HOW

- » Must be conferred directly:
  - to the Ecological plant
  - to the Ecomobile

## WHY

- » Because they contain harmful substances such as hexavalent chromium, lead, mercury and others.

## REDUCE

- » The more we spend the more we save: let's choose LED bulbs with a longer life and greater energy savings

## RECYCLE

- » Let's dispose of correctly so as not to pollute

OTHER COLLECTIONS



## USED CLOTHING

### HOW

To donate used clothing:

- » Use the 30 Caritas Dona Valore yellow containers
- » Social cooperatives empty them twice a week

### WHY

- » To give new life to clothes we no longer like
- » To make a good deed, respectful to those in need

## REDUCE

- » Fashion changes, but the same clothes, matched with different accessories, look as good as new
- » Fashion comes back, let's store clothes for the future

## REUSE

- » Let's take clothes that are no longer good to the tailor to fix them
- » Let's work with creativity and modify clothes to my liking

## RECYCLE

- » Let's pass on the clothes that are no longer suitable for the sizes to friends that can use them, starting with children's clothes

## VEGETABLE OIL

### HOW

The domestic user can dispose of it:

- » at the ecological plant
- » in small quantities at the l'Ecomobile

Non domestic users can request direct pick up service.

### WHY

- » It is not dangerous for human health but is potentially damaging for the ecosystem if not disposed of correctly
- » Incorrect disposal of used vegetable oil can produce malfunctioning of water purifying plants and pollution of rivers, seas, reservoirs, drinking water wells and soil. Furthermore it increases the global cost of water purification. The "regeneration" of vegetable oil can be used to produce biodiesel oil or other materials

## REDUCE

- » Healthier cooking with less seasoning is better for your health.

## REUSE

- » Let's season vegetables in the same pan used to cook the meat, as indicated in many recipes.

## RECYCLE

- » Let's keep a container for used oil and when it is full dispose of it correctly.





## BATTERIES

### HOW

They must be placed:

- » in one of the 70 containers available around the City
- » in one to the 60 containers available in the schools, public offices, shopping centres
- » taken to the ecological plant or delivered to the Ecomobile

### WHY

- » Used batteries contain materials which are dangerous for the environment and people's health, such as cadmium, mercury, nickel and lead and are highly polluting
- » One battery contains around 1 gr of mercury, an amount sufficient to pollute 1,000 lt of water



## REDUCE-REUSE

- » Let's use rechargeable batteries

## RECYCLE

- » Let's never dispose of them together with other waste but place them in the right containers

## EXPIRED MEDICINES

### HOW

They must be placed:

- » in one of the 19 containers available near the pharmacies
- » taken to the ecological platform
- » delivered to the Ecomobile

### WHY

- » The active ingredients in medicines are potentially damaging to the environment because, if dispersed, can pollute soils, drinking wells and damage the water purifiers placed along the sewers.



## REDUCE

- » Follow a healthy lifestyle, with preventive medicine and health education

## RECYCLE

- » Always place in the proper containers

## TONER AND CARTRIDGES

### HOW

They must be disposed of:

- » in the proper containers in public offices, schools, shopping centres
- » at the ecological plant
- » Delievered to the Ecomobile

### WHY

- » They are dangerous and highly polluting waste

## REDUCE-REUSE

- » The Ri.Ca.Ri.Ca. service is active. It provides for the periodic pick-up of toner and used cartridges directly at the address of the user
- » For information call the Toll-free number 800 249 467

## RECYCLE

- » Place at the appropriate points



OTHER COLLECTIONS

## ECOMOBILE

It is an itinerant station near markets and some areas of the city equipped to collect, stock and transport small quantities of special and dangerous waste which cannot be collected door to door but must be disposed of exclusively at the ecological plant.

## WHEN

- » Every day from 8am to 10:30am at the markets and from 11am to 12:30pm in other city areas
- » The service is not available in July and August and on holidays.

