

- Understanding the Lifecycle of Electronic Devices Identifying Recyclable Components in Computers Examining Safe Data Destruction Protocols Researching Certified E-Waste Recycling Options Encouraging Proper Disposal of Obsolete Gadgets Exploring the Role of Precious Metals in Electronics Evaluating Techniques for Recovering Rare Materials Minimizing Environmental Risks in Circuit Board Handling Differentiating Between Reuse and Refurbishment Approaches Planning Secure Dropoff Events for Old Devices Learning How to Partner With Certified Handlers Recognizing International Guidelines for Tech Disposal
- Understanding Flat Fee Arrangements in Waste Removal Evaluating Volume Based Payment Models Comparing Time Based Service Charges Analyzing Seasonal Pricing Adjustments Understanding Bulk Rate Discount Options Reviewing the Effects of Dynamic Price Strategies Interpreting Customer Feedback on Transparent Pricing Clarifying Conditions for Fixed Price Estimates Selecting the Most Appropriate Rate Plan Reviewing the Impact of Competitive Local Rates Balancing Costs With Service Efficiency Differentiating Between Standard and Premium Fees

About Us



In today's technologically advanced society, the generation of electronic waste, or e-waste, is an inevitable consequence of our ever-increasing reliance on electronic devices. As these gadgets reach the end of their life cycle, the need for effective and environmentally friendly disposal methods becomes paramount. E-waste processing facilities play a crucial role in managing this waste, ensuring that hazardous materials are safely disposed of while valuable components are recycled. Their junk removal solutions are designed to be ecoconscious **removal service** vehicles. However, as with any service industry, financial considerations come into play, particularly when it comes to differentiating between standard and premium fees associated with e-waste processing.

Standard fees in e-waste processing generally cover the basic costs associated with collecting, transporting, and recycling electronic waste. These fees ensure that facilities can operate sustainably by covering expenses such as labor, equipment maintenance, and regulatory compliance. Typically, standard fees are designed to provide an accessible entry point for individuals and businesses looking to responsibly dispose of their outdated electronics without incurring significant costs. For example, a local municipality might offer e-waste collection events where residents can drop off old computers or televisions at no charge or for a nominal fee.

On the other hand, premium fees often apply when clients require additional services beyond what is covered by standard processing. These services might include secure data destruction for sensitive information stored on devices like hard drives or customized recycling solutions tailored to specific corporate needs. Premium fees may also be charged for expedited service requests where quick turnaround is essential. Companies offering premium services typically invest more heavily in advanced technologies and specialized staff training to handle complex e-waste challenges efficiently.

The differentiation between standard and premium fees serves several purposes within the industry. Firstly, it allows e-waste processors to cater to a diverse client base with varying needs and financial capabilities. By offering tiered pricing structures, companies can attract both cost-conscious customers seeking basic recycling options and those willing to pay extra for enhanced services that align with their security or environmental standards.

Moreover, this differentiation encourages innovation within the sector by financially incentivizing providers to develop new methods and technologies that improve recycling efficiency or address emerging concerns related to data privacy and environmental impact. Facilities that successfully implement innovative practices can justify charging higher premiums due to their ability to offer superior service quality compared to competitors

relying solely on traditional methods.

In conclusion, understanding the distinction between standard and premium fees in e-waste processing is vital for consumers navigating their disposal options as well as businesses seeking sustainable waste management solutions. Standard fees provide a baseline level of accessibility while ensuring responsible handling of electronic waste; meanwhile premium offerings cater specifically towards those requiring additional assurances regarding data security or unique recycling processes tailored specifically towards meeting organizational goals efficiently ultimately fostering competition among providers who strive continually innovate best practices across industry landscape overall making positive contributions toward global sustainability efforts at large scale too!

Importance of understanding the lifecycle in relation to e-waste —

- Overview of typical electronic devices and their functions
- o Importance of understanding the lifecycle in relation to e-waste
- Stages of the Electronic Device Lifecycle
- Design and manufacturing processes
- Usage phase: maintenance and longevity
- End-of-Life Management for Electronic Devices
- o Identifying when a device reaches its end-of-life

The determination of fees, whether standard or premium, is an intricate process influenced by a myriad of factors. Understanding these factors is crucial for distinguishing between what constitutes a standard fee and what justifies a premium charge. As we delve into this topic, it becomes evident that both economic principles and market dynamics play pivotal roles in fee determination.

At the core of determining standard fees lies the principle of cost recovery. Businesses need to cover their operational costs, which include expenses such as labor, materials, overheads, and any other resources used in service delivery. A standard fee typically reflects these base costs along with a reasonable margin for profit. This ensures that businesses remain viable

while providing accessible services or products to consumers.

However, setting fees is not solely about covering costs; market competition also exerts significant influence. In highly competitive markets, businesses might align their fees with industry norms to attract price-sensitive customers. The presence of numerous competitors offering similar services often leads to more standardized pricing across the board. Conversely, in less competitive environments where fewer alternatives exist, businesses may have slightly more leeway in setting their prices without losing customer interest.

Another key factor influencing standard fees is consumer expectation and perceived value. Even if two businesses offer identical services at similar costs, differences in brand perception can lead one to command higher fees due to perceived higher quality or reputation. Therefore, understanding target demographics and aligning with their expectations becomes essential in setting a price point that resonates well with customers while maintaining competitiveness.

On the other hand, premium fees are often associated with added value beyond the baseline offerings covered by standard fees. Factors such as exclusivity, enhanced quality of service or product features, personalization options, and superior customer experience contribute significantly to the justification of premium pricing. For instance, luxury brands are quintessential examples where consumers willingly pay higher premiums for prestige and distinguished craftsmanship.

Moreover, innovation plays an instrumental role when differentiating between standard and premium offerings. Services or products that incorporate cutting-edge technology or unique features unavailable elsewhere can command higher prices due to their novelty and distinctiveness in the marketplace.

Lastly, regulatory influences cannot be overlooked when discussing fee determination. Certain industries may face regulations that cap prices or mandate specific pricing structures based on service quality levels-factors that ultimately shape how both standard and premium fees are set within those sectors.

In conclusion, differentiating between standard and premium fees involves assessing multiple variables ranging from cost structures to consumer perceptions and regulatory frameworks. By carefully evaluating these elements alongside market conditions and competitive landscapes, businesses can strategically position themselves through appropriate pricing strategies that cater effectively to varied customer segments while ensuring sustainable growth prospects

over time.	
Posted by on	
Posted by on	
Posted by on	
Posted by on	

Stages of the Electronic Device Lifecycle

In the rapidly advancing world of technology, electronic waste, or e-waste, has become an increasingly pressing issue. As consumers discard outdated gadgets in favor of newer models, the question arises: how do we responsibly manage the disposal and recycling of these electronic products? Enter e-waste processing facilities, which play a crucial role in mitigating the environmental impact of discarded electronics.

Differentiating Between Standard and Premium Fees - furniture

- 1. television set
- 2. Appliance recycling
- recycling

However, as with many services, not all e-waste processing is created equal. Facilities often differentiate their fees into standard and premium categories, each offering varying levels of service and benefits.

At its core, standard fee e-waste processing provides basic recycling services. This typically includes the collection and dismantling of electronic devices to recover valuable materials like metals and plastics. Standard fees cover essential operations such as sorting different types of waste and ensuring that hazardous materials are disposed of safely according to regulatory standards. For individuals or organizations seeking cost-effective solutions to handle their obsolete electronics without specific requirements for data security or detailed reporting, standard services are a pragmatic choice.

On the other hand, premium fees encompass a broader range of specialized services designed to meet higher expectations regarding environmental responsibility and data security. One significant component often included in premium packages is data destruction. In today's digital age, protecting sensitive information is paramount; thus, facilities offering premium services ensure thorough data wiping or physical destruction of hard drives before recycling components. Additionally, premium fees might also cover enhanced tracking systems that provide clients with detailed reports on how their waste was processed-from initial collection through final material recovery-delivering transparency that can be vital for companies committed to sustainability goals.

Moreover, facilities charging premium fees may utilize advanced technologies that improve recovery rates for rare earth elements or reduce carbon footprints further than standard processes allow. These enhancements not only optimize resource recovery but also align with corporate social responsibility initiatives many businesses prioritize today.

In conclusion, when navigating the realm of e-waste processing fees, understanding the distinction between standard and premium options is essential for making informed decisions aligned with one's values and needs. While standard fees offer fundamental recycling capabilities at a lower cost, premium services provide added value through increased security measures and sustainable practices. As awareness around environmental issues continues to grow globally, choosing appropriate e-waste management solutions becomes an integral part of responsible consumption-where price points reflect varied commitments to preserving our planet's future while safeguarding personal or corporate interests.





Design and manufacturing processes

In the ever-evolving landscape of business, particularly within service industries, discerning the difference between standard fees and premium fees is crucial for both providers and consumers.

Differentiating Between Standard and Premium Fees - furniture

- 1. RBD
- 2. Goodwill Industries
- 3. furniture

Charging premium fees can significantly impact a company's brand perception, revenue model, and market position. However, to justify these elevated prices, businesses must adhere to specific criteria that differentiate their offerings from standard services.

First and foremost, quality is a critical differentiator. Premium services often promise superior quality-whether through more advanced technology, enhanced durability, or exceptional craftsmanship. For instance, in the hospitality industry, a five-star hotel justifies its higher rates by offering luxurious amenities such as personalized concierge services and gourmet dining experiences that a three-star establishment may not provide. Customers are willing to pay more when they perceive an assurance of impeccable quality that meets or exceeds their expectations.

Exclusivity also plays a significant role in distinguishing premium fees from standard ones. Products or services that offer a sense of rarity or uniqueness tend to command higher prices. This exclusivity can be achieved through limited editions or bespoke options tailored specifically to individual client needs. For example, fashion brands like Louis Vuitton charge premium prices not only because of their high-quality materials but also due to their limited availability which cultivates an aura of prestige around their products.

Another key factor is the level of service provided. Premium pricing often correlates with exceptional customer service that goes above and beyond regular expectations. Businesses charging premium fees frequently invest in training their staff to deliver personalized experiences that make customers feel valued and understood. In industries like financial consulting or personal coaching, these enhanced interactions can mean direct access to experienced professionals who provide tailored advice and solutions rather than off-the-shelf answers available at standard rates.

Moreover, brand reputation significantly influences whether a company can successfully implement premium pricing strategies. Established brands with strong reputations for

excellence have earned consumer trust over time; thus they find it easier to command higher prices than newer entrants without proven track records. The emotional connection between renowned brands and loyal customers allows these companies to leverage their legacy when setting premiums on new offerings.

Innovation is another compelling reason for charging premium fees-a reflection of investment in research and development leading to groundbreaking products or services not available elsewhere in the market space yet addressing unmet needs efficiently. Technology firms launching cutting-edge gadgets incorporate innovative features unseen before; thereby rationalizing elevated price tags due largely because early adopters seek novelty coupled with functionality advantages unavailable elsewhere initially.

Ultimately though-notwithstanding all other criteria-the essence lies within value perception: how well does your product/service align itself relative both intrinsically (actual benefits) versus extrinsically (status connotations)? Understanding what drives consumer decisions becomes vital here since effective communication conveying precisely why something warrants paying extra remains paramount throughout marketing efforts aimed at positioning oneself distinctively amidst competition landscape where commoditization otherwise risks diluting perceived worthiness altogether if mismanaged carelessly along way!

