

REDUCE ELECTRONIC WASTE WITH LONGER LIFECYCLES



Ministry of Environment

TEAM



Suvi Kinnarinen
Creative Sustainability
Design

AALTO



Merja Lang
Future Studies

TSE



Riikka Ylitalo
Marketing
Business

AALTO



Photo credit: Use Shopping Center



Photo credit: adaptivemom.net



Photo credit: thecoolgadgets.com



Photo credit: Newsweek



Photo credit: techreviewer.co.uk



Photo credit: Yinfang Wan and Samuel Yang



100 000 000 kg

per year in Finland



Photo credit: The Guardian

CURRENT HIERARCHY OF EU WASTE POLICY

PRODUCT (NON-WASTE)

PREVENTION

WASTE

PREPARING FOR RE-USE

RECYCLING

RECOVERY

DISPOSAL



SUMMARY OF THE CURRENT NATIONAL WASTE PLAN

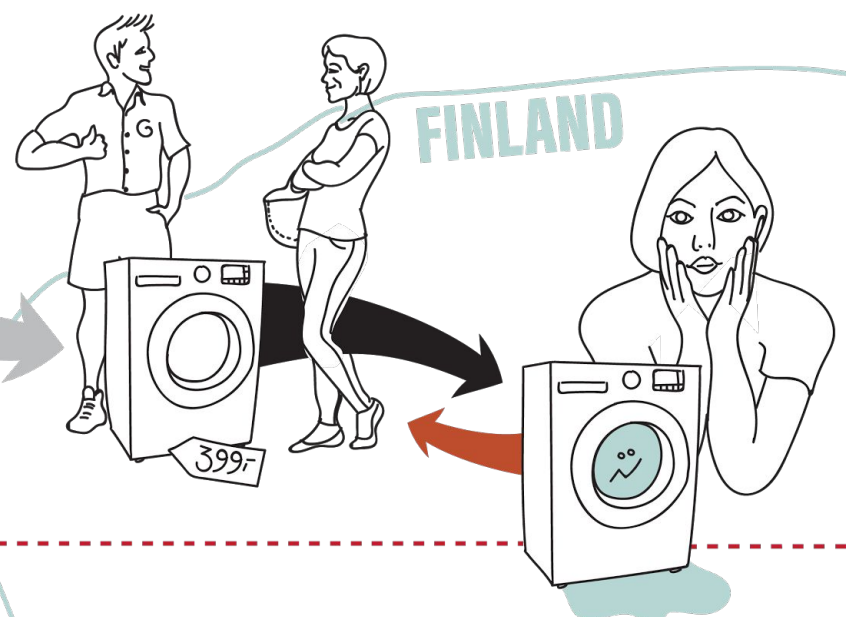
The goals and necessary as well as central steering actions of the national **waste** plan have been grouped under eight group of objectives. These objectives will influence several sectors that operate in the **waste** management field. These sectors include household **waste** management, industrial and mining **waste** management, **waste** management of construction industry, agricultural **waste** management as well as the **waste** management of the retail and service sector. The goals for material efficiency influence the activities within a society on a larger scale. The national **waste** plan also includes the plan for prevention of Finnish national **waste**. The national **waste** plan decided by the council of state will be implemented within the boundaries of the financial frames and productivity programme of the state economics.