## WHERE

Monday:

- Market area in via Guardi, at the corner of via Spluga (8am-10.30am)
- Palazzetto dello Sport in Via XXV Aprile (11am-12.30pm)

Tuesday:

- Market area in via Grandi (8am- 10.30am)
- In front of the schools in Via Sardegna (11am- 12.30pm)

Wednesday:

- Market area in via Petrarca, at the corner with via Marconi (8am-10.30am)
- Parking lot of the Unes supermarket in via XXV Aprile (11am-12.30)

Thursday:

- via Casignolo (8am-10.30am)
- via Cornaggia (11am-12.30pm)

Friday:

- First and third market of the month, market area piazza Costa, at the corner with via Rinascita
- Second and fourth market of the month, market area via Mariani (8am-10.30am)
- Via Battisti (11am-12.30pm)

Saturday:

- Market area via Cilea (8am-10.30am)
- Viale F. Testi, Carrefour parking lot (11am-12.30pm)



## WHAT

- Mineral oils (car-motorcycle) max 2 Lt per user
- Vegetable oil, max 2 Lt per user
- Car and motorcycle batteries, max 1
- Batteries and accumulators
- Expired medicines
- Energy saving light bulbs, max 2
- Containers for dangerous products (labelled T and/or F)
- Spray canisters, max 2
- Toner cartridges, max 2
- Small toys
- Small appliances (irons, cell phones, small printers)

## HOW

This service is only for the residents of Cinisello Balsamo who must show the Nord Milano Ambiente staff an identity document and the name of the person to whom the Tari is registered.

# THE ECOLOGICAL PLANT

The ecological plant in an area equipped for the collection of special waste which is grouped by type and then transferred to the appropriate plants to be correctly recycled.

Access is reserved for domestic users according to the rules and regulations of the ecological plant and for commercial users as per the plant's regulations and national laws in place.

For quantities, limits and procedure, please consult the access procedures on the website [www.nordmilanoambiente.eu](http://www.nordmilanoambiente.eu)

## WHERE

» Via Petrella 55

## WHO

» Available for all residents in Cinisello Balsamo and companies headquartered and operating in the municipal territory who are up-to-date with their Tari payments.

## WHEN

### OCTOBER/MARCH

- » Monday and Friday from 8am to 4pm
- » Tuesday, Wednesday, Thursday and Saturday from 8am to 1pm

### APRIL/SEPTEMBER

- » Monday to Friday from 8am to 4pm
- » Saturday from 8am to 2pm

## WHAT

- Inert demolition material, metal, wood
- Garden waste, mineral oils, vegetable oils
- Toxic and inflammable products in small quantities (ammonia, trichloroethylene, bleach, paint, glue, diluents, etc.)
- Car and motorcycle batteries
- Used lead accumulators
- Batteries and expired medicines
- Toner
- Raee: Refrigerators, television sets, monitors, appliances
- Mattresses, large objects
- Tyres
- Glass, plastic, paper/cardboard
- Waste labelled T and/or F (dangerous): spray canisters for cosmetics (deodorants, hair sprays) and food (whipped cream)

## HOW
















- Access for **domestic users** is allowed with the regional healthcare card and the system for the identification and weighing of waste
- For **corporates** a special identification card will be provided

The user must be positioned on the scales and insert the card in the appropriate slot. At the green light the bar will open and the user can then take the waste to the dedicated bins. Follow the same procedure to exit.

These procedures are necessary for the electronic system to make the following registrations:

- » Weight at entry
- » Weight at exit
- » Registration of accesses and weight unloaded

Corporates who unload waste over 30 kg or 30 Lt must present the form for waste identification as prescribed by the rules.

