Contact information

ALAKORKALO WASTE SORTING STATION

Betonitie 1 96320 ROVANIEMI Tel. 0207 120 232

RANUA WASTE SORTING STATION

Kaatopaikantie 3 97700 RANUA Tel. 0400 698 042

MUSTIMAA WASTE SORTING STATION

Kolarintie 55 95700 PELLO Tel. 040 539 6179

KUUSISELKÄ LANDFILL

Tel. 0207 120 231





Customer service:Tel. 0207 120 230

Mon-Fri 9:00-15:00 asiakaspalvelu@residuum.fi

Bills, costs, contracts.

Waste sorting advice for households:

Tel. 0800 120 230 Mon-Fri 9:00-15:00

Free advice for recycling and waste disposal.

Napapiirin Residuum office:

Betonitie 3 96320 ROVANIEMI Mon-Fri 9:00-15:00

Napapiirin Residuum



napapiirin_residuum

www.residuum.fi

Waste sorting guide

A GUIDE ABOUT WASTE DISPOSAL FOR HOUSEHOLDS IN ROVANIEMI-RANUA-PELLO REGION





Waste management in households

Napapiirin Residuum takes care of waste management in Rovaniemi-Ranua-Pello region. We have gathered a few things in this booklet that we think you should know about waste disposal and sorting your waste. On the back you will find a waste sorting poster which will hopefully help you with your daily recycling!

WHAT IS A BASIC WASTE MANAGEMENT FEE?

Based on waste legislation and regulations Napapiirin Residuum collects an annual waste management fee from all premises. The fee is used to cover the expenses of maintaining the waste management services and other authorized activities.

WHO DOES THE FEE CONCERN?

Every person owning a house or an apartment is obligated to pay an annual waste management fee. The amount of the fee for a permanent residence is 32,26 € per year and for a part time residence 16,13 € per year.

WHAT KIND OF SERVICES ARE PRODUCED WITH THE FEE?

The collection and treatment of recyclable and hazardous wastes are provided free of charge. Waste disposal advice and information about recycling are also given for free. Napapiirin Residuum also supplements the area's Eco-point network and organizes waste collecting tours.

Recycle for free!

Households can recycle most of their wastes at Eco-points or waste sorting stations free of charge. Check the closest collection point and the collectable materials from www.kierratys.info or from our free waste advice number tel. 0800 120 230!



Unproduced waste is the best waste!

Eco-round, a place for recyclable and hazardou wastes, in Alakorkalo waste sorting station.

RESIDENCE'S OWN WASTE BIN OR WASTE SORTING STATIONS

BURNABLE WASTE

Daily wastes which cannot be recycled. Max. 50 x 50 x 50 cm.

- Diapers and other sanitary products
- Textiles and shoes
- Toys and office supplies
- Cleaning supplies, e.g. vacuum cleaner bags

If not recycled:

- Plastic bags and packaging
- Biowaste

Small amounts of unburnable waste, e.g. tableware and light bulbs.

Used to generate energy in Laanila eco power plant.



BIOWASTE

Organic wastes.

- Food scraps
- Fruit and vegetable skins and peels
- Coffee and tea grounds, filter papers
- Paper towels and napkins
- Fish and other small bones
- Plant parts and withered flowers
- Small amounts of soil

If it's not possible to compost or collect biowaste seperately it can be disposed with burnable waste.

Used as soil layers to close the landfill. To be used as biogas from

LANDFILL WASTE

Unburnable wastes which cannot be recycled.

- Glass of windows and mirrors
- Glass and ceramic items, e.g. tableware
- Light bulbs and halogen lamps and fuses Porcelain items, e.g. toiletseats and sinks
- Insulation panels and wool
- Bitumen roofin felt
- Plasterboard, e.g, Gyproc
- Ashes

To be placed

Small amounts can be sorted as burnable waste.



year 2019 onwards. in Kuusiselkä landfill.

ECO-POINTS, RESIDENCE'S OWN WASTE BIN OR WASTE SORTING STATIONS

PAPER

All paper arriving through mail.

- Newspapers and magazines
- Advertisements, envelopes and brochures
- Postcards
- Paperback books

Used to produce recycled paper.



CARDBOARD

Paper, carton and cardboard packaging.

- Milk and juice cartons
- Cereal and biscuit boxes
- Sugar and flour bags
- Paper bags and cardboard

Used to produce core board.



GLASS PACKAGING

Glass containers without lids or bottle tops.

- Bottles
- Jars

Drinking glasses, plates and mirrors are landfill waste.

Used to produce recycled glass containers and glass wool.



METAL

- Metal tins and cans, lids and bottletops
- Aluminium trays and foil
- Empty paint cans
- Kettles and frying pans
- Empty, depressurised aerosol

Used to produce new metal items.



PLASTIC PACKAGING

All plastic packaging.

- Groceries' plastic packaging
- Detergent and shampoo bottles • Plastic bags and wrappings
- EPS-packaging, e.g. Styrox

Used to produce recycled plastic items.



WASTE SORTING STATIONS

UNSORTED WASTE

Large items.

- Furniture and chipboard
- All mattresses
- Constructional waste, excluding landfill waste
- Plastic items, e.g. wash basins and garden furniture
- Glass fiber, e.g. skis and rowboats
- Plastic pipes and PVC-plastic Painted and varnished wood

All wastes larger than 50 x 50 x 50 cm



ELECTRICAL DEVICES

All devices that use electricity.

- Washers, cookers, microwaves
- Refrigerators and freezers
- · Lamps, fluorescent tubes and bulbs, LED-lamps and energy-saving-lamps
- **ADP-devices**
- Hairdryers and electric shavers
- Phones with batteries Mixers and irons etc.

Small electric devices can also be



HAZARDOUS WASTE

Are disposed in hazardous

waste treatment plants.

Wastes that cause harm to people or the environment.

- All batteries
- Oils and filters
- Paints, varnishes, glues and solvents
- Aerosol cans
- Chemicals and liquids with hazard symbols

Medicines should always be returned to pharmacies.





Reused or recycled as material. Hazardous materials are disposed safely.

UNTREATED WOOD

Clean wood which is not treated in any way.

- Pallets and cable drums
- Scraps from sawing and planing
- Clean boards, laths etc.

Used to generate energy in a power plant.





IMPREGNATED WOOD

- · Impregnated wood
- · Pressure treated wood

Used to generate energy

Returning painted or otherwise coated impregnated wood is also allowed.



BRICKS AND TILES

- All different types of bricks
- Ceramic tiles · Lightweight concrete blocks, e.g. Siporex ja Leca-bricks
- Mortar

Used to e.g. ground new roads.



CONCRETE WASTE

Cost is determined

- by the size of the parts. • Concrete slabs, objects and elements
- · Surplus of molding

Can include steel when cut in the size of concrete.

Used to e.a. around new roads.





TWIGS AND BRANCHES

Branches of trees and bushes.

- · Branches and trunks of trees Branches of bushes
- All twigs

Tree stumps and roots need to be weighed and paid for.

You can also chip the twigs and branches and use them as ground covers or compost them with biowaste.



GARDEN ORGANICS

Leaves, rakings, plants and plant parts.

- The leaves of all trees and bushes
- Scraps from mowing the lawn
- Small amounts of soil You can also compost your garden wastes.

• Scraps from garden, e.g. vegetable tops • Root lumps of bushes and other plants

Attention! Invasive plant species, such as Himalayan balsam (Impatiens glandulifera), and their parts belong in burnable waste.

Used in landscaping.