**PRODUCT
(NON-WASTE)**



FINLAND

WASTE

**PRODUCT
(NON-WASTE)**



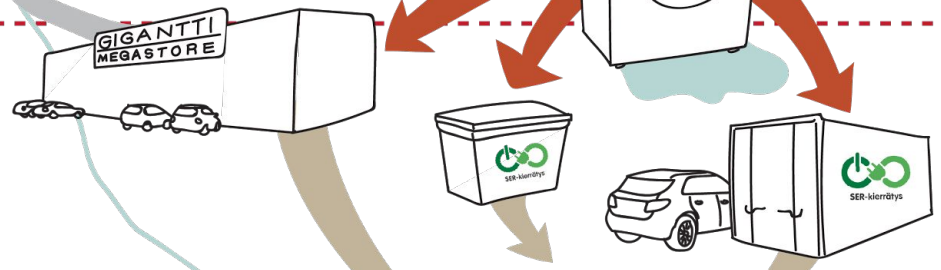
WASTE

**PRODUCT
(NON-WASTE)**

FINLAND



WASTE



WASTE PROCESSING



**PRODUCT
(NON-WASTE)**

FINLAND



WASTE

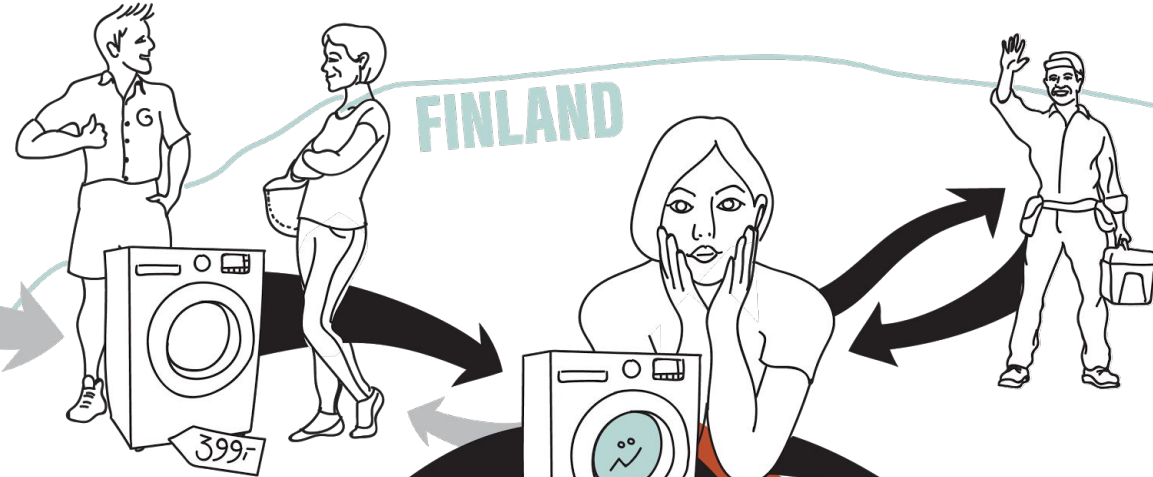


WASTE PROCESSING



**PRODUCT
(NON-WASTE)**

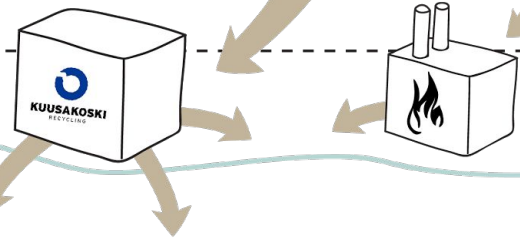