WHAT IT MEANS	RECYCLABLES	DANGEROUS MATERIAL
 <b>Recyclable</b>	 <b>Polyvinyl chloride</b>	 <b>Irritating material</b>
 <b>Do not disperse in the environment</b>	 <b>Polypropylene</b>	
 <b>Reduce the volume of the container (after use)</b>	 <b>Polyethylene terephthalate</b>	 <b>Flammable material</b>
 <b>Electronic and electrical equipment waste</b>	 <b>Polyethylene</b>	
	 <b>Steel</b>	 <b>Dangerous material</b>
	 <b>Aluminum</b>	
	 <b>Polylaminate with a prevalence of paper</b>	 <b>Corrosive material</b>

## SANCTIONS

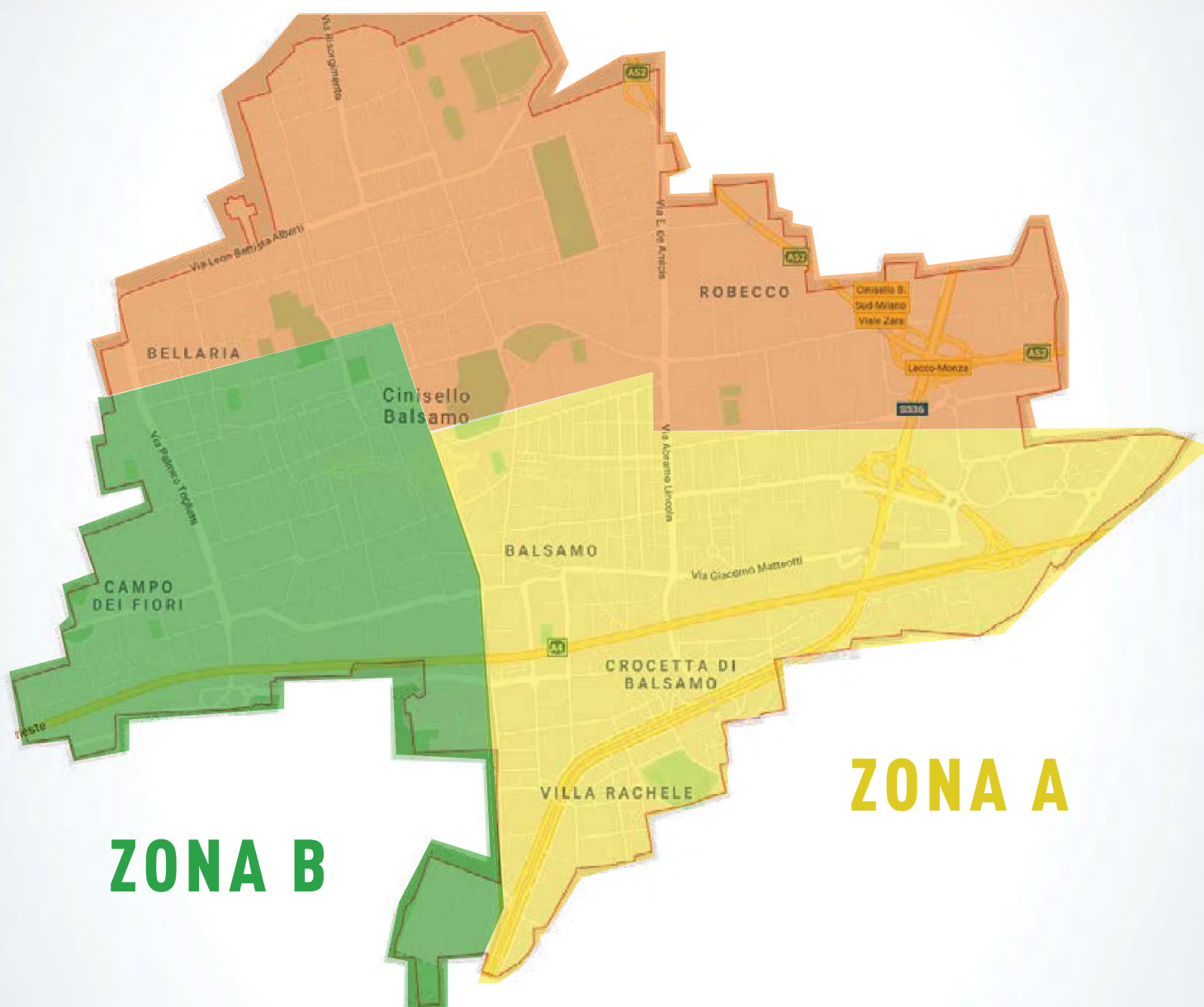
- » A sticker with the wording 'non conforme' for unsuitable bags: yellow, if the separation of waste is incorrect; red, if the day of display is incorrect
- » In case of non-compliance, the bag/container will not be collected. The non-compliance will be communicated by the Polizia Ambientale to the municipal offices for subsequent reminders and the application of the related sanctions (from € 150 to € 500)
- » Check by the Local Police on the correct behavior of the dog owners. Failure to collect manure and non-use of the leash can be sanctioned up to € 150



