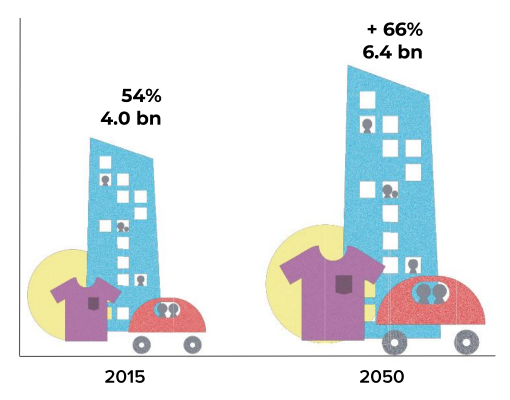


WHY CITIES?



...account for

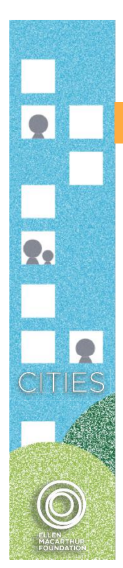








of global solid waste production



CITY PRIORITIES ACROSS THE WORLD

Key city priorities

Other insights

Themes across all plans:

- Affordable housing
- Efficient and accessible transport
- Economic growth, increased prosperity
- Jobs, good jobs, skills
- Good, healthy living conditions
- Strong community

Operationally:

• Sound city budgets

Many plans also highlighted:

- Resilience to shock (weather, economic)
- Climate adaptation and reduced emissions
- Food security
- Increase density / counter urban-sprawl
- Green space, walkability
- Regional collaboration
- Being an international hub for a given area
- Education
- Equity
- Public safety

Growth:

- Growth discussions are nuancing
- Traditional economic growth
- Good growth
- Better growth
- Positive growth
- ..
- Regenerative growth

THREE URBAN SYSTEMS AND CASE FOR CHANGE







By 2025 1bn new homes are needed worldwide, costing \$650bn pa and 1/3 struggle to find affordable housing and 60% of office space is not in use during working hours

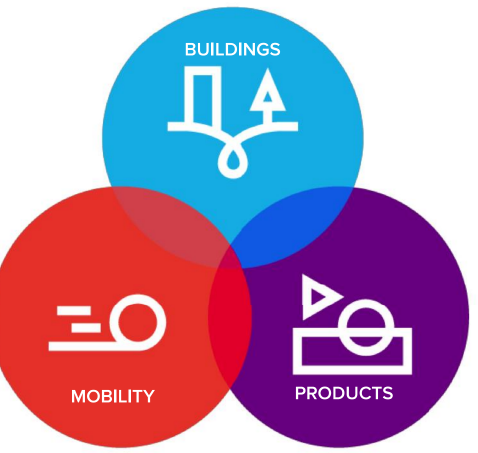




2-5%

Congestion costs 2-5% of global GDP annually in lost time, wasted fuel, and increased cost of doing business. Yet only 1 in 5 car seats are in use on average and parking takes up valuable land

Factsheet module



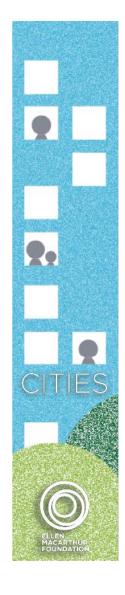


Up to 20% of municipal budgets are spent on waste management

75%



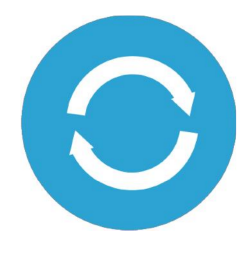
75% of municipal solid waste can be discarded consumer goods, of which 80% is burned, landfilled or dumped due to poor design or lack of options



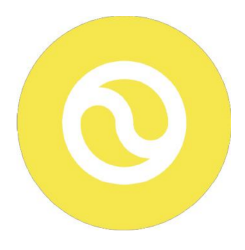
THREE PRINCIPLES



What if we designed out waste and pollution from cities?



What if we keep products and materials in use and maintain value?



What if we regenerate natural systems in and around cities?