In conclusion then: while several elements contribute towards establishing valid grounds upon which request higher-than-average payments legitimately-quality assurance promises fulfilled consistently alongside maintaining exclusivities desired amongst target audience members representing potential clientele base willing/able afford investing such propositions offered competently plus delivering stellar support mechanisms enhancing satisfaction levels immeasurably whilst simultaneously nurturing enduring relationships fostering loyalty cycles perpetuating sustained growth trajectories therein-all underpinning overarching necessity ensuring communicated effectively whereby actualized meaningfully ultimately determining success realized envisioned goals pursued diligently course endeavors embarked upon strategically executed ambitions articulated cogently engagingly persuasively capturing imaginations inspiring aspirations fueling dreams shared collectively embraced enthusiastically passionately fervently ubiquitously universally acclaimed celebrated

Usage phase: maintenance and longevity

Implementing premium fees as a strategic differentiation between standard and premium offerings is a tactic many businesses consider to enhance their value proposition and maximize revenue. This approach, however, comes with its own set of benefits and challenges that must be carefully weighed.

One of the primary benefits of implementing premium fees is the ability to cater to distinct market segments. By offering a premium tier, companies can attract customers who are willing to pay more for additional features, superior quality, or enhanced customer service. This segmentation not only allows businesses to better meet diverse customer needs but also fosters brand loyalty among those who perceive added value in premium offerings. Furthermore, premium fees can significantly boost profit margins. Premium products often have higher perceived value, allowing companies to charge significantly more than the incremental cost of providing additional features or services.

Another advantage is the potential for brand elevation. Offering a premium tier can elevate a brand's status by associating it with exclusivity and luxury. This perception can extend beyond just the premium products themselves, enhancing the overall brand image and potentially increasing sales across all tiers.

However, these benefits do not come without challenges. One significant challenge is ensuring that the perceived value of the premium offering justifies the additional cost from a customer's perspective. If customers do not see sufficient added value in paying extra for a premium product or service, they may feel alienated or deceived, potentially harming their relationship with the brand.

Moreover, managing customer expectations becomes crucial when differentiating between standard and premium fees. Companies must clearly communicate what distinguishes their premium offerings from standard ones to avoid confusion or dissatisfaction. Failure to do so could lead to negative reviews and diminished trust.

Differentiating Between Standard and Premium Fees - Goodwill Industries

- 1. Atlantic City
- 2. College Hunks Hauling Junk
- 3. Internet

Another challenge lies in maintaining consistent quality across both standard and premium offerings without diminishing resources for either segment. There's also a risk that focusing too much on developing and marketing premium products could inadvertently neglect improvements needed in standard offerings, ultimately affecting customer satisfaction across all levels.

In conclusion, while implementing premium fees offers substantial opportunities for increased revenue and enhanced brand prestige through effective market segmentation and elevated perceptions of exclusivity, these advantages must be balanced against potential pitfalls related to customer perception and expectation management. Businesses should ensure that their strategy includes clear communication about what makes their premiums worthier options while maintaining high standards across all product lines to cultivate lasting relationships with both existing customers opting for standard offerings and new clientele attracted by exclusive premiums.



End-of-Life Management for Electronic Devices

In today's competitive marketplace, businesses across various industries are grappling with the challenge of distinguishing their offerings to attract a discerning clientele. One common strategy employed is the differentiation between standard and premium fee structures. As consumers, we often encounter these options in services ranging from streaming platforms to fitness memberships. But what exactly constitutes the value proposition for each, and how do they differ?

At its core, the concept of standard versus premium fees is about providing choice and catering to different consumer needs and preferences. Standard fees typically offer a baseline level of service or product access at an affordable price point. This option appeals to cost-conscious consumers who prioritize essential features without the frills. It is designed to meet basic expectations while maintaining quality and reliability.

On the other hand, premium fees come into play when businesses aim to deliver an enhanced experience that goes beyond fundamental offerings. This may include exclusive content, superior customer support, or additional features not available in the standard package. The premium option targets consumers willing to pay more for added value-be it convenience, exclusivity, or high-end service.

The value proposition for each fee structure can be analyzed through several lenses: functionality, customer experience, brand perception, and long-term benefits.

Functionally speaking, standard packages might limit user access or capabilities compared to their premium counterparts but still fulfill primary needs effectively. For instance, a standard gym membership provides access during regular hours and includes basic equipment usage; whereas a premium membership may offer 24/7 access along with classes and personal training sessions.

Customer experience also varies significantly between the two tiers. Premium users often enjoy prioritized service responses or personalized interactions that enhance satisfaction levels. In contrast, standard users receive competent service without personalized embellishments.

Brand perception plays another crucial role in differentiating these fee structures. Offering a premium option allows brands to position themselves as aspirational by associating with luxury or elite status-this can become part of their identity which appeals strongly to certain market

segments seeking prestige alongside functionality.

Finally-the long-term benefits: Premium services frequently include updates/upgrades ensuring customers remain at technology's cutting edge (think software subscriptions). Meanwhile those choosing standards may face periodic up-sell pitches nudging them towards upgrading-a reminder that they are operating below potential maximums offered by providers' full suites/products/services line-up!

In conclusion then-the decision whether one opts for a standard versus premium offering hinges on individual priorities balancing cost against desired outcomes: Is there peace-of-mind knowing you have 'the best' available? Or does simplicity suffice without unnecessary extras inflating monthly bills unnecessarily? Ultimately neither choice inherently surpasses other; instead each holds distinct appeal depending personal circumstances/context within which decision made!

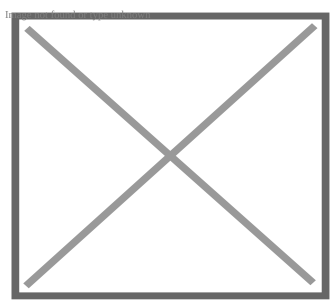
About Transport

For other uses, see Transport (disambiguation).

"Transportation" redirects here. For other uses, see Transportation (disambiguation).

This article **needs additional citations for verification**. Please help improve this article by adding citations to reliable sources. Unsourced material may be challenged and removed.

Find sources: "Transport" – news • newspapers • books • scholar • JSTOR (March 2020) (Learn how and when to remove this message)



Main modes of transportation: air, land, water, and space.

- \circ V
- \circ t
- о **е**

Part of a series on

Transport

Modes

- o Air
- o Armored fighting vehicle
- o Bicycle
- o Bus
- o Cable
- o Human-powered
- Land
- Water
- o Animal-powered
- o Personal rapid transit
- o Pipeline transport
- o Powered exoskeleton
- o Rapid transit
- o Road
- Space
- o Supersonic
- o Train
- o Tram
- Uncrewed vehicle
- o Vactrain
- Velomobile
- Walking

Topics

- 9-Euro-Ticket
- Accessibility
- Accessibility level
- Alternatives to car use
- Bicycle transportation
- Cyclability
- Cycling infrastructure
- Engineering
- Free public transport
- Green transport hierarchy
- History
- Outline
- Public / Private
 - Personal
 - o Public
- Sustainable transport
- Timeline
- Timetable
- Transport divide
- Transportation planning

icentralisportalism

Transport (in British English) or **transportation** (in American English) is the intentional movement of humans, animals, and goods from one location to another. Modes of transport include air, land (rail and road), water, cable, pipelines, and space. The field can be divided into infrastructure, vehicles, and operations. Transport enables human trade, which is essential for the development of civilizations.

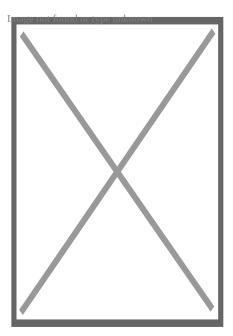
Transport infrastructure consists of both fixed installations, including roads, railways, airways, waterways, canals, and pipelines, and terminals such as airports, railway stations, bus stations, warehouses, trucking terminals, refueling depots (including fuel docks and fuel stations), and seaports. Terminals may be used both for the interchange of passengers and cargo and for maintenance.

Means of transport are any of the different kinds of transport facilities used to carry people or cargo. They may include vehicles, riding animals, and pack animals. Vehicles may include wagons, automobiles, bicycles, buses, trains, trucks, helicopters, watercraft, spacecraft, and aircraft.

Modes

[edit]

Main article: Mode of transport



Various modes of transport in Manchester, England

A mode of transport is a solution that makes use of a certain type of vehicle, infrastructure, and operation. The transport of a person or of cargo may involve one mode or several of the modes, with the latter case being called inter-modal or multi-modal transport. Each mode has its own advantages and disadvantages, and will be chosen on the basis of cost, capability, and route.

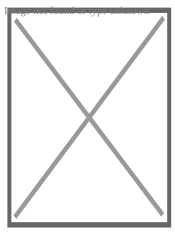
Governments deal with the way the vehicles are operated, and the procedures set for this purpose, including financing, legalities, and policies. In the transport industry, operations and ownership of infrastructure can be either public or private, depending on the country and mode.

Passenger transport may be public, where operators provide scheduled services, or private. Freight transport has become focused on containerization, although bulk transport is used for large volumes of durable items. Transport plays an important part in economic growth and globalization, but most types cause air pollution and use large amounts of land. While it is heavily subsidized by governments, good planning of transport is essential to make traffic flow and restrain urban sprawl.

Human-powered

[edit]

Main article: Human-powered transport



Human-powered transport remains common in developing countries.

Human-powered transport, a form of sustainable transport, is the transport of people or goods using human muscle-power, in the form of walking, running, and swimming. Modern technology has allowed machines to enhance human power. Human-powered transport remains popular for reasons of cost-saving, leisure, physical exercise, and environmentalism; it is sometimes the only type available, especially in underdeveloped or inaccessible regions.

Although humans are able to walk without infrastructure, the transport can be enhanced through the use of roads, especially when using the human power with vehicles, such as bicycles and inline skates. Human-powered vehicles have also been developed for difficult environments, such as snow and water, by watercraft rowing and skiing; even the air can be entered with human-powered aircraft.

Animal-powered

[edit]

Main article: Animal-powered transport

Animal-powered transport is the use of working animals for the movement of people and commodities. Humans may ride some of the animals directly, use them as pack animals for carrying goods, or harness them, alone or in teams, to pull sleds or wheeled vehicles.

Air

[edit]

Main article: Aviation

White jet aircraft coming into land, undercarriage fully extended. Under each wing is a turbof

Image not found or type unknown

An Air France Airbus A318 landing at London Heathrow Airport

A fixed-wing aircraft, commonly called an airplane, is a heavier-than-air craft where movement of the air in relation to the wings is used to generate lift. The term is used to distinguish this from rotary-wing aircraft, where the movement of the lift surfaces relative to the air generates lift. A gyroplane is both fixed-wing and rotary wing. Fixed-wing aircraft range from small trainers and recreational aircraft to large airliners and military cargo aircraft.

Two things necessary for aircraft are air flow over the wings for lift and an area for landing. The majority of aircraft also need an airport with the infrastructure for maintenance, restocking, and refueling and for the loading and unloading of crew, cargo, and passengers.¹ While the vast majority of aircraft land and take off on land, some are capable of take-off and landing on ice, snow, and calm water.

The aircraft is the second fastest method of transport, after the rocket. Commercial jets can reach up to 955 kilometres per hour (593 mph), single-engine aircraft 555 kilometres per hour (345 mph). Aviation is able to quickly transport people and limited amounts of cargo over longer distances, but incurs high costs and energy use; for short distances or in inaccessible places, helicopters can be used.^[2] As of April 28, 2009, *The Guardian* article notes that "the WHO estimates that up to 500,000 people are on planes at any time."^[3]

Land

[edit]

Main article: Land transport

Land transport covers all land-based transport systems that provide for the movement of people, goods, and services. Land transport plays a vital role in linking communities to each other. Land transport is a key factor in urban planning. It consists of two kinds, rail and road.

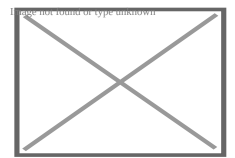
Rail

Main article: Rail transport

White electric train with red cheatline emerging from tunnel in the countryside

Image not found or type unknown

Intercity Express, a German high-speed passenger train



The Beijing Subway is one of the world's largest and busiest rapid transit networks.