FINLAND



WASTE

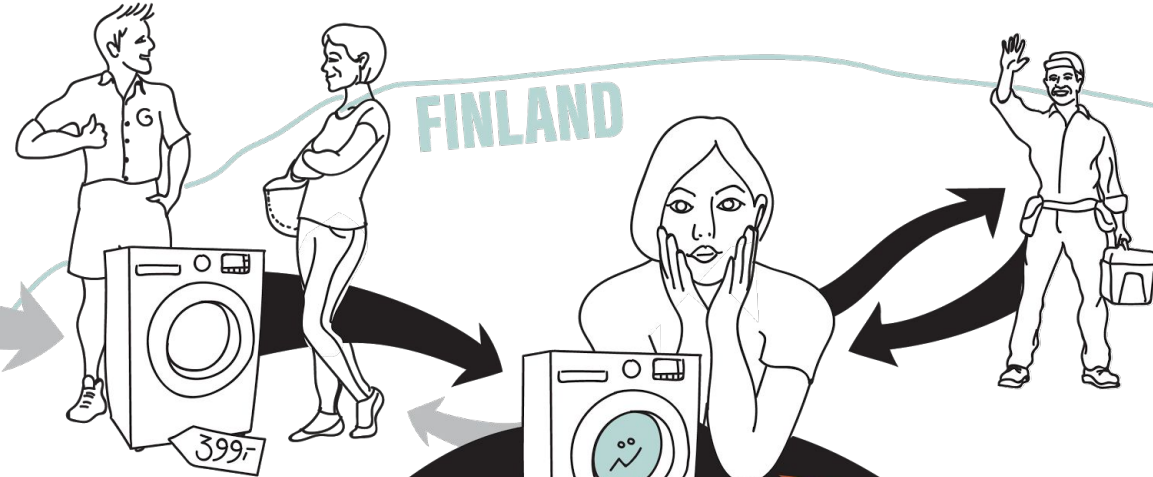


WASTE PROCESSING

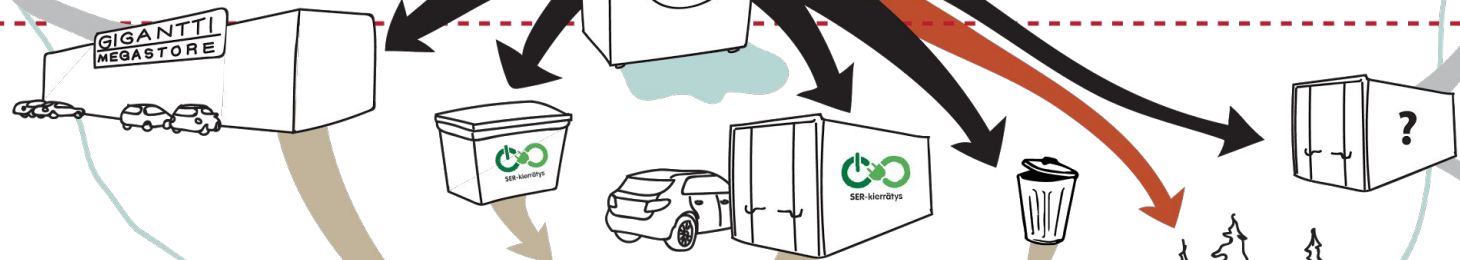


**PRODUCT
(NON-WASTE)**

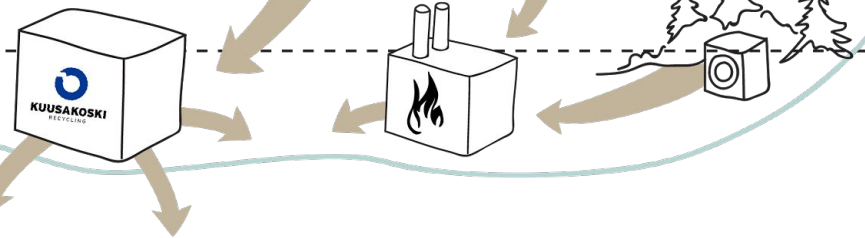
FINLAND



WASTE

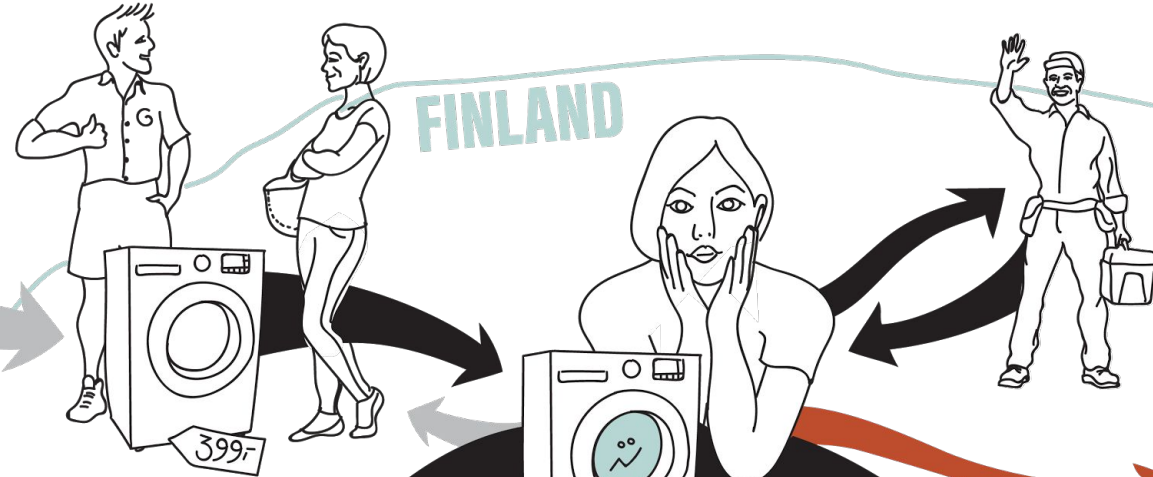


WASTE PROCESSING



**PRODUCT
(NON-WASTE)**

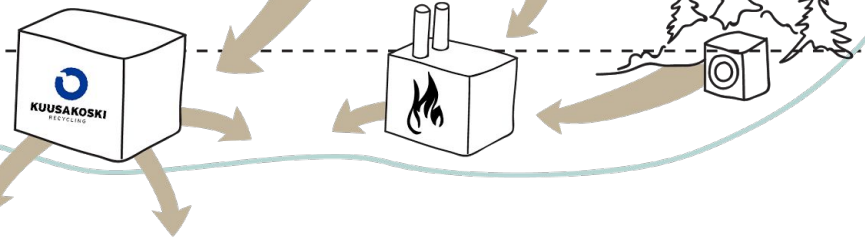