PHASE **EXAMPLES OF CIRCULAR ECONOMY OPPORTUNITY** 1. Planning compact cities - dense, mixed-use, and transit-oriented 2. Planning for local circular material flows PLANNING 1. Designing for adaptable and flexible use 2. Using collaborative design processes 3. Integrating material choices into design DESIGNING 4. Taking inspiration from nature 1. Sourcing materials strategically 2. Building with resource-efficient construction techniques 3. Building 'buildings as material banks' (BAMB) MAKING 1. Accessing residential space through shared-use 2. Accessing commercial space through shared use schemes ACCESSING 1. Using smart technology to run buildings effectively 2. Using product-as-a-service models for building fit-outs 3. Adapting buildings for alternative uses **OPERATING** AND 4. Refurbishing buildings to run them efficiently MAINTAINING

BUILDINGS:



Commercial & Residential

PHASE	EXAMPLES OF CIRCULAR ECONOMY OPPORTUNITY
PLANNING	Compact city development for effective mobility Urban freight strategies for effective reverse logistics and resource flows Infrastructure for zero-emission vehicles and energy storage Using big data solutions to optimise mobility systems
DESIGNING	1. Designing vehicles for adaptable and shared use 2. Design for zero-emission transport vehicles and energy grids 3. Designing transport infrastructure for adaptable use 4. Designing regenerative and energy positive, mobility infrastructure
MAKING	Sourcing infrastructure materials strategically Manufacturing vehicles using resource-effective techniques Building infrastructure with new construction techniques
ACCESSING	Alternatives solutions that reduce transport needs Active and low-impact mobility solutions Multimodal transport as an integrated service Optimising freight capacity through shared solutions and distributed centres
OPERATING AND MAINTAINING	 Minimising trip length, duration, and operational energy use via digital solutions Mobility assets operated and maintained in new business models Refurbishing and repairing vehicles to extend material cycles New techniques for infrastructure operation and maintenance

MOBILITY:



People, goods & infrastructure

PHASE PLANNING DESIGNING MAKING

ACCESSING

OPERATING AND MAINTAINING

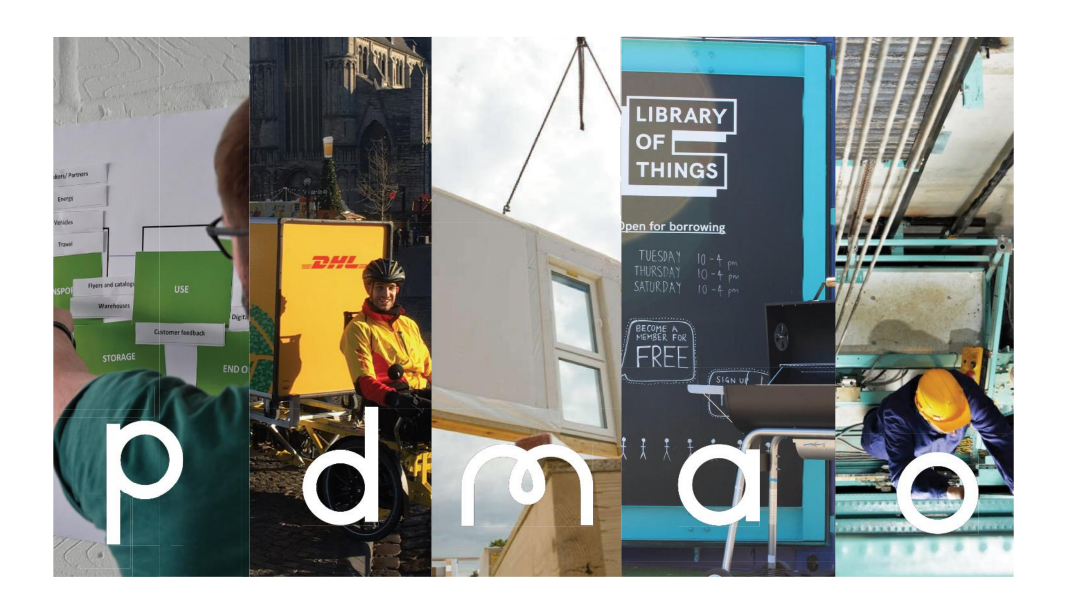
EXAMPLES OF CIRCULAR ECONOMY OPPORTUNITY

- 1. Supporting and incentivising better production (upstream)
- 2. Providing resource management infrastructure (downstream)
- 1. Designing for reuse and multiple cycles
- 2. Designing to support efficient operation and maintenance
- 3. Designing in supply chain and product transparency
- 4. Open-source design to accelerate innovation, uptake, and customisation
- 1. Sourcing locally abundant materials
- 2. Aligning digital manufacturing with circular economy principles
- 3. Increasing the distribution of manufacturing in line with circular economy principles
- 1. Accessing products through product-as-a-service business models
 2. Accessing pre-owned products through peer-to-peer models
- 2. Accessing pre-owned products
 - 1. Empowering repair initiatives to extend product cycles
 - 2. Refurbishing products for reuse

PRODUCTS:



Household goods, excluding consumables











Open desk design desks and use digital technology to enable the manufacturing to occur locally and eliminate shipping. Fab labs is a movement to grow manufacturing in cities. Materiom is developing an open source material recipe book to support local material use.