Rail transport is where a train runs along a set of two parallel steel rails, known as a railway or railroad. The rails are anchored perpendicular to ties (or sleepers) of timber, concrete, or steel, to maintain a consistent distance apart, or gauge. The rails and perpendicular beams are placed on a foundation made of concrete or compressed earth and gravel in a bed of ballast. Alternative methods include monorail and maglev.

A train consists of one or more connected vehicles that operate on the rails. Propulsion is commonly provided by a locomotive, that hauls a series of unpowered cars, that can carry passengers or freight. The locomotive can be powered by steam, by diesel, or by electricity supplied by trackside systems. Alternatively, some or all the cars can be powered, known as a multiple unit. Also, a train can be powered by horses, cables, gravity, pneumatics, and gas turbines. Railed vehicles move with much less friction than rubber tires on paved roads, making trains more energy efficient, though not as efficient as ships.

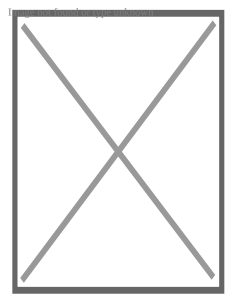
Intercity trains are long-haul services connecting cities;[⁴] modern high-speed rail is capable of speeds up to 350 km/h (220 mph), but this requires specially built track. Regional and commuter trains feed cities from suburbs and surrounding areas, while intra-urban transport is performed by high-capacity tramways and rapid transits, often making up the backbone of a city's public transport. Freight trains traditionally used box cars, requiring manual loading and unloading of the cargo. Since the 1960s, container trains have become the dominant solution for general freight, while large quantities of bulk

are transported by dedicated trains.

Road

[edit]

Main article: Road transport



Road transport

A road is an identifiable route, way, or path between two or more places.^[5] Roads are typically smoothed, paved, or otherwise prepared to allow easy travel;^[6] though they need not be, and historically many roads were simply recognizable routes without any formal construction or maintenance.^[7] In urban areas, roads may pass through a city or village and be named as streets, serving a dual function as urban space easement and route.^[8]

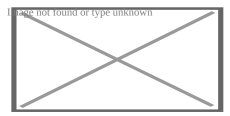
The most common road vehicle is the automobile; a wheeled passenger vehicle that carries its own motor. Other users of roads include buses, trucks, motorcycles, bicycles, and pedestrians. As of 2010, there were 1.015 billion automobiles worldwide. Road transport offers complete freedom to road users to transfer the vehicle from one lane to the other and from one road to another according to the need and convenience. This flexibility of changes in location, direction, speed, and timings of travel is not available to other modes of transport. It is possible to provide door-to-door service only by road transport.

Automobiles provide high flexibility with low capacity, but require high energy and area use, and are the main source of harmful noise and air pollution in cities;[9] buses allow for more efficient travel at the cost of reduced flexibility.[4] Road transport by truck is often the initial and final stage of freight transport.

Water

[edit]

Main article: Maritime transport



Automobile ferry in Croatia

Water transport is movement by means of a watercraft—such as a barge, boat, ship, or sailboat—over a body of water, such as a sea, ocean, lake, canal, or river. The need for buoyancy is common to watercraft, making the hull a dominant aspect of its construction, maintenance, and appearance.

In the 19th century, the first steam ships were developed, using a steam engine to drive a paddle wheel or propeller to move the ship. The steam was produced in a boiler using wood or coal and fed through a steam external combustion engine. Now most ships have an internal combustion engine using a slightly refined type of petroleum called bunker fuel. Some ships, such as submarines, use nuclear power to produce the steam. Recreational or educational craft still use wind power, while some smaller craft use internal combustion engines to drive one or more propellers or, in the case of jet boats, an inboard water jet. In shallow draft areas, hovercraft are propelled by large pusher-prop fans. (See Marine propulsion.)

Although it is slow compared to other transport, modern sea transport is a highly efficient method of transporting large quantities of goods. Commercial vessels, nearly 35,000 in number, carried 7.4 billion tons of cargo in 2007.[10] Transport by water is significantly less costly than air transport for transcontinental shipping;[11] short sea shipping and ferries remain viable in coastal areas.[12][13]

Other modes

[edit]

Oil pipeline winding through cold Alaskan country-side. In the background are mountains, pa

Image not found or type unknown

Trans-Alaska Pipeline for crude oil

Pipeline transport sends goods through a pipe; most commonly liquid and gases are sent, but pneumatic tubes can also send solid capsules using compressed air. For liquids/gases, any chemically stable liquid or gas can be sent through a pipeline. Short-distance systems exist for sewage, slurry, water, and beer, while long-distance networks are used for petroleum and natural gas.

Cable transport is a broad mode where vehicles are pulled by cables instead of an internal power source. It is most commonly used at steep gradient. Typical solutions include aerial tramways, elevators, and ski lifts; some of these are also categorized as conveyor transport.

Spaceflight is transport outside Earth's atmosphere by means of a spacecraft. It is most frequently used for satellites placed in Earth orbit. However, human spaceflight mission have landed on the Moon and are occasionally used to rotate crew-members to space stations. Uncrewed spacecraft have also been sent to all the planets of the Solar System.

Suborbital spaceflight is the fastest of the existing and planned transport systems from a place on Earth to a distant "other place" on Earth. Faster transport could be achieved through part of a low Earth orbit or by following that trajectory even faster, using the propulsion of the rocket to steer it.

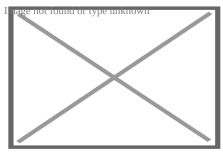
Elements

[edit]

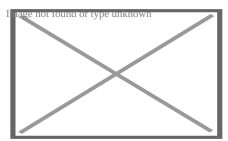
Infrastructure

[edit]

Main article: Infrastructure



Bridges, such as Golden Gate Bridge, allow roads and railways to cross bodies of water.



Tunnels, such as the Tampere Tunnel, allow traffic to pass underground or through rock formations.

Infrastructure is the fixed installations that allow a vehicle to operate. It consists of a roadway, a terminal, and facilities for parking and maintenance. For rail, pipeline, road, and cable transport, the entire way the vehicle travels must be constructed. Air and watercraft are able to avoid this, since the airway and seaway do not need to be constructed. However, they require fixed infrastructure at terminals.

Terminals such as airports, ports, and stations, are locations where passengers and freight can be transferred from one vehicle or mode to another. For passenger transport, terminals are integrating different modes to allow riders, who are interchanging between modes, to take advantage of each mode's benefits. For instance, airport rail links connect airports to the city centres and suburbs. The terminals for automobiles are parking lots, while buses and coaches can operate from simple stops.[14] For freight, terminals act as transshipment points, though some cargo is transported directly from the point of production to the point of use.

The financing of infrastructure can either be public or private. Transport is often a natural monopoly and a necessity for the public; roads, and in some countries railways and airports, are funded through taxation. New infrastructure projects can have high costs and are often financed through debt. Many infrastructure owners, therefore, impose usage fees, such as landing fees at airports or toll plazas on roads. Independent of this, authorities may impose taxes on the purchase or use of vehicles. Because of poor forecasting and overestimation of passenger numbers by planners, there is frequently a benefits shortfall for transport infrastructure projects.[15]

Means of transport

[edit]

Animals

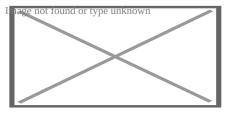
[edit]

Animals used in transportation include pack animals and riding animals.

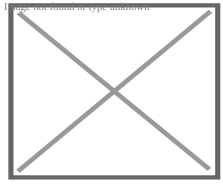
Vehicles

[edit]

Main article: Vehicle



A Fiat Uno in 2018



Customized motorcycle to maximize load capacity. Mobility is important for motorcycles, which are primarily used for transporting light cargo in urban areas.

A vehicle is a non-living device that is used to move people and goods. Unlike the infrastructure, the vehicle moves along with the cargo and riders. Unless being pulled/pushed by a cable or muscle-power, the vehicle must provide its own propulsion; this is most commonly done through a steam engine, combustion engine, electric motor, jet engine, or rocket, though other means of propulsion also exist. Vehicles also need a system of converting the energy into movement; this is most commonly done through

wheels, propellers, and pressure.

Vehicles are most commonly staffed by a driver. However, some systems, such as people movers and some rapid transits, are fully automated. For passenger transport, the vehicle must have a compartment, seat, or platform for the passengers. Simple vehicles, such as automobiles, bicycles, or simple aircraft, may have one of the passengers as a driver. Recently, the progress related to the Fourth Industrial Revolution has brought a lot of new emerging technologies for transportation and automotive fields such as Connected Vehicles and Autonomous Driving. These innovations are said to form future mobility, but concerns remain on safety and cybersecurity, particularly concerning connected and autonomous mobility.[¹⁶]

Operation

[edit]

Tilted aerial view of modern airport. Aircraft are parked next to "arms" that extend from the c

Image not found or type unknown

Incheon International Airport, South Korea

Private transport is only subject to the owner of the vehicle, who operates the vehicle themselves. For public transport and freight transport, operations are done through private enterprise or by governments. The infrastructure and vehicles may be owned and operated by the same company, or they may be operated by different entities. Traditionally, many countries have had a national airline and national railway. Since the 1980s, many of these have been privatized. International shipping remains a highly competitive industry with little regulation,[¹⁷] but ports can be public-owned.[¹⁸]

Policy

[edit]

Further information: List of ministries of transport by country and Traffic management



This section **is missing information** about most of what constitutes official traffic management and planning, how it integrates with other fields of politics and how it is enforced. Please expand the section to include this information. Further details may exist on the talk page. (December 2021)

As the population of the world increases, cities grow in size and population—according to the United Nations, 55% of the world's population live in cities, and by 2050 this number is expected to rise to 68%.[¹⁹] Public transport policy must evolve to meet the changing priorities of the urban world.[²⁰] The institution of policy enforces order in transport, which is by nature chaotic as people attempt to travel from one place to another as fast as possible. This policy helps to reduce accidents and save lives.

Functions

[edit]

Relocation of travelers and cargo are the most common uses of transport. However, other uses exist, such as the strategic and tactical relocation of armed forces during warfare, or the civilian mobility construction or emergency equipment.

Passenger

[edit]

Main articles: Travel and Public transit

Light green, orange, and white bus stopping in front of multi-story building.

Image not found or type unknown

A local transit bus operated by ACTION in Canberra, Australia

Passenger transport, or travel, is divided into public and private transport. Public transport is scheduled services on fixed routes, while private is vehicles that provide ad hoc services at the riders desire. The latter offers better flexibility, but has lower capacity and a higher environmental impact. Travel may be as part of daily commuting or for business, leisure, or migration.

Short-haul transport is dominated by the automobile and mass transit. The latter consists of buses in rural and small cities, supplemented with commuter rail, trams, and rapid

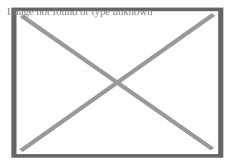
transit in larger cities. Long-haul transport involves the use of the automobile, trains, coaches, and aircraft, the last of which have become predominantly used for the longest, including intercontinental, travel. Intermodal passenger transport is where a journey is performed through the use of several modes of transport; since all human transport normally starts and ends with walking, all passenger transport can be considered intermodal. Public transport may also involve the intermediate change of vehicle, within or across modes, at a transport hub, such as a bus or railway station.

Taxis and buses can be found on both ends of the public transport spectrum. Buses are the cheapest mode of transport but are not necessarily flexible, and taxis are very flexible but more expensive. In the middle is demand-responsive transport, offering flexibility whilst remaining affordable.