FINLAND



WASTE

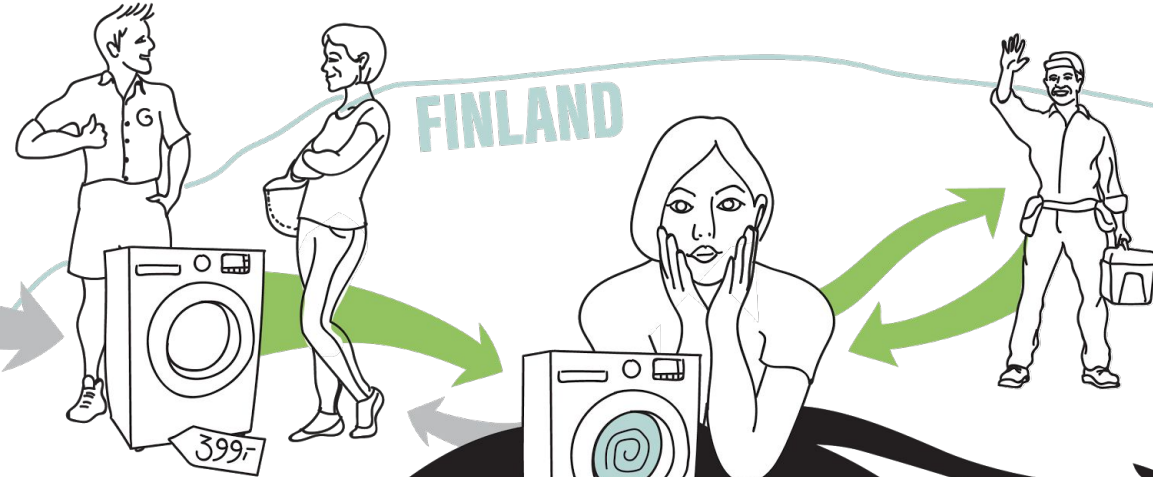


WASTE PROCESSING



**PRODUCT
(NON-WASTE)**

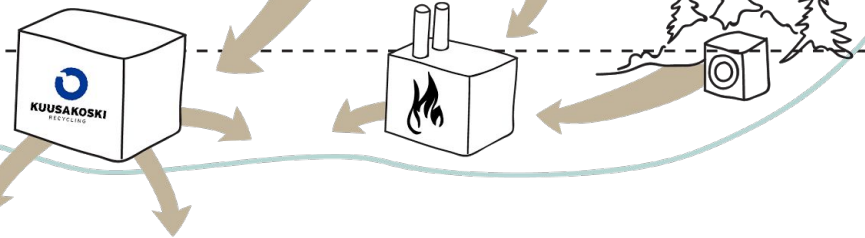
FINLAND



WASTE



WASTE PROCESSING





NATIONAL ↑ UPKEEP PLAN

An aerial photograph of a city, likely Helsinki, Finland, showing a dense urban area with various buildings and a