## COLLECTION ZONE MAP OF CINISELLO BALSAMO

.....

### ZONA C



### ZONA A

See the complete list of city streets, divided by areas of belonging and collection of waste at home, on the site [www.nordmilanoambiente.eu](http://www.nordmilanoambiente.eu)

# ZONA A PAPER, PLASTIC, ORGANIC AND GENERIC WASTE COLLECTION DAYS: MONDAY/THURSDAY

## GLASS COLLECTION: ONCE A WEEK

### MONDAY .....

GLASS

Amendola Via	Cantù Via	Via Martinelli	Rinascita Viale (da
Archimede Via	Casati Via	all'Autostrada)	Via Ghezzi a Via
Aurora Via	Concordia Via	Gracchi F.lli Via	Cadorna)
Avogrado Via	Cornaggia Via	Greppi Via	S. Antonio Via
Bandiera F.lli Via	Cornelio Via	Guazzoni Via	S. Antonio Vicolo
Bassi Via	Costa Piazza	Italia Piazza	S. Carlo Via
Battisti Via	De Gasperi Via	Labriola Piazza	S. Cottolengo Via
Beato Carino Via	Deledda Via	Libertà via (da	S. Martino Via
Beretta Via	Diaz Via	p.za Turati a Via	S. Paolo Via
Berna Via	Doria Via	Martinelli)	S. Saturnino Via
Binella Via	Engels Via	Manara Via	Solferino Via
Bixio Via	Fermi Via	Mariani Via	Soncino Piazza
Brambilla Via	Ferraris Via	Martinelli Via	Tartaglia Via
Brancaleoni Via	Fra Savonarola Via	Matteotti Via	Torricelli Via
Bruno Via	Frisia Via	Oggioni Via (da	Valdossola Via
Buozzi Via	Galilei Galileo Via	Via Terenghi a Via	Valtellina Viale
Cadorna Via	Galvani Via	Binella)	Valtellina Vicolo
Caduti di Nassiriya	Gasparotto Via	Palestro Via	Verdi Via
P.za	Ghezzi Via	Pecchenini Via	Vicuna Via
Calamandrei Via	Giacosa Via	Po Via	Villa Severino Via
Caldara Via	Gobetti Via	Ranzoni Via	Zaffoni Via
Campanella Via	Gorki Via (da	Rimembranze Via	
		delle	