International travel may be restricted for some individuals due to legislation and visa requirements.

Medical

[edit]



An ambulance from World War I

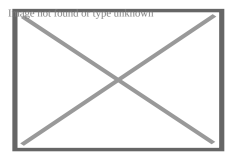
An ambulance is a vehicle used to transport people from or between places of treatment,[21] and in some instances will also provide out-of-hospital medical care to the patient. The word is often associated with road-going "emergency ambulances", which form part of emergency medical services, administering emergency care to those with acute medical problems.

Air medical services is a comprehensive term covering the use of air transport to move patients to and from healthcare facilities and accident scenes. Personnel provide comprehensive prehospital and emergency and critical care to all types of patients during aeromedical evacuation or rescue operations, aboard helicopters, propeller aircraft, or jet aircraft.[22][23]

Freight

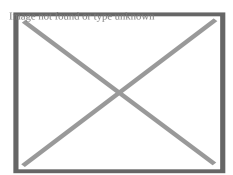
[edit]

Main article: Shipping



A bulk carrier, BW Fjord

Freight transport, or shipping, is a key in the value chain in manufacturing.[²⁴] With increased specialization and globalization, production is being located further away from consumption, rapidly increasing the demand for transport.[²⁵] Transport creates place utility by moving the goods from the place of production to the place of consumption.[²⁶] While all modes of transport are used for cargo transport, there is high differentiation between the nature of the cargo transport, in which mode is chosen.[²⁷] Logistics refers to the entire process of transferring products from producer to consumer, including storage, transport, transshipment, warehousing, material-handling, and packaging, with associated exchange of information.[²⁸] Incoterm deals with the handling of payment and responsibility of risk during transport.[²⁹]



Freight train with shipping containers in the United Kingdom

Containerization, with the standardization of ISO containers on all vehicles and at all ports, has revolutionized international and domestic trade, offering a huge reduction in transshipment costs. Traditionally, all cargo had to be manually loaded and unloaded into the haul of any ship or car; containerization allows for automated handling and transfer between modes, and the standardized sizes allow for gains in economy of scale in vehicle operation. This has been one of the key driving factors in international trade and globalization since the 1950s.[30]

Bulk transport is common with cargo that can be handled roughly without deterioration; typical examples are ore, coal, cereals, and petroleum. Because of the uniformity of the product, mechanical handling can allow enormous quantities to be handled quickly and efficiently. The low value of the cargo combined with high volume also means that economies of scale become essential in transport, and gigantic ships and whole trains are commonly used to transport bulk. Liquid products with sufficient volume may also be transported by pipeline.

Air freight has become more common for products of high value; while less than one percent of world transport by volume is by airline, it amounts to forty percent of the value. Time has become especially important in regards to principles such as postponement and just-in-time within the value chain, resulting in a high willingness to pay for quick delivery of key components or items of high value-to-weight ratio.[31] In addition to mail, common items sent by air include electronics and fashion clothing.

Industry

[edit]

Main article: Transport industry

Impact

[edit]

Main article: Sustainable transport

Economic

[edit]

Main article: Transport economics

Skyline of city at dusk. A major highway winds itself into the downtown area.

Image not found or type unknown

Transport is a key component of growth and globalization, such as in Seattle, Washington, United States.

Transport is a key necessity for specialization—allowing production and consumption of products to occur at different locations. Throughout history, transport has been a spur to expansion; better transport allows more trade and a greater spread of people. Economic

growth has always been dependent on increasing the capacity and rationality of transport. [32] But the infrastructure and operation of transport have a great impact on the land, and transport is the largest drainer of energy, making transport sustainability a major issue.

Due to the way modern cities and communities are planned and operated, a physical distinction between home and work is usually created, forcing people to transport themselves to places of work, study, or leisure, as well as to temporarily relocate for other daily activities. Passenger transport is also the essence of tourism, a major part of recreational transport. Commerce requires the transport of people to conduct business, either to allow face-to-face communication for important decisions or to move specialists from their regular place of work to sites where they are needed.

In lean thinking, transporting materials or work in process from one location to another is seen as one of the seven wastes (Japanese term: *muda*) which do not add value to a product.[³³]

Planning

[edit]

Main article: Transport planning

Transport planning allows for high use and less impact regarding new infrastructure. Using models of transport forecasting, planners are able to predict future transport patterns. On the operative level, logistics allows owners of cargo to plan transport as part of the supply chain. Transport as a field is also studied through transport economics, a component for the creation of regulation policy by authorities. Transport engineering, a sub-discipline of civil engineering, must take into account trip generation, trip distribution, mode choice, and route assignment, while the operative level is handled through traffic engineering.

Aerial view of roundabout, a junction of several streets. Vehicles traverse around the rounda

Image not found or type unknown

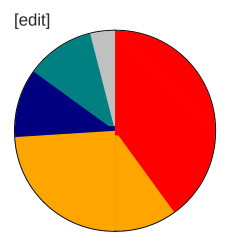
The engineering of this roundabout in Bristol, United Kingdom, attempts to make traffic flow free-moving.

Because of the negative impacts incurred, transport often becomes the subject of controversy related to choice of mode, as well as increased capacity. Automotive

transport can be seen as a tragedy of the commons, where the flexibility and comfort for the individual deteriorate the natural and urban environment for all. Density of development depends on mode of transport, with public transport allowing for better spatial use. Good land use keeps common activities close to people's homes and places higher-density development closer to transport lines and hubs, to minimize the need for transport. There are economies of agglomeration. Beyond transport, some land uses are more efficient when clustered. Transport facilities consume land, and in cities pavement (devoted to streets and parking) can easily exceed 20 percent of the total land use. An efficient transport system can reduce land waste.

Too much infrastructure and too much smoothing for maximum vehicle throughput mean that in many cities there is too much traffic and many—if not all—of the negative impacts that come with it. It is only in recent years that traditional practices have started to be questioned in many places; as a result of new types of analysis which bring in a much broader range of skills than those traditionally relied on—spanning such areas as environmental impact analysis, public health, sociology, and economics—the viability of the old mobility solutions is increasingly being questioned.

Environment



Global greenhouse gas emissions from transportation:[34]

Cars (40%)
Trucks (34%)
Planes (11%)
Boats (11%)
Trains (4%)

Main article: Environmental impact of transport

Looking down a busy road, which is banked on both sides by tall buildings, some of which a

Image not found or type unknown

Traffic congestion persists in São Paulo, Brazil, despite the no-drive days based on license numbers.

Transport is a major use of energy and burns most of the world's petroleum. This creates air pollution, including nitrous oxides and particulates, and is a significant contributor to global warming through emission of carbon dioxide,[\$^{35}\$] for which transport is the fastest-growing emission sector.[\$^{36}\$] By sub-sector, road transport is the largest contributor to global warming.[\$^{37}\$] Environmental regulations in developed countries have reduced individual vehicles' emissions; however, this has been offset by increases in the numbers of vehicles and in the use of each vehicle.[\$^{35}\$] Some pathways to reduce the carbon emissions of road vehicles considerably have been studied.[\$^{38}\$][\$^{39}\$] Energy use and emissions vary largely between modes, causing environmentalists to call for a transition from air and road to rail and human-powered transport, as well as increased transport electrification and energy efficiency.

Other environmental impacts of transport systems include traffic congestion and automobile-oriented urban sprawl, which can consume natural habitat and agricultural lands. By reducing transport emissions globally, it is predicted that there will be significant positive effects on Earth's air quality, acid rain, smog, and climate change.[40]

While electric cars are being built to cut down ${\rm CO}_2$ emission at the point of use, an approach that is becoming popular among cities worldwide is to prioritize public transport, bicycles, and pedestrian movement. Redirecting vehicle movement to create 20-minute neighbourhoods[41] that promotes exercise while greatly reducing vehicle dependency and pollution. Some policies are levying a congestion charge[42] to cars for travelling within congested areas during peak time.

Airplane emissions change depending on the flight distance. It takes a lot of energy to take off and land, so longer flights are more efficient per mile traveled. However, longer flights naturally use more fuel in total. Short flights produce the most ${\rm CO_2}$ per passenger mile, while long flights produce slightly less. [43][44] Things get worse when planes fly high in the atmosphere.[45][46] Their emissions trap much more heat than those released at ground level. This isn't just because of ${\rm CO_2}$, but a mix of other greenhouse gases in the exhaust.[47][48] City buses produce about 0.3 kg of ${\rm CO_2}$ for every mile traveled per passenger. For long-distance bus trips (over 20 miles), that pollution drops to about 0.08 kg of ${\rm CO_2}$ per passenger mile.[49][43] On average, commuter trains produce around

0.17 kg of CO $_2$ for each mile traveled per passenger. Long-distance trains are slightly higher at about 0.19 kg of CO $_2$ per passenger mile.[49][43][50] The fleet emission average for delivery vans, trucks and big rigs is 10.17 kg (22.4 lb) CO $_2$ per gallon of diesel consumed. Delivery vans and trucks average about 7.8 mpg (or 1.3 kg of CO $_2$ per mile) while big rigs average about 5.3 mpg (or 1.92 kg of CO $_2$ per mile).[51][52]

Sustainable development

[edit]

The United Nations first formally recognized the role of transport in sustainable development in the 1992 United Nations Earth summit. In the 2012 United Nations World Conference, global leaders unanimously recognized that transport and mobility are central to achieving the sustainability targets. In recent years, data has been collected to show that the transport sector contributes to a quarter of the global greenhouse gas emissions, and therefore sustainable transport has been mainstreamed across several of the 2030 Sustainable Development Goals, especially those related to food, security, health, energy, economic growth, infrastructure, and cities and human settlements. Meeting sustainable transport targets is said to be particularly important to achieving the Paris Agreement.[53]

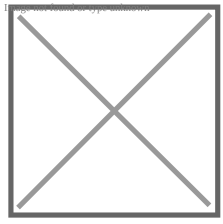
There are various Sustainable Development Goals (SDGs) that are promoting sustainable transport to meet the defined goals. These include SDG 3 on health (increased road safety), SDG 7 on energy, SDG 8 on decent work and economic growth, SDG 9 on resilient infrastructure, SDG 11 on sustainable cities (access to transport and expanded public transport), SDG 12 on sustainable consumption and production (ending fossil fuel subsidies), and SDG 14 on oceans, seas, and marine resources.[⁵⁴]

History

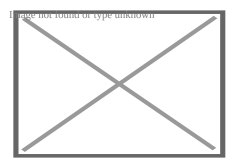
[edit]

Main article: History of transport

Further information: Timeline of transportation technology



Bronocice pot with the earliest known image of a wheeled vehicle in the world, found in Poland



A bullock team hauling wool in Australia

Natural

[edit]

Humans' first ways to move included walking, running, and swimming. The domestication of animals introduced a new way to lay the burden of transport on more powerful creatures, allowing the hauling of heavier loads, or humans riding animals for greater speed and duration. Inventions such as the wheel and the sled (U.K. sledge) helped make animal transport more efficient through the introduction of vehicles.

The first forms of road transport involved animals, such as horses (domesticated in the 4th or the 3rd millennium BCE), oxen (from about 8000 BCE),[55] or humans carrying goods over dirt tracks that often followed game trails.

Water transport

[edit]

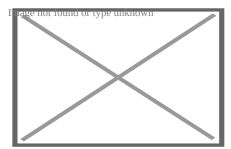
Water transport, including rowed and sailed vessels, dates back to time immemorial and was the only efficient way to transport large quantities or over large distances prior to the Industrial Revolution. The first watercraft were canoes cut out from tree trunks. Early water transport was accomplished with ships that were either rowed or used the wind for propulsion, or a combination of the two. The importance of water has led to most cities that grew up as sites for trading being located on rivers or on the sea-shore, often at the intersection of two bodies of water.

Mechanical

[edit]

Until the Industrial Revolution, transport remained slow and costly, and production and consumption gravitated as close to each other as feasible. *I citation needed* The Industrial Revolution in the 19th century saw several inventions fundamentally change transport. With telegraphy, communication became instant and independent of the transport of physical objects. The invention of the steam engine, closely followed by its application in rail transport, made land transport independent of human or animal muscles. Both speed and capacity increased, allowing specialization through manufacturing being located independently of natural resources. The 19th century also saw the development of the steam ship, which sped up global transport.

With the development of the combustion engine and the automobile around 1900, road transport became more competitive again, and mechanical private transport originated. The first "modern" highways were constructed during the 19th century citation needed with macadam. Later, tarmac and concrete became the dominant paving materials.



The Wright brothers' first flight in 1903

In 1903 the Wright brothers demonstrated the first successful controllable airplane, and after World War I (1914–1918) aircraft became a fast way to transport people and express goods over long distances.[⁵⁶]

After World War II (1939–1945) the automobile and airlines took higher shares of transport, reducing rail and water to freight and short-haul passenger services.[57] Scientific spaceflight began in the 1950s, with rapid growth until the 1970s, when interest dwindled. In the 1950s the introduction of containerization gave massive efficiency gains in freight transport, fostering globalization.[30] International air travel became much more accessible in the 1960s with the commercialization of the jet engine. Along with the growth in automobiles and motorways, rail and water transport declined in relative importance. After the introduction of the Shinkansen in Japan in 1964, high-speed rail in Asia and Europe started attracting passengers on long-haul routes away from the airlines. ر57

Early in U.S. history, when? private joint-stock corporations owned most aqueducts, bridges, canals, railroads, roads, and tunnels. Most such transport infrastructure came under government control in the late 19th and early 20th centuries, culminating in the nationalization of inter-city passenger rail-service with the establishment of Amtrak. Recently, when? however, a movement to privatize roads and other infrastructure has gained some *[quantify]* ground and adherents. [58]

See also

[edit]

- icon o Image **Frainsportportal**wn
- Car-free movement
- Energy efficiency in transport
- Environmental impact of aviation
- Free public transport
- Green transport hierarchy
- Health and environmental impact of transport
- Health impact of light rail systems
- IEEE Intelligent Transportation Systems Society
- Journal of Transport and Land Use
- List of emerging transportation technologies
- Outline of transport
- Personal rapid transit
- Public transport
- Public transport accessibility level
- Rail transport by country
- Speed record
- Taxicabs by country
- Transport divide
- Transportation engineering

References

[edit]

- 1. ^ Crawford, Amy (2021-10-25). "Could flying electric 'air taxis' help fix urban transportation?". The Guardian. Archived from the original on 2021-11-19. Retrieved 2021-11-19.
- 2. ^ Cooper & Shepherd 1998, p. 281.
- 3. ^ Swine flu prompts EU warning on travel to US Archived 2015-09-26 at the Wayback Machine. *The Guardian*. April 28, 2009.
- 4. ^ a b Cooper & Shepherd 1998, p. 279.
- 5. * "Major Roads of the United States". United States Department of the Interior. 2006-03-13. Archived from the original on 13 April 2007. Retrieved 24 March 2007.
- 6. * "Road Infrastructure Strategic Framework for South Africa". National Department of Transport (South Africa). Archived from the original on 27 September 2007. Retrieved 24 March 2007.
- 7. **^** Lay 1992, pp. 6–7.
- 8. ^ "What is the difference between a road and a street?". Word FAQ. Lexico Publishing Group. 2007. Archived from the original on 5 April 2007. Retrieved 24 March 2007.
- 9. ^ Harvey, Fiona (2020-03-05). "One in five Europeans exposed to harmful noise pollution study". The Guardian. ISSN 0261-3077. Archived from the original on 2020-03-05. Retrieved 2020-03-05.
- 10. ^ The United Nations Conference on Trade and Development (UNCTAD) 2007, pp. x, 32.
- 11. ^ Stopford 1997, pp. 4-6.
- 12. ^ Stopford 1997, pp. 8-9.
- 13. ^ Cooper & Shepherd 1998, p. 280.
- 14. ^ Cooper & Shepherd 1998, pp. 275–276.
- 15. * Flyvbjerg, Bent; Skamris Holm, Mette K.; Buhl, Søren L. (2005-06-30). "How (In)accurate Are Demand Forecasts in Public Works Projects?: The Case of Transportation". Journal of the American Planning Association. 71 (2): 131–146. arXiv:1303.6654. doi:10.1080/01944360508976688. ISSN 0194-4363.
- A Hamid, Umar Zakir Abdul; et al. (2021). "Facilitating a Reliable, Feasible, and Comfortable Future Mobility". SAE International Journal of Connected and Automated Vehicles. 4 (1). Retrieved 5 September 2022.
- 17. **^** Stopford 1997, p. 422.
- 18. **^** Stopford 1997, p. 29.
- 19. ^ Meredith, Sam (2018-05-17). "Two-thirds of global population will live in cities by 2050, UN says". CNBC. Archived from the original on 2020-11-12. Retrieved 2018-11-20.
- 20. * Jones, Peter (July 2014). "The evolution of urban mobility: The interplay of academic and policy perspectives". IATSS Research. **38**: 7–13. doi: 10.1016/j.iatssr.2014.06.001.
- 21. ^ Skinner, Henry Alan. 1949, "The Origin of Medical Terms". Baltimore: Williams & Wilkins
- 22. A Branas CC, MacKenzie EJ, Williams JC, Schwab CW, Teter HM, Flanigan MC, et al. (2005). "Access to trauma centers in the United States". JAMA. **293** (21): 2626–2633. doi:10.1001/jama.293.21.2626. PMID 15928284.

- 23. * Burney RE, Hubert D, Passini L, Maio R (1995). "Variation in air medical outcomes by crew composition: a two-year follow-up". Ann Emerg Med. **25** (2): 187–192. doi: 10.1016/s0196-0644(95)70322-5. PMID 7832345.
- 24. ^ Chopra & Meindl 2007, p. 3.
- 25. ^ Chopra & Meindl 2007, pp. 63-64.
- * McLeod, Sam; Curtis, Carey (2020-03-14). "Understanding and Planning for Freight Movement in Cities: Practices and Challenges". Planning Practice & Research. 35 (2): 201–219. doi:10.1080/02697459.2020.1732660. ISSN 0269-7459. S2CID 214463529. Archived from the original on 2022-07-30. Retrieved 2021-01-14.
- 27. ^ Chopra & Meindl 2007, p. 54.
- 28. A Bardi, Coyle & Novack 2006, p. 4.
- 29. A Bardi, Coyle & Novack 2006, p. 473.
- 30. ^ *a b* Bardi, Coyle & Novack 2006, pp. 211–214.
- 31. ^ Chopra & Meindl 2007, p. 328.
- 32. ^ Stopford 1997, p. 2.
- 33. ^ EKU Online, The Seven Wastes of Lean Manufacturing Archived 2023-03-07 at the Wayback Machine, *Eastern Kentucky University*, accessed 6 March 2023
- 34. ^ International Council on Clean Transportation, A world of thoughts on Phase 2 Archived 2018-11-19 at the Wayback Machine, 16 September 2016 (page visited on 18 November 2018).
- 35. ^ **a b** Fuglestvet; et al. (2007). "Climate forcing from the transport sectors" (PDF). Proceedings of the National Academy of Sciences. **105** (2). Center for International Climate and Environmental Research: 454–458. Bibcode:2008PNAS..105..454F. doi:10.1073/pnas.0702958104. PMC 2206557. PMID 18180450. Archived (PDF) from the original on 2008-06-25. Retrieved 2008-01-14.
- 36. * Worldwatch Institute (16 January 2008). "Analysis: Nano Hypocrisy?". Archived from the original on 13 October 2013. Retrieved 17 January 2008.
- 37. * Jan Fuglestvedt; et al. (Jan 15, 2008). "Climate forcing from the transport sectors" (PDF). PNAS. **105** (2): 454–458. Bibcode:2008PNAS..105..454F. doi: 10.1073/pnas.0702958104. PMC 2206557. PMID 18180450. Archived (PDF) from the original on May 4, 2018. Retrieved November 20, 2018.
- 38. ^ "Claverton-Energy.com". Claverton-Energy.com. 2009-02-17. Archived from the original on 2021-03-18. Retrieved 2010-05-23.
- 39. A Data on the barriers and motivators to more sustainable transport behaviour is available in the UK Department for Transport study "Climate Change and Transport Choices Archived 2011-05-30 at the Wayback Machine" published in December 2010.
- 40. * Environment Canada. "Transportation". Archived from the original on July 13, 2007. Retrieved 30 July 2008.
- 41. ^ Planning (2020-09-09). "20-minute neighbourhoods". Planning. Archived from the original on 2021-09-20. Retrieved 2020-09-26.
- 42. ^ "Congestion Charge (Official)". Transport for London. Archived from the original on 2021-03-09. Retrieved 2020-09-26.
- 43. ^ **a b c** "How We Calculate Your Carbon Footprint". Archived from the original on 2012-01-03. Retrieved 2011-12-29.

- 44. ^ "[SafeClimate] measuring and reporting | tools". Archived from the original on 2008-03-27. Retrieved 2010-04-23.
- 45. * I, Intergovernmental Panel on Climate Change Working Group (1995-05-04). Climate Change 1994: Radiative Forcing of Climate Change and an Evaluation of the IPCC 1992 IS92 Emission Scenarios. Cambridge University Press. ISBN 978-0-521-55962-1.
- 46. * Dempsey, Paul Stephen; Jakhu, Ram S. (2016-07-15). Routledge Handbook of Public Aviation Law. Routledge. ISBN 978-1-315-29775-0.
- 47. A Schumann, Ulrich (2011). "American Institute of Aeronautics and Astronautics: Potential to reduce the climate impact of aviation by flight level changes" (PDF). Retrieved 2022-06-30.
- 48. ^ Lee D.S., Pitari G., Grewe V., Gierens K., Penner J.E., Petzold A., Prather M.J., Schumann U., Bais A., Berntsen T., Iachetti D., Lim L.L., Sausen R. (2010). Transport impacts on atmosphere and climate: Aviation. In Atmospheric Environment Transport Impacts on Atmosphere and Climate: The ATTICA Assessment Report. 44:37:pp.4678-4734.
- 49. ^ **a b** "Archived copy". Archived from the original on 2016-01-12. Retrieved 2010-04-23.cite web: CS1 maint: archived copy as title (link)
- 50. * "'Dramatically more powerful': world's first battery-electric freight train unveiled". the Guardian. 2021-09-16. Retrieved 2021-09-21.
- 51. ^ "403 Forbidden: Access is denied" (PDF).
- 52. * Endresen, Øyvind; Sørgård, Eirik; Sundet, Jostein K.; Dalsøren, Stig B.; Isaksen, Ivar S. A.; Berglen, Tore F.; Gravir, Gjermund (2003-09-16). "Emission from international sea transportation and environmental impact". Journal of Geophysical Research: Atmospheres. 108 (D17): 4560. Bibcode:2003JGRD..108.4560E. doi: 10.1029/2002JD002898. ISSN 2156-2202.
- 53. * "Sustainable transport". Sustainable Development Knowledge Platform. Archived from the original on 2020-10-09. Retrieved 2020-09-26.
- 54. * "Sustainable transport at the heart of the Sustainable Development Goals (SDGs)". Sustainable Development Knowledge Platform. Archived from the original on 2020-10-15. Retrieved 2020-09-26.
- 55. * Watts, Martin (1999). Working Oxen. Shire Album. Vol. 342. Princes Risborough, Buckinghamshire: Osprey Publishing. p. 4. ISBN 978-0747804154. Retrieved 2016-02-08. "[...] tamed aurochs became the first domestic oxen. The earliest evidence for domestication is found in the Middle East around ten thousand years ago."
- 56. * Bardi, Coyle & Novack 2006, p. 158.
- 57. ^ **a** b Cooper & Shepherd 1998, p. 277.
- 58. * Winston, Clifford (2010). Last exit: privatization and deregulation of the U.S. transportation system. Washington, D.C.: Brookings Institution Press. ISBN 978-0-8157-0473-7. OCLC 635492422.