Greater diversification and localisation of production and feedstock supply can support cities and their inhabitants in becoming more self-sufficient and resilient to changes in global markets.







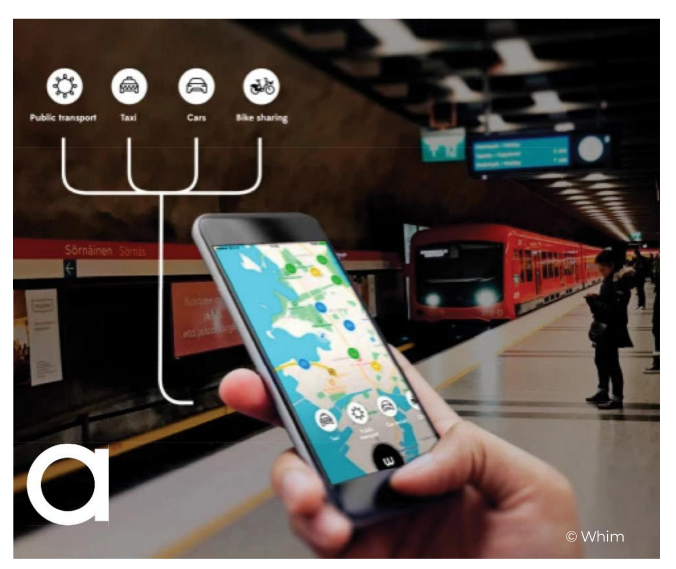


WeWork has all types of users, from startups to corporates such as Microsoft and IBM. The Hoffice platform connects people who wants to work in shared home offices. Home Share Int brings young and elderly residents together for mutual benefits.., 3Space turns vacant offices into maker spaces and incubators.

Spacious opens up restaurants for coworking when not in use.

Vacant spaces are being put into use through a myriad of new solutions.

Both supporting affordability while strengthening resident and business communities.





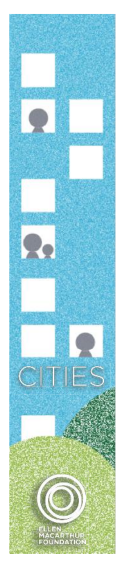




Transport for London collects and releases anonymised transport data, helping commuters to save transport time worth GBP 15-58 million per year. Whim offers access to (almost) all types of transport through an integrated mobility-as-a-service scheme.

Routific helps delivery companies cut routes by up to 40% with an algorithm based on how bees discover the shortest route between flowers.

Digitalisation and big data can help cities and transport providers in optimising transport services, making more effective solutions attractive.



BROAD RANGE OF BENEFITS



Health & Environment



Economic productivity



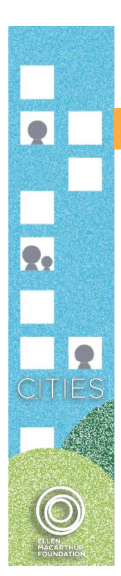
Jobs, skills & innovation



Community & social prosperity



Resource use



CITIES ACROSS THE WORLD

Key city priorities

Other insights

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Operationally:

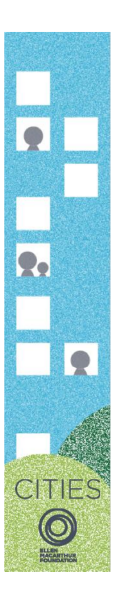
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FACTSHEETS







ROLE OF URBAN POLICYMAKERS

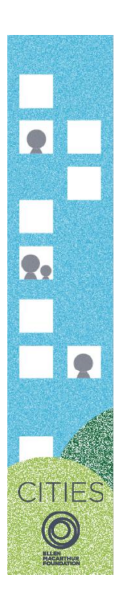




Module: Policy levers

11 CITY-LED CASE STUDIES







Laying the groundwork for circular procurement



AT A GLANCE -

In spring 2018, the City of San Francisco passed legislation that all carpets installed in city departments would be at least Crade to Cradie Certified Silver and must not contain antimicrobials, fluorinated compounds, flame retardant chemicals, or other chemicals of concern. Similar requirements apply to carpet adhesives. Carpet thes are to be used for ease of replacement, and avoidance of woste. Additionally, both the carpet flams and backing materials must contain minimum amounts of recycled materials, and ultimately be recyclable at end-of-use.

San Francisco led this initiative as part of its drive to reduce the amount of discarded carpets sent to landfill (currently over 80% in the USA), and ensure the well-being of visitors and staff in San Francisco City departments. From the outset it was important to ensure the process not only inspired material and business innovation but also allowed for a competitive bid process. It therefore required nsive research and stakeholder engagement.

Research began in summer 20% and, following a period of consultation, the regulation was passed in Spring 2018.

By focussing on the built environment supply chain. San Francisco was able to work towards meeting environmental and material health quals within city buildings and create new apportunities for suppliers to win city contracts.

CORE TEAM & EXTERNAL PARTICIPANTS

The development of San Francisco's 'green corpet requirements' was a collaborative affort between the Department of Environment's Zero Wasta, Toxics Reduction, and Green Building teams, the Municipal Green Building Task Force, an external consultant from HDR (an architectural, engineering and consulting firm), and city staff involved in public procurement.

The research and execution of the regulation was financed from the Department of Environment's budget, ultimately derived from city refuse fees, and totalling approximately USD 15,000.











PROGUE

LEGISLATION AND REGULATION

For more see Public Leaves



SAN FRANCISCO

CRADLE TO CRADLE CARPETS



It is early days in the life of San Francisco's green carpet regulations and as such environmental and economic benefits have not yet been calculated. however work is being undertaken to begin to paint the picture and quantify the amount of compliant carpet installed - 2019 data received from one supplier alone equates to 1,621 yards (1,355 m²) of compliant carpet tile, for example

Assisting this process, a system will be installed in 2010 to track compliant corpet purchases for all LEED certified city buildings. For non-LEED projects the city is investigating other options for capturing purchasing data, notably through its new financial and budgeting software system.



REFLECTIONS

Using the creation and implementation of regulation to open up new opportunities for suppliers and new standards in city

. . .

procurement and asset management. Under the Environmentally Preferable Purchasing Ordinance, this regulation is mandatory its development has shown that more circular economy specifications are viable and can be used to develop the market and make material recycling and capture-for-reuse more common. The support of the legislation by the City and County of San Francisco's elected mayonal leadership and Board of Supervisors also encourages the development of similar initiatives that support the city's economic, environmental and social goals.

Collaborating with other city departments and manufactures to secure input, awareness and commitment. To secure changes in city purchasing practices it was important to work with other departments to ensure that the

new standards provide sufficient compliant products to meet city departments' needs. The Department of Environment also continues to hold Department of braincement disc continues to in-regular meetings with department purchasers to raise awareness of the ordinances under the Environment Code whilst also working with the informal champions network to support the implementation of the new regulation.

Engaging in robust research to understand product components, material transparency and the potential of standards and certificates.

Identifying compliant products took many months, since the selected requirements extended beyond those of Cradle to Cradle Certified. To support the ongoing assessment of product compliance by city purchasing departments, it is hoped that third-party certifiers will continue to evolve their standards and material transparency in products

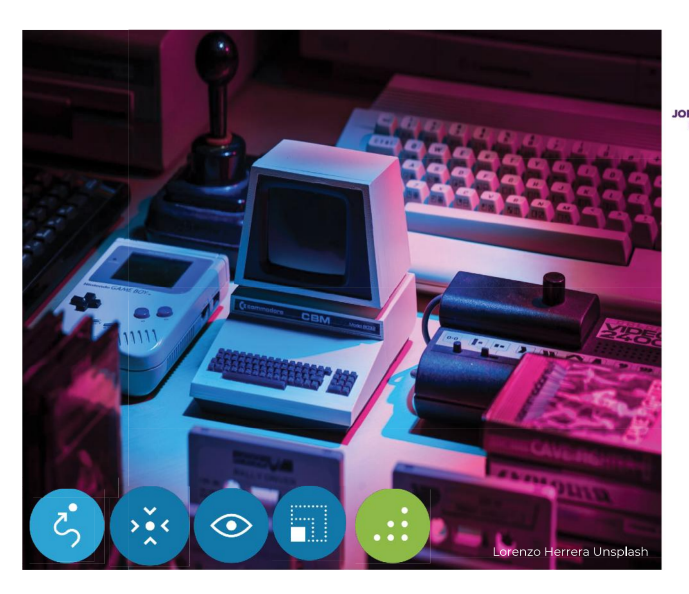
FOR MORE INFORMATION

Website www.sfapproved.org

Contact BuyGreeniisfgov.org

This case study is part of <u>circular occurany in cities</u>. Ellen MacArthur Foundation



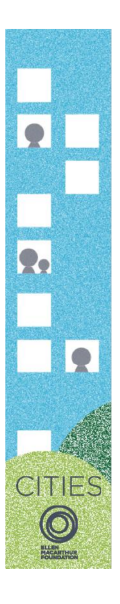




Belo Horizonte is tackling e-waste, skills training and digital inclusion through a centres for remanufacturing.

7000 IT products were restored in the first 9 years, and 15,000 kg of post-use electronics have been diverted from landfill every year on average. Over 10,000 have benefitted from the training and inclusion. Module: Case studies

Refurbishing 1,000 tonnes of electronics creates 13 times more jobs than recycling the same amount.



A SUITE OF ONLINE RESOURCES





Knowledge Partner

Philanthropic Partner





Networks and resources















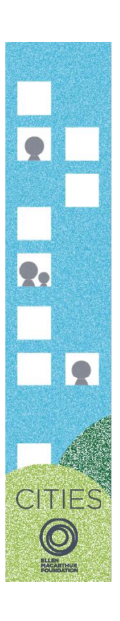








www.ellenmacarthurfoundation.org/our-work/activities/circular-economy-in-cities



A VISION FOR A CIRCULAR ECONOMY IN CITIES

OPPORTUNITIES IN BUILDINGS, MOBILITY, AND PRODUCTS

PLANNING

In cities that embed circular economy principles, there is greater proximity between where people live, work, and play. The air gets cleaner as vehicles switch to zero-emission engines and congestion reduces as shared transit increases. More people walk and cycle to work, boosting health and interactions with local businesses and communities. Valuable land previously dedicated to roads and car parks is freed up for green spaces, commerce, offices, houses, and recreation. The layout and design of cities also changes the way materials and products move around them. Instead of throwing materials 'away' to landfill or incineration, a new distributed system of resource management, nutrient flows, and reverse logistics makes the return, sorting, and reuse of products possible. Materials stay in use.

DESIGNING

In parallel to the urban plan, circular economy principles transform the design of elements within cities. Infrastructure, vehicles, buildings, end products are designed to be a combination of durable, adaptable, modular, and easy to maintain and repurpose. Nature inspires design, Materials are non-harmful, locally sourced and from renewable feedstocks where appropriats, and can be composted, recycled, and reused. Renewable energy power cities.

MAKING

Buildings, vehicles, and products are assembled using techniques that design out waste. Local ingenuity and skill levels increase as rocus is put on decentralised, distributed production within cities. Through digital material banks, the composition or buildings, vehicles, and products is known, enabling their repair and reuse. Products and parts are created on-demand and on-site, transforming construction methods and storage needs.

ACCESSING

People gain access to the things they need - be it space, products or transport - in new ways. This can be through sharing rather than owning, which can connect people to ways. The red communities, or through product-as-a-service contracts. Modular designs allow for the reconfiguration of buildings and vehicles as needs change.

OPERATING AND MAINTAINING

Products are no longer used just once. People repair and refurbish their products. These activities occur at the individual, community, and commercial level. Vehicles and infrastructure, from roads to street lights, are operated and maintained so that materials, energy, and water are used effectively and can be reused and recycled. Buildings are refurbished, improving how they are used and operated. New possibilities and jobs emerge. Cities that embed circular economy principles become more thriving, liveable and resilient.



Business Business-led collaboration &

disruptive innovation are key to building a circular economy



Learning The transition to a circular economy requires us to transform the way we create products, services, and systems, and is dependent on how we learn





Systemic Initiatives

Institutions, Governments & Cities

Insight & Analysis

Transforming key material flows to scale the circular economy globally

Create the enabling conditions for a circular economy, set direction, and drive innovation and investment.

We provide robust evidence on the benefits of a circular economy, showcasing the implementation of circular economy principles