### THURSDAY .....

GLASS

Abruzzi Viale	(dall'Autostrada a	Paravisi Via	Schuster Via
Adamoli Via	Viale Testi)	Partigiani Viale dei	Sicilia Via
Barichella Via	Gozzano Via	(da Via F. Testi a Via	Sirtori Via
Calabria Viale	Grandi Via	Fieramosca)	Stalingrado Via
Canzio Via	Liguria Viale	Partigiani Viale	Terenghi Via
Cervi Via	Limonta C. Via	dei (dal ponte	Testi Viale
Colleoni Via	Limonta O. Via	tangenziale a Viale	Toscana Viale
Curiel Via	Lombardia Viale	Testi)	Umbria Viale
De Sanctis Via	Lucania Viale	Piccardi F.lli Via	Valle D'Aosta Via
Don Bosco Via	Marafante Via	Piemonte Via	Veneto Viale
Emilia Viale	Marche Viale	Podgora Via	Venti Settembre Via
Ferravilla Piazza	Meroni Via	Remigi Via	Vergani Via
Ferri Via	Milanese Via	Romagna Viale	Villa Rachele Vicolo
Fieramosca Via	Milano Largo	Rosselli F.lli Via	
Fosse Ardeatine Via	Milazzo Via	S. Domenico Savio	
Friuli Viale	Molise Viale	Via	
Fucini Via	Monte Sabotino Via	S. Maria Mazzarello	
Galbiati Via	Oggioni Via (da	Via	
Giovagnoli Via	Via Robecco a Via	S. Pio X Via	
Gorki Via	Terenghi)	Saint Denis Via	
	Orlando Via	Sala F. Via	
		Sardegna Viale	



# ZONA B

## PAPER, PLASTIC, ORGANIC AND GENERIC WASTE COLLECTION DAYS: TUESDAY/FRIDAY GLASS COLLECTION: ONCE A WEEK

Cellini Via (da Via Guardi): TUESDAY **PAPER, PLASTIC, ORGANIC, GENERIC WASTE AND GLASS COLLECTION**

### TUESDAY

#### GLASS

Alberti VA4:A45ia  
Beccaria Via  
Bernini Via  
BoitoVia  
Bramante Via  
Brunelleschi Via  
Carroccio Via del  
Cattaneo Via  
Cherubini Via  
Chiesa Via  
Cilea Via (da Via  
Risorgimento a Via  
Machiavelli  
Cinque Giornate Via  
Cipressi P.za dei  
Cipressi Via dei

D'Annunzio Via  
Da Cinisello Via  
Da Giussano  
Alberto Via  
Da Sesto Cesare Via  
Da Vinci Via  
De Marchi Via  
Della Francesca Via  
Donatello Via  
Giolitti Via  
Gorni Via  
Guardi Via  
Luini Via  
Machiavelli Via  
Madre Teresa di  
Calcutta Via

Malpensa Via  
Martiri Palestinesi  
Via  
Monte Santo Via  
(da Via Guardi a Via  
Alberti)  
Monti Vincenzo Via  
Morandi Via  
Moro Aldo Via  
Muratori Via  
Patini Via  
Pergolesi Via  
Picasso Via  
Porta Carlo Via  
Risorgimento Via  
S. Eusebio Via

Sarpi Via  
Scarlatti Via  
Settembrini Via  
Spreafico Via  
Vallo Via  
Vasari Via  
Vespri Siciliani Via  
Vespucci Via  
Virgilio Via  
Zandonai Via  
Zola Via

### FRIDAY

#### GLASS

Albinoni Via  
Aleardi Via  
Aleramo Via  
Arnesano Via  
Bach Via  
Beethoven Via  
Bellini Via  
Berchet Via  
Bettola Via  
Bizet Via  
Brianza Viale  
Brodolini Via  
Buscaglia Via  
Carducci Via  
Casignolo Via  
Casignolo Vicolo  
Castaldi Via  
Catalani Via  
Ciajkovskij Via  
Cilea Via (da Via Machiavelli a  
Via M.te Grappa)  
Cimarosa Via  
Collodi Via  
Confalonieri P.za  
Copernico Via  
Corridoni Via  
Corridoni Vicolo  
Cremona Via  
Crisantemi Via dei  
Da Volpedo Via

De Amicis Via  
De Ponti Via  
De Vizzi Via  
Di Nanni Via  
Donizetti Via  
Einstein Via  
Finale Via  
Fiume Via  
Fiume Vicolo  
Fleming Via  
Fogazzaro Via  
Forlanini Via  
Frova Via (da P.za Confalonieri  
a Via delle Libertà)  
Frova Via (da Via M.te Ortigara  
a Via XXV Aprile)  
Giordano Umberto Via (da Via  
Copernico a Via Paisiello)  
Giordano Umberto Via (da Via  
Rinascita a Via Copernico)  
Gounod Via  
Guicciardini Via  
Induno Via  
Lavoratori Via dei  
Legnone Via  
Leoncavallo Vicolo  
Libertà Via (da Via Martiri di  
Belf. a P.za Turati)  
Lincoln Via (da Via De Vizzi a  
Via Da Volpedo)  
Lulli Via

Marcello B.Via  
Maroncelli Via  
Martini Via  
Mascagni Via  
Menotti Ciro Via  
Mercadante Via  
Monte Grappa Via (da P.za  
Confalonieri a Via De Ponti)  
Monte Grappa Via (da Via  
Cimarosa a Via Macchiavelli  
Monte Grappa Via (da Via  
Paisiello a Via De Ponti)  
Monte Nevoso Via  
Monteverdi Via  
Mozart Via (da Via Petrella a  
Via Rossini)  
Mozart Via (da Via Rossini a Via  
Paisiello)  
Negri Ada Via  
Oberdan Via  
Pacinotti Via  
Paganelli Balilla P.za  
Paganini Via  
Pagano Via  
Paisiello Via (da Via Cilea a Via  
Mozart)  
Paisiello Via (da Via De Amicis  
a Via Mozart)  
Palazzi Via  
Pasteur Via  
Pavese Via  
Pellico Via

Petrella Via  
Pizzi Via  
Poma Via  
Ponchielli Via  
Praga Via  
Prati Via  
Primavera Via  
Puccini Via  
Respighi Via  
Rinascita Viale (da Via Robecco  
a Via Ghezzi)  
Robecco Via  
Rose delle Via  
Rossini Via  
S. Felice Via  
S. Felice Vicolo Privato  
S. Giuseppe Via  
S. Luigi Via  
Sant'Ambrogio Via  
Sanzio Via  
Sauro Via  
Signorini Via  
Sordello Via  
Tolstoj Via  
Torri dei Paine  
Turati P.za  
Vivaldi Via  
Voltaire Via  
Zanella Via

# ZONA C PAPER, PLASTIC, ORGANIC AND GENERIC WASTE COLLECTION DAYS: WEDNESDAY/SATURDAY GLASS COLLECTION: ONCE A WEEK

## WEDNESDAY .....

GLASS

Adamello Via	Frattini Via	Monte Rosa Via	Primo Maggio Via (da Via XXV Aprile a Via M.te Ortigara)
Alfieri Via	Gallo Vicolo del	Monte Santo Via (da Via Foscolo a Via M. Ortigara)	Quattro Novembre Via
Appennini Via	Garibaldi Via	Monte Santo Via (da Via Garibaldi a Via XXV Aprile)	Quattro Novembre Vicolo
Appiani Via	Gennargentu Via	Monte Santo Via (da Via M. Ortigara a Via Guardi)	Roma Via
Arconati Vicolo	Gramsci P.za	Monte Vesuvio Via	Sacra Famiglia P.za
Ariosto Via	Gran Sasso Via	Montello Via	Sempione Via
Benaco Via	Gran Sasso Vicolo	Monviso Via	Sottocorno Via
Boccaccio Via	Lamarmora Via	Muso Marisa	Spluga Via
Cadore Via	Lario Via	Ovidio Via	Stallazzo Vicolo Privato
Canova Via	Leopardi Via	Palladio Via	Stelvio Vicolo
Capuana Via	Lucrezio Via	Parini Via (da Via Unità a Via Guardi)	Stretto Vicolo Privato
Catullo Via	Margherita Via	Parini Via (da Via Unità a Via XXV Aprile)	Togliatti Via (da Via XXV Aprile a Via Guardi)
Cavour Via	Martiri di Belfiore Via	Parini Vicolo	Tonale Via
Cellini Via (da Via Guardi a Via Appiani)	Martiri di Fossolo Via	Pascoli Via	Turoldo Padre Via
Cicerone Via	Mazzini Via	Pasubio Via	Unità Via
Colombo Via	Moncenisio Via	Piave Via	Venticinque Aprile Via (da Via Tiziano a Via Togliatti)
Dandolo Via	Monte Baldo Via	Primo Maggio Via (da Via M.te Ortigara a Via Guardi)	Venticinque Aprile Via (da Via Togliatti a Via Frova)
Dolomiti Via	Monte Bianco Via		Venticinque Aprile Vicolo
Don Tazzoli Via	Monte Cervino Via		Verbano Via
Due Giugno Via	Monte Etna Via		
Fonseca Pimentel Via	Monte Everest Via		
Foscolo Via	Monte K2 Via		
	Monte Ortigara Via		

## SATURDAY .....

GLASS

Alighieri Dante Via	Giovanni XXIII Via	Monte Resegone Via	Tasso Via
Angelico Beato Via	Giusti Via	Nenni Via	Tiepolo Via
Aquileia Via	Indipendenza Via	Petrarca Via	Tintoretto Via
Armellini Via	Istria Via	Pirandello Via	Tiziano Via
Baracca Via	Mameli Via	Pisacane Via	Togliatti Via (da Via Marconi a Via XXV Aprile)
Botticelli Via	Manin Via	Pola Vicolo	Toti Via
Bresso Via per	Mantegna Via	Repubblica Via della	Trento Via
Buonarroti Via	Manzoni Via	Romani Carolina Via	Trieste Via (da Via Alighieri a Via Filzi)
Caduti della Liberazione Via	Marconi Via (da Via Togliatti a Via per Bresso)	Rosa P.le	Trieste Via (da Via Filzi a Via Monfalcone)
Campo dei Fiori P.za	Marconi Via (da Via Toti a Via Togliatti)	S. Francesco d'Assisi Via	Verga Via (da Via Tiziano a Via Togliatti)
Cantore Via	Masaccio Via	S. Giovanni Via	Verga Via (da Via Togliatti a Via Sala)
Caravaggio Via	Micca Via	S. Michele Vicolo	Villa Carlo Via
Cimabue Via	Missori Via	Sabin Via	Vittoria della Via
Della Pila Via	Modigliani Via (da Via Fattori a Via Nenni)	Saffi Via	Vittorio Veneto Via
Di Vittorio Via	Modigliani Via (da Via Nenni a Via per Bresso)	Sala C. Via	Volontari del Sangue Via
Don Guanella Via	Monfalcone Via	Segantini Via (da Via Mantegna a Via Nenni)	Volta Via
Fattori Via	Monte Grigna Via	Segantini Via (da Via Nenni a Via Aquileia)	
Filzi Via	Monte Nero Via	Spartaco Via	
Giorgione Via		Speri Via	
Giotto Via			

# DO YOU KNOW THAT...?

## ABOUT GLASS...



## WASTE DEGRADATION TIME

PRODUCT	SOIL	SEA
Plastic bag or bottle	100-1000 years	1000 years
Glass bottle	around 400 years	1000 years
Phone cards and similar items	over 100 years	1000 years
Plastic plates and cutlery	over 100 years	100-1000 years
Styrofoam container	over 1000 years	100-1000 years
Aluminium can for drinks	10-100 years	500 years
Disposable diaper	around 400 years	around 200 years
Chewing gum	5 years	5 years
Cigarette butt	1-2 years	2-5 years
Wool or cotton garment	1 year	8-10 months
Core of an apple	3 months	3-6 months
Matches	6 months	6 months
Paper handkerchiefs and napkins	3 months	3 months
Newspapers	6 months	2 months

do not disperse waste  no to illegal micro dumps



COMUNE DI

CiniselloBalsamo