Bibliography

[edit]

- Bardi, Edward; Coyle, John & Novack, Robert (2006). Management of Transportation. Australia: Thomson South-Western. ISBN 0-324-31443-4. OCLC 62259402.
- Chopra, Sunil & Meindl, Peter (2007). Supply chain management: strategy, planning, and operation (3rd ed.). Upper Saddle River, N.J.: Pearson. ISBN 978-0-13-208608-0. OCLC 63808135.
- Cooper, Christopher P.; Shepherd, Rebecca (1998). Tourism: Principles and Practice (2nd ed.). Harlow, England: Financial Times Prent. Int. ISBN 978-0-582-31273-9. OCLC 39945061. Retrieved 22 December 2012.
- Lay, Maxwell G (1992). Ways of the World: A History of the World's Roads and of the Vehicles that Used Them. New Brunswick, N.J.: Rutgers University Press. ISBN 0-8135-2691-4. OCLC 804297312.
- Stopford, Martin (1997). Maritime Economics (2nd ed.). London: Routledge. ISBN 0-415-15310-7. OCLC 36824728.

Further reading

[edit]

McKibben, Bill, "Toward a Land of Buses and Bikes" (review of Ben Goldfarb, Crossings: How Road Ecology Is Shaping the Future of Our Planet, Norton, 2023, 370 pp.; and Henry Grabar, Paved Paradise: How Parking Explains the World, Penguin Press, 2023, 346 pp.), The New York Review of Books, vol. LXX, no. 15 (5 October 2023), pp. 30–32. "Someday in the not impossibly distant future, if we manage to prevent a global warming catastrophe, you could imagine a post-auto world where bikes and buses and trains are ever more important, as seems to be happening in Europe at the moment." (p. 32.)

External links

haage pot found or type unknown

[edit]
mage not found or type unknown
Wikimedia Commons has media related to <i>Transport</i> .
hage and found or type unknown
Look up <i>transport</i> or <i>transportation</i> in Wiktionary, the free dictionary.
hage flot found or type unknown
Wikiquote has quotations related to <i>Transport</i> .

Wikivoyage has travel related information for *Transportation*.

Transportation from UCB Libraries GovPubs

o America On the Move Archived 2011-08-05 at the Wayback Machine An online transportation exhibition from the National Museum of American History, Smithsonian Institution 0 V \circ t о **е** Public transport Bus driver list Bus rapid transit Express bus Guided bus o Autonomous Rail Rapid Transit Intercity bus Open top bus **Bus service** Charabanc Public light bus o Rail replacement bus Share taxi/Taxibus

Marshrutka Pesero

Shuttle busTransit busTrolleybus

- Passenger rail terminology
 - glossary
- Airport rail link
- o Commuter rail
- Elevated railway
- o Funicular
- Heritage railway
 - Heritage streetcar
- High-speed rail
- Higher-speed rail
- o Inter-city rail
- Interurban
- Maglev
- Monorail
- Narrow-gauge railway
- o People mover
- Railbus
- Metro/Rapid Transit
 - Medium-capacity rail system
 - Rubber-tyred metro
- o Regional rail
- Street running
- Suspension railway
- o Tram
 - o Cable car
 - Horsecar
 - Light rail
 - Tram-train

Rail

- Auto rickshaw taxi
- o Boda boda
- Combination bus
- Cycle rickshaw
- Demand-responsive transport
 - Microtransit
 - Paratransit
- Dollar van
- ∘ DolmuÃ...Ÿ
- Hackney carriage

Vehicles for hire

- Jeepney
- o Limousine
- Motorcycle taxi
- Marshrutka
- Nanny van
- Personal rapid transit
- Pesero
- Public light bus
- Pulled rickshaw
- o Share taxi
- Songthaew
- o Taxi
- o Tuk tuk
- Car jockey
- Flexible carpooling

Carpooling

- Real-time ridesharing
- Slugging
- Vanpool
- Cable ferry
- Ferry
- o Gondola

Ship

- Hovercraft
- Hydrofoil
- Ocean liner
- Vaporetto
- Water taxi
- Aerial tramway
- Cable ferry
- Cable railway
- Elevator

Cable

- o Funicular
- o Gondola lift
 - bicable
 - o tricable
- Inclined elevator

- Airline
- o Airliner
- Carsharing
 - Bicycle-sharing
 - Scooter-sharing
- Elevator
- o Escalator
- Horse-drawn vehicle
- Hyperloop
- Inclined elevator
- Moving walkway
- Personal transporter
- Robotaxi
- o Shweeb
- o Slope car
- Trackless train
- o Vactrain
- Airport
- o Bus bulb
- Bus garage
- o Bus lane
- Bus stand
- o Bus station
- Bus stop
- Bus turnout (bus bay)
- o Dry dock
- Ferry terminal
- Hangar
- o Harbor
- Interchange station
- Kassel kerb
- Layover
- Metro station
- o Park and ride
- o Port
- Queue jump
- Taxicab stand
- o Train station
- Tram stop
- Transit mall
- Transport hub

Other transport

Locations

- Automated fare collectionBus advertising
- Contract of carriage
- o Dead mileage
- Exit fare
- Fare avoidance
- Fare capping
- Fare evasion

Ticketing and fares

- Free public transport
- Free travel pass
- Integrated ticketing
- Manual fare collection
- Money train
- o Paid area
- Penalty fare
- Proof-of-payment
- Reduced fare program
- Transfer
- Transit pass
- o Circle route
- Cross-city route

Routing

- Network length
- Non-revenue track
- o Radial route
- Transport network
- Checked baggage
- First class

Facilities

- Sleeper
- Standing passenger
- Travel class
- Bus bunching
- Clock-face scheduling
- Headway

Scheduling

- o Night (owl) service
- o On-time performance
- Public transport timetable
- o Short turn

- Airport security
- Complete streets
- Green transport hierarchy
- Farebox recovery ratio
 - Rail subsidies
- Security

Politics

- Street hierarchy
- Transit district
- Transit police
- Transportation authority
- o Transportation demand management
- Transportation planning
 - Transit-oriented development (TOD)
- Destination sign
- Passenger information system
- Platform display
- Platform screen doors

Technology and signage

- Smart cards
 - CIPURSE
 - Calypso
- Ticket machine
- o Timetable
- Transit map
- Boarding
- Bus rapid transit creep
- Crush load
- Dwell time
- o Hail and ride
- Land transport
- Outline of transport

Other topics

- Passenger load factor
- Public good
- Request stop
- Service
- Sustainable transport
- Timing point
- Transport economics
- Micromobility

iceFransporttportalown

- 0 V
- \circ t
- о **е**

Tourism

- o Accessible
- Adventure
- Agritourism
- Alternative
- Atomic
- Backpacking
- o Beachgoing
- Bicycle touring
- o Birth
- Business
- Culinary
 - Enotourism
- Cultural
 - Archaeological
 - Film
 - Literary
 - Bookstore
 - Tolkien
 - Music
 - o Pop-culture
- Dark
 - o Disaster
 - Holocaust
 - War
- Domestic
- Ecotourism
 - o Shark
- Experiential
- o Extreme
- Fashion
- Garden
- Genealogy
 - Heritage
 - Identity

- **Types**
- Geotourism
- Industrial
- International
 - Volunteering
- o Jungle
- Justice
- LGBT
- Medical
- o MICE (Meetings, Incentives, Conferences, Exhibitions)
- Nautical
- o Orphanage
- Recreational drug
- \circ Red
- Religious
 - Christian

- Bed and breakfast
- Boutique hotel
- Convention center
- Cruise ship
- Destination spa
- Front desk
- Guest house
- Guest ranch
- Heuhotel
- Homestay
- Hospitality management studies
- Hostel

Hospitality industry

- Hotel
 - Manager
- o Inn
- Motel
- Pension
- Referral chain
- Resort
 - Hotel
 - o Island
 - Seaside
 - ∘ Ski
 - o Town
- Restaurant

- College tour
- Convention (meeting)
- o Destination marketing organization
- Escorted tour
- Excursion
- Factory tour
- Gift shop
- Grand Tour
- Holiday
- Honeymoon
- Hypermobility
- Journey planner
- Package tour
- Passport
- o Perpetual traveler
- Road trip
- Roadside attraction
- Souvenir
- Staycation
- Tour bus service
- Tour guide
- Tour operator
- Tourism geography
- o Tourism minister
- o Tourism region
- Tourist attraction
- Tourist gateway
- Tourist trap
- Touron
- Transport
- Travel
- Travel agency
- Travel behavior
- Travel document
- Travel insurance
- o Travel medicine
- Travel survey
- Travel technology
- o Travel visa
- Travel warning
- o Travel website
- Vacation
- Visitor center

Terminology

	\sim							
0	<i>.</i>		\sim	\sim	h	\sim	\sim	1,
,	۱٦.	u	• 1	_		()	()	ĸ

Outdoor literature

Travel literature

Tourism journals

Travel magazines

Wikivoyage

American Bus Association

- American Hotel and Lodging Association
- American Hotel & Lodging Educational Institute
- BEST Education Network
- Caribbean Tourism Organization
- European Travel Commission
- Historical Archive on Tourism
- Life Beyond Tourism

Trade associations

- Musement
- Pacific Asia Travel Association
- South-East Asian Tourism Organisation
- Tourism Radio
- Travel and Tourism Competitiveness Report
- World Federation of Travel Journalists and Writers
- World Tourism Organization
 - World Tourism rankings
- World Travel and Tourism Council
- World Travel Monitor
- Akwaaba African Travel Market
- Arabian Travel Market
- Cruise of the Kings

Trade fairs and events

- Festival del Viaggio
- FITUR
- o ITB Berlin
- World Tourism Day
- Heritage commodification
- Impact of the COVID-19 pandemic on tourism
- Impacts of tourism

Issues

- Leakage effect
- Overtourism
- Tourism improvement district
- Tourist tax

 Adjectival tourisms Attractions Bibliography Casino hotels Casinos o Cities by international visitors o Convention and exhibition centers Cruise lines Hotels Largest Motels Passenger airlines UNESCO Intangible Cultural Heritage Lists World Heritage Sites by country o Categorype unknown o macommonse unknown • WikiProjectnknown Supply chain performance drivers Transportation

Lists

0 V \circ t о **е**

 \circ V \circ t о **е**

 Facilities Information Inventory o Pricing Sourcing

Technology and related concepts

Major technologies

- Agriculture
 - Domestication
 - Grafting
 - Working animal
- Clothing
 - Sewing machine
- Cooking
 - o Beer
 - Bread
 - Cheese
 - Milling
 - o Wine
- Food storage
 - Pottery
- Sanitation
 - Plumbing
 - Toilet
- Tool / Equipment
 - o Blade
 - Hammer
 - o Plough
 - Wedge
- Weapon
 - o Gun
- Accounting
- Calculation
 - Abacus
 - Calendar
- Cryptography
- Lock and key
- Money
 - Banknote
 - Coin

Social

Necessities

- Musical instrument
 - Phonograph
- ∘ Toy
 - Game
 - Video game
- o Writing
 - o Book
 - ∘ Map
 - Printing press
 - Typewriter
- Aqueduct
 - Canal
 - Irrigation

Perspectives

	Appropriate technologyLow technology
Criticism	Luddite
	Neo-Luddism
	 Precautionary principle
	 Environmental technology
Ecotechnology	 Clean technology
	 Sustainable design
	Sustainable engineering
	 Government by algorithm
	Intellectual property
	o Patent
Doliny 9 politics	Trade secret Pergusaiva technology
Policy & politics	Persuasive technologyScience policy
	Strategy of Technology
	 Technology assessment
	Technology assessment Technorealism
	Futures studies
	Technology forecasting
	 Technological utopianism
Progressivism	 Technocracy movement
	 Technological singularity
	 Transhumanism
	 Diffusion of innovations
	 Technology transfer
	History
Studies	 Timeline of historic inventions
	o Philosophy
	 Social construction of technology
	Technological determinism
	 Technology acceptance model

Related concepts

- Agronomy
- Architecture
- Construction
- Engineering
- Forensics

Applied science

- Forestry
- Logistics
- Medicine
- Mining
- Navigation
- Surveying
- Design
- o High tech
- Invention

Innovation

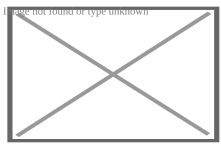
- Mature technology
- Research and development
- o Technological convergence
- o Technology lifecycle
- o Categorype unknown
- o maoutline or type unknown
- o magportani or type unknown

Authority control databases East this at Wikidata

- Germany
- United States
- France
- National BnF data
 - Japan
 - o Czech Republic
 - Latvia
 - o Israel
 - Other NARA

About Landfill

For the practice of filling a body of water to create new land, see **Land reclamation**. For other uses, see **Landfill (disambiguation)**.