large body of water in the background. The text is overlaid on a white rectangular background in the center of the image.

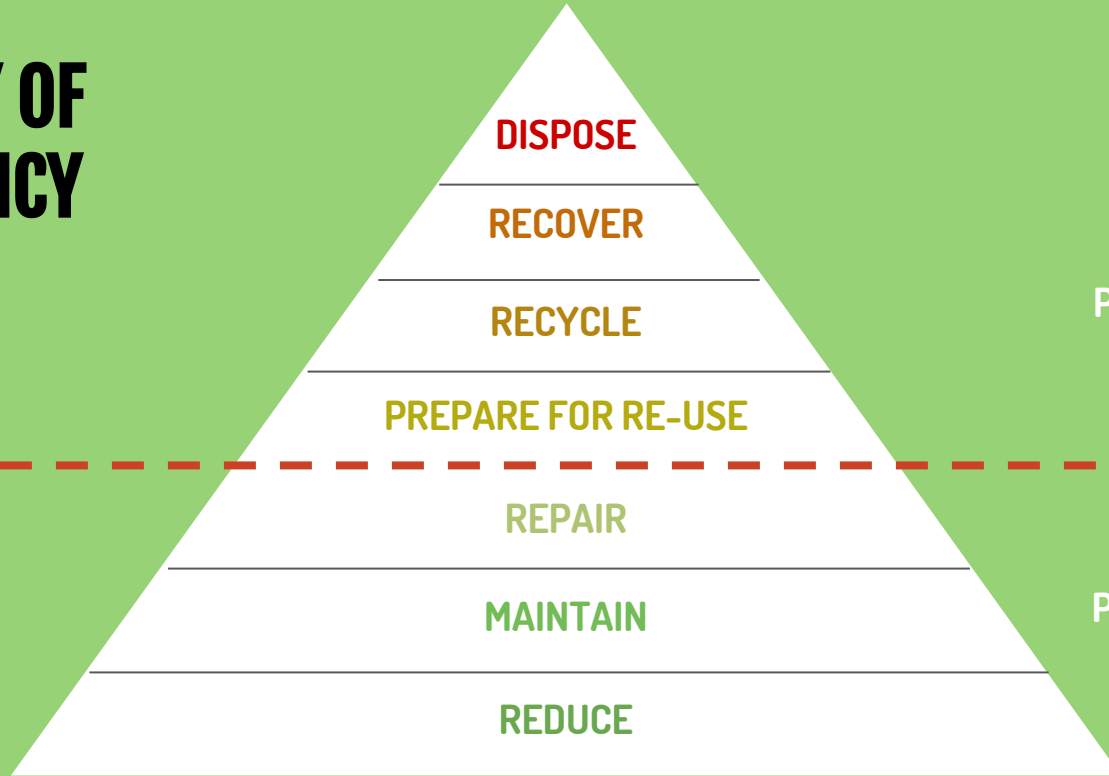
LEADING PRINCIPLES

FROM STREAMS TO **UPKEEP**

FROM WASTE TO **REPAIR**

FROM PROCESSING TO **PREVENTION**

OUR NEW HIERARCHY OF WASTE POLICY



WASTE

PRODUCT
(NON-WASTE)