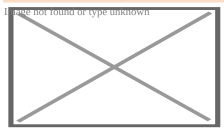


A landfill in A•ubna Poland in 1999

- 0 **V**
- o **t**
- 0 0

Part of a series on





Air pollution from a factory

Air

- Acid rain
- Air quality index
- Atmospheric dispersion modeling
- Chlorofluorocarbon
- Combustion
- Exhaust gas
- Haze
- Global dimming
- Global distillation
- Indoor air quality
- Non-exhaust emissions
- Ozone depletion
- Particulates
- Persistent organic pollutant
- Smog
- Soot
- Volatile organic compound

Biological

- Biological hazard
- Genetic
- Illegal logging
- Introduced species
 - Invasive species

Digital

Information

Electromagnetic

- Light
 - Ecological
 - Overillumination
- Radio spectrum

Natural

- Ozone
- Radium and radon in the environment
- Volcanic ash
- Wildfire

Noise

- Transportation
- Health effects from noise
- Marine mammals and sonar
- Noise barrier
- Noise control
- Soundproofing

Radiation

- Actinides
- Bioremediation
- Depleted uranium
- Nuclear fission
- Nuclear fallout
- Plutonium
- Poisoning
- Radioactivity
- Uranium
- Radioactive waste

Soil

- Agricultural
- Land degradation
- Bioremediation
- Defecation
- Electrical resistance heating
- Illegal mining
- Soil guideline values
- Phytoremediation

Solid waste

- Advertising mail
- Biodegradable waste
- Brown waste
- Electronic waste
- Foam food container
- Food waste
- Green waste
- Hazardous waste
- Industrial waste
- Litter
- Mining
- Municipal solid waste
- Nanomaterials
- Plastic
- Packaging waste
- Post-consumer waste
- Waste management

Space

Space debris

Thermal

Urban heat island

Visual

- Air travel
- Advertising clutter
- Overhead power lines
- Traffic signs
- Urban blight
- Vandalism

War

- Chemical warfare
- Herbicidal warfare
 - Agent Orange
- Nuclear holocaust
 - Nuclear fallout
 - Nuclear famine
 - Nuclear winter
- Scorched earth
- Unexploded ordnance
- War and environmental law

Water

- Agricultural wastewater
- Biosolids
- Diseases
- Eutrophication
- Firewater
- Freshwater
- Groundwater
- Hypoxia
- Industrial wastewater
- Marine
- Monitoring
- Nonpoint source
- Nutrient
- Ocean acidification
- o Oil spill
- Pharmaceuticals
- Freshwater salinization
- Septic tanks
- Sewage
- Shipping
- Sludge
- Stagnation
- Sulfur water
- Surface runoff
- Turbidity
- Urban runoff
- Water quality
- Wastewater

Topics

- History
- Pollutants
 - Heavy metals
 - Paint

Misc

- Area source
- Brain health and pollution
- Debris
- Dust
- Garbology
- Legacy
- Midden
- Point source
- Waste
 - Toxic

Lists

- Diseases
- Law by country
- Most polluted cities
- Least polluted cities by PM2.5
- Treaties

Categories

- By country
- o icaanvironmentopertal
- o mage cology portalwa

A **landfill[a]** is a site for the disposal of **waste** materials. It is the oldest and most common form of **waste disposal**, although the systematic burial of waste with daily, intermediate and final covers only began in the 1940s. In the past, waste was simply left in piles or thrown into pits (known in **archeology** as **middens**).

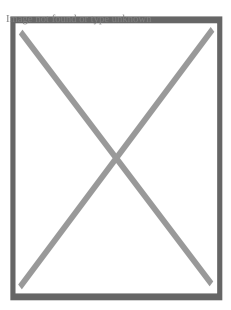
Landfills take up a lot of land and pose environmental risks. Some landfill sites are used for waste management purposes, such as temporary storage, consolidation and transfer, or for various stages of processing waste material, such as sorting, treatment, or recycling. Unless they are stabilized, landfills may undergo severe shaking or **soil liquefaction** of the ground during an **earthquake**. Once full, the area over a landfill site may be **reclaimed** for other uses.

Operations

[edit]



One of several landfills used by Dryden, Ontario, Canada



Garbage dumped in the middle of a road in Karachi, Pakistan

Operators of well-run landfills for non-hazardous waste meet predefined specifications by applying techniques to:[1]

- 1. confine waste to as small an area as possible
- 2. compact waste to reduce volume[2]

They can also cover waste (usually daily) with layers of soil or other types of material such as woodchips and fine particles.

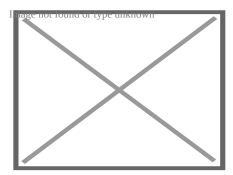
During landfill operations, a **scale or weighbridge** may weigh waste collection vehicles on arrival and personnel may inspect loads for wastes that do not accord with the landfill's waste-acceptance criteria. [2] Afterward, the waste collection vehicles use the existing road network on their way to the tipping face or working front, where they unload their contents. After loads are deposited, **compactors** or bulldozers can spread and **compact the waste** on the working face. Before leaving the landfill boundaries, the waste collection vehicles may pass through a wheel-cleaning facility. If necessary, they return to the weighbridge for re-weighing without their load. The weighing process can assemble statistics on the daily incoming waste tonnage, which databases can retain for record keeping. In addition to trucks, some landfills may have equipment to handle railroad containers. The use of "rail-haul" permits landfills to be located at more remote sites, without the problems associated with many truck trips.

Typically, in the working face, the compacted waste is covered with soil or alternative materials daily. Alternative waste-cover materials include chipped wood or other "green waste",[3] several sprayed-on foam products, chemically "fixed" bio-solids, and temporary blankets. Blankets can be lifted into place at night and then removed the following day

prior to waste placement. The space that is occupied daily by the compacted waste and the cover material is called a daily cell. Waste compaction is critical to extending the life of the landfill. Factors such as waste compressibility, waste-layer thickness and the number of passes of the compactor over the waste affect the waste densities.

Sanitary landfill life cycle

[edit]



Sanitary landfill diagram

The term *landfill* is usually shorthand for a municipal landfill or sanitary landfill. These facilities were first introduced early in the 20th century, but gained wide use in the 1960s and 1970s, in an effort to eliminate open dumps and other "unsanitary" waste disposal practices. The sanitary landfill is an engineered facility that separates and confines waste. Sanitary landfills are intended as biological reactors (**bioreactors**) in which microbes will break down complex organic waste into simpler, less toxic compounds over time. These reactors must be designed and operated according to regulatory standards and guidelines (See **environmental engineering**).

Usually, aerobic decomposition is the first stage by which wastes are broken down in a landfill. These are followed by four stages of anaerobic degradation. Usually, solid organic material in solid phase decays rapidly as larger organic molecules degrade into smaller molecules. These smaller organic molecules begin to dissolve and move to the liquid phase, followed by hydrolysis of these organic molecules, and the hydrolyzed compounds then undergo transformation and volatilization as carbon dioxide (CO_2) and methane (CH_1), with rest of the waste remaining in solid and liquid phases.

During the early phases, little material volume reaches the **leachate**, as the biodegradable organic matter of the waste undergoes a rapid decrease in volume. Meanwhile, the leachate's **chemical oxygen demand** increases with increasing concentrations of the more recalcitrant compounds compared to the more reactive compounds in the leachate. Successful conversion and stabilization of the waste depend on how well microbial populations function in **syntrophy**, i.e. an interaction of different populations to provide each other's nutritional needs.:[4]

Initial adjustment (Phase I)

[edit]

As the waste is placed in the landfill, the void spaces contain high volumes of molecular oxygen (O_2) . With added and compacted wastes, the O_2 content of the landfill bioreactor strata gradually decreases. Microbial populations grow, density increases. Aerobic biodegradation dominates, i.e. the primary electron acceptor is O_2 .

Transition (Phase II)

[edit]

The ${\rm O}_2$ is rapidly degraded by the existing microbial populations. The decreasing ${\rm O}_2$ leads to less aerobic and more anaerobic conditions in the layers. The primary electron acceptors during transition are nitrates and sulphates since ${\rm O}_2$ is rapidly displaced by CO $_2$ in the effluent gas.

Acid formation (Phase III)

[edit]

Hydrolysis of the biodegradable fraction of the solid waste begins in the acid formation phase, which leads to rapid accumulation of **volatile fatty acids** (VFAs) in the leachate. The increased organic acid content decreases the leachate **pH** from approximately 7.5 to 5.6. During this phase, the decomposition intermediate compounds like the VFAs contribute much **chemical oxygen demand** (COD). Long-chain volatile organic acids (VOAs) are converted to acetic acid ($C_2H_4O_2$), CO_2 , and hydrogen gas (H_2). High concentrations of VFAs increase both the **biochemical oxygen demand** (BOD) and VOA concentrations, which initiates H_2 production by fermentative bacteria, which stimulates the growth of H_2 -oxidizing bacteria. The H_2 generation phase is relatively short because it is complete by the end of the acid formation phase. The increase in the biomass of **acidogenic** bacteria increases the amount of degradation of the waste material and consuming nutrients. Metals, which are generally more water-soluble at

lower pH, may become more mobile during this phase, leading to increasing metal concentrations in the leachate.

Methane fermentation (Phase IV)

[edit]

The acid formation phase intermediary products (e.g., acetic, propionic, and butyric acids) are converted to $\mathrm{CH_4}$ and $\mathrm{CO_2}$ by methanogenic microorganisms. As VFAs are metabolized by the methanogens, the landfill water pH returns to neutrality. The leachate's organic strength, expressed as oxygen demand, decreases at a rapid rate with increases in $\mathrm{CH_4}$ and $\mathrm{CO_2}$ gas production. This is the longest decomposition phase.

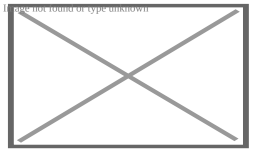
Final maturation and stabilization (Phase V)

[edit]

The rate of microbiological activity slows during the last phase of waste decomposition as the supply of nutrients limits the chemical reactions, e.g. as **bioavailable** phosphorus becomes increasingly scarce. CH₄ production almost completely disappears, with O₂ and oxidized species gradually reappearing in the gas wells as O₂ permeates downwardly from the troposphere. This transforms the **oxidation–reduction** potential (ORP) in the leachate toward oxidative processes. The residual organic materials may incrementally be converted to the gas phase, and as organic matter is composted; i.e. the organic matter is converted to **humic**-like compounds.[6]

Social and environmental impact

[edit]



Landfill operation in Hawaii. The area being filled is a single, well-defined "cell" and a protective **landfill liner** is in place (exposed on the left) to prevent

contamination by **leachates** migrating downward through the underlying geological formation.

Landfills have the potential to cause a number of issues. **Infrastructure** disruption, such as damage to access roads by heavy vehicles, may occur. Pollution of local roads and watercourses from wheels on vehicles when they leave the landfill can be significant and can be mitigated by **wheel washing systems**. **Pollution** of the local **environment**, such as contamination of **groundwater** or **aquifers** or **soil contamination** may occur, as well.

Leachate

[edit]

Main article: Leachate

When precipitation falls on open landfills, water percolates through the garbage and becomes contaminated with suspended and dissolved material, forming leachate. If this is not contained it can contaminate groundwater. All modern landfill sites use a combination of impermeable **liners** several metres thick, geologically stable sites and collection systems to contain and capture this leachate. It can then be treated and evaporated. Once a landfill site is full, it is sealed off to prevent precipitation ingress and new leachate formation. However, liners must have a lifespan, be it several hundred years or more. Eventually, any landfill liner could leak, [7] so the ground around landfills must be tested for leachate to prevent pollutants from contaminating **groundwater**.

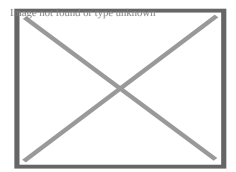
Decomposition gases

[edit]

Main article: Landfill gas

Rotting food and other decaying organic waste create **decomposition gases**, especially CO_2 and CH_4 from aerobic and anaerobic decomposition, respectively. Both processes occur simultaneously in different parts of a landfill. In addition to available O_2 , the fraction of gas constituents will vary, depending on the age of landfill, type of waste, moisture content and other factors. For example, the maximum amount of landfill gas produced can be illustrated a simplified net reaction of diethyl oxalate that accounts for these simultaneous reactions:[8]

On average, about half of the volumetric concentration of landfill gas is CH_4 and slightly less than half is CO_2 . The gas also contains about 5% molecular nitrogen (N_2), less than 1% **hydrogen sulfide** (H_2S), and a low concentration of **non-methane organic compounds (NMOC)**, about 2700 **ppmv**.[8]



Waste disposal in Athens, Greece

Landfill gases can seep out of the landfill and into the surrounding air and soil. **Methane** is a **greenhouse gas**, and is flammable and potentially explosive at certain concentrations, which makes it perfect for burning to generate electricity cleanly. Since decomposing plant matter and food waste only release carbon that has been captured from the atmosphere through photosynthesis, no new carbon enters the **carbon cycle** and the atmospheric concentration of CO₂ is not affected. Carbon dioxide traps heat in the atmosphere, contributing to **climate change**.[9] In properly managed landfills, gas is collected and **flared** or recovered for **landfill gas utilization**.

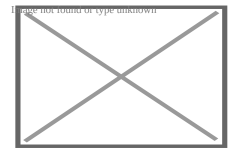
Vectors

[edit]

Poorly run landfills may become nuisances because of **vectors** such as rats and flies which can spread **infectious diseases**. The occurrence of such vectors can be mitigated through the use of **daily cover**.

Other nuisances

[edit]



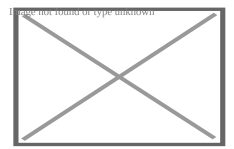
A group of wild elephants interacting with a trash dump in Sri Lanka

Other potential issues include **wildlife** disruption due to occupation of habitat[10] and animal health disruption caused by consuming waste from landfills,[11] dust, odor, **noise pollution**, and reduced local property values.

Landfill gas

[edit]

Main article: Landfill gas

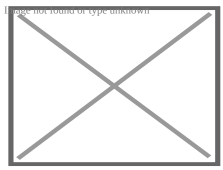


A gas flare produced by a landfill in Lake County, Ohio

Gases are produced in landfills due to the **anaerobic digestion** by microbes. In a properly managed landfill, this gas is collected and used. Its uses range from simple **flaring** to the **landfill gas utilization** and **generation of electricity**. Landfill gas monitoring alerts workers to the presence of a build-up of gases to a harmful level. In some countries, landfill gas recovery is extensive; in the United States, for example, more than 850 landfills have active landfill gas recovery systems.**[12]**

Solar landfill

[edit]

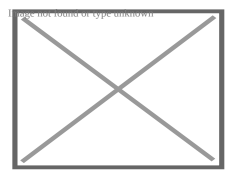


Solar arrays on a full landfill in Rehoboth, MA

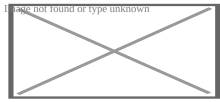
A **Solar landfill** is a repurposed used landfill that is converted to a **solar array solar** farm.[13]

Regional practice

[edit]



A landfill in Perth, Western Australia



South East New Territories Landfill, Hong Kong

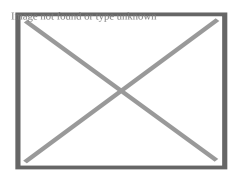
Canada

[edit]

Landfills in Canada are regulated by provincial environmental agencies and environmental protection legislation.[14] Older facilities tend to fall under current standards and are monitored for **leaching**.[15] Some former locations have been converted to parkland.

European Union

[edit]



The Rusko landfill in Oulu, Finland

In the European Union, individual states are obliged to enact legislation to comply with the requirements and obligations of the European Landfill Directive.

The majority of EU member states have laws banning or severely restricting the disposal of household trash via landfills.[16]

India

[edit]

Landfilling is currently the major method of municipal waste disposal in India. India also has Asia's largest dumping ground in Deonar, Mumbai.[17] However, issues frequently arise due to the alarming growth rate of landfills and poor management by authorities.[18] On and under surface fires have been commonly seen in the Indian landfills over the last few years.[17]

United Kingdom

[edit]

Main article: Landfills in the United Kingdom

Landfilling practices in the UK have had to change in recent years to meet the challenges of the European Landfill Directive. The UK now imposes landfill tax upon biodegradable waste which is put into landfills. In addition to this the Landfill Allowance Trading Scheme has been established for local authorities to trade landfill quotas in England. A different system operates in Wales where authorities cannot 'trade' amongst themselves, but have allowances known as the Landfill Allowance Scheme.

United States

[edit]

Main article: Landfills in the United States

U.S. landfills are regulated by each state's environmental agency, which establishes minimum guidelines; however, none of these standards may fall below those set by the **United States Environmental Protection Agency** (EPA).[19]

Permitting a landfill generally takes between five and seven years, costs millions of dollars and requires rigorous siting, engineering and environmental studies and demonstrations to ensure local environmental and safety concerns are satisfied.[20]

Types

[edit]

- Municipal solid waste: takes in household waste and nonhazardous material.
 Included in this type of landfill is a Bioreactor Landfill that specifically degrades organic material.
- Industrial waste: for commercial and industrial waste. Other related landfills include Construction and Demolition Debris Landfills and Coal Combustion Residual Landfills.
- Hazardous waste[21] or PCB waste:[22] Polychlorinated Biphenyl (PCB) landfills that are monitored in the United States by the Toxic Substances Control Act of 1976 (TSCA).

Microbial topics

[edit]

The status of a landfill's microbial community may determine its digestive efficiency.[23]

Bacteria that digest plastic have been found in landfills.[24]

Reclaiming materials

[edit]

Main article: Landfill mining

One can treat landfills as a viable and abundant source of materials and **energy**. In the developing world, **waste pickers** often scavenge for still-usable materials. In **commercial** contexts, companies have also discovered landfill sites, and many [quantify] have begun harvesting materials and energy.[25] Well-known examples include gas-recovery facilities.[26] Other commercial facilities include waste **incinerators** which have built-in material recovery. This material recovery is possible through the use of **filters** (**electro filter**, **active-carbon** and potassium filter, quench, HCl-washer, SO₂-washer, **bottom ash**-grating, etc.).

Alternatives

[edit]

See also: List of solid waste treatment technologies

In addition to **waste reduction** and **recycling** strategies, there are various alternatives to landfills, including **waste-to-energy** incineration, **anaerobic digestion**, **composting**, **mechanical biological treatment**, **pyrolysis** and **plasma arc gasification**. Depending on local economics and incentives, these can be made more financially attractive than landfills.

The goal of the **zero waste** concept is to minimize landfill volume.[27]

Restrictions

[edit]

Countries including **Germany**, **Austria**, **Sweden**,[28] **Denmark**, **Belgium**, the **Netherlands**, and **Switzerland**, have banned the disposal of untreated waste in landfills. [citation needed] In these countries, only certain hazardous wastes, fly ashes from incineration or the stabilized output of mechanical biological treatment plants may still be deposited. [citation needed]

See also

[edit]

- icon o Image **Enfoironment**oportal
- o isologyportal
- Bioreactor landfill
- Daily cover
- Fly-tipping
- Hydrologic Evaluation of Landfill Performance (HELP) model
- Land reclamation
- Landfarming
- Landfill diversion
- Landfill restoration
- Landfill tax
- Marine debris
- Midden
- Milorganite
- National Waste & Recycling Association
- NIMBY

- Open dump
- Recycling rates by country
- Sludge

Notes

[edit]

1. Also known as a tip, dump, rubbish tip, rubbish dump, garbage dump, trash dump, or dumping ground.

References

[edit]

- "Waste Management. Background information. General objectives of waste policy" (PDF). www.sustainabledevelopment.un.org. Retrieved May 10, 2024.
- 2. ^ a b "How a Landfill Operates". www.co.cumberland.nc.us. Retrieved February 22, 2020.
- 3. ^ "Alternative Daily Cover (ADC)". Archived from the original on June 5, 2012 . Retrieved September 14, 2012.
- A a b Letcher, T.M.; Vallero, D.A., eds. (2019). Municipal Landfill, D. Vallero and G. Blight, pp. 235–249 in Waste: A Handbook for Management. Amsterdam, Netherlands and Boston MA, Print Book: Elsevier Academic Press. ISBN 9780128150603. 804 pages.
- O.S. Environmental Protection Agency (2007) Landfill bioreactor performance: second interim report: outer loop recycling & disposal facility - Louisville, Kentucky, EPA/600/R-07/060
- Neitz, Keith; Barlaz, Morton; Ranjithan, Ranji; Brill, Downey; Thorneloe, Susan; Ham, Robert (July 1999). "Life Cycle Management of Municipal Solid Waste". The International Journal of Life Cycle Assessment. 4 (4): 195–201. Bibcode: 1999IJLCA...4..195W. doi:10.1007/BF02979496. ISSN 0948-3349. S2CID 108698198.
- 7. \(^\text{US EPA, "Solid Waste Disposal Facility Criteria; Proposed Rule", Federal Register 53(168):33314–33422, 40 CFR Parts 257 and 258, US EPA, Washington, D.C., August 30 (1988a).
- 8. ^ *a b* Themelis, Nickolas J., and Priscilla A. Ulloa. "Methane generation in landfills." Renewable Energy 32.7 (2007), 1243–1257
- 9. **^ "CO2 101: Why is carbon dioxide bad?"**. Mother Nature Network. Retrieved November 30, 2016.
- 10. **Thow does landfill and litter affect our wildlife?**". MY ZERO WASTE. January 30, 2009. Retrieved February 22, 2020.
- 11. ^ "Landfills are Ruining