DISPOSE

RECOVER

RECYCLE

PREPARE FOR RE-USE

REPAIR

MAINTAIN

REDUCE

PROCESSING

PREVENTION

OUR NEW SUMMARY OF THE NATIONAL WASTE PLAN

The goals and necessary, as well as central, steering actions of the national **upkeep** plan have been grouped under eight group of objectives. These objectives will influence several sectors that operate in the **upkeep** management field. These sectors include household **upkeep** management, industrial and mining **upkeep** management, **upkeep** management of construction industry, agricultural **upkeep** management as well as the **upkeep** management of the retail and service sector. The goals for material efficiency influence the activities within a society on a larger scale. The national **upkeep** plan also includes the plan for processing of Finnish national **waste**. The national **upkeep** plan decided by the council of state will be implemented within the boundaries of the financial frames and productivity programme of the state economics.

REPAIR MEGASTORE

ma-pe 10-21
la 10-18
su 12-18

Avoinna
ma-pe 10-21
la 10-18
su 12-18





Elinkeino-, liikenne- ja
ympäristökeskus

> Tekstiversio > Sivukartta > Palaute > Yhteystiedot

Aiheet Ajankohtaista Asioi verkossa Palvelut ELY-keskukset

Valittu alue: Pirkanmaa

Elinkeinot Liikenne Sivistus Työ Ympäristö EU-rahoitus Aluekehittäminen

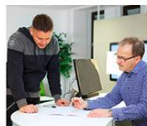


ELY-keskukset luovat
kestävää hyvinvointia

ELY-keskus sosiaalisessa mediassa



Tulvatilanne



15 regional repair service providers attended a business development camp organised by ELY Pirkanmaa.

13.5.2020 "With the support of ELY, I have developed an online diagnosis service to expand my customer base.", explains entrepreneur Mikko Lampi, who attended the camp the previous year.



Marketing consulting offered to repair services

13.5.2020 ELY offers expertise for local repair services on marketing. The aim is to raise awareness among local consumers on the availability of services



Call for applications for repair business expansion program.

13.5.2020 The ELY centre announces the opportunity for local repair services to join a business development and innovation program.

Lisää uutisia

OIKOPOLUT

- ➔ **Yhteystiedot ja asiointi**
- ➔ **Medialle**
- Asiantuntijahaku
- ➔ Julkaisut
- ➔ Kartta
- ➔ Kuntaluettelo
- ➔ Kuulutukset
- ➔ [Luvat, ilmoitukset ja vahingonkorvaukset](#)
- ➔ Sähköinen asiointi ja lomakkeet
- ➔ Tapahtumat ja koulutukset
- ➔ Tarjouspyynnöt ja haut
- ➔ Teemasivustot

ELINKEINOT

- ➔ Yrityksen kehittämisavustus
- ➔ Yritysten kehittämispalvelut

LIIKENNE

- ➔ Joukkoliikenne
- Lautta.net
- ➔ Liikenteen luvat
- ➔ Saaristolikenne
- ➔ Taksiliikenne
- ➔ Tiehankkeet

TYÖ


- ➔ Palkkaturva
- ➔ Työllisyyskatsaukset


YMPÄRISTÖ

- ➔ Tulvatilanne


ECODESIGN


BRAND CD-123-45

F REPAIRABILITY 

B EXPECTED LIFESPAN 

A ENERGY CONSUMPTION **145** kWh/annum

C TOXICITY 

A NOISE EMISSION **18** dB 

1,8 kg **13 inch**

2020/12

A B C D E F G



ECODESIGN

BRAND AB-123-45


D REPAIRABILITY 

F EXPECTED LIFESPAN 

B ENERGY CONSUMPTION **145** kWh/annum

A WATER USE **10 456** L/annum

D WASHING PERFORMANCE 

B NOISE EMISSION **38** dB  **52** dB 

8 kg

2020/12

A B C D E F G



Photo credit: Teurastamo



“Upkeeping is not just about fixing things. The act of upkeeping has cultural, social, economical and environmental effects and benefits. Stop Recycling. Start Upkeeping.”

Prime Minister of Finland 24.5.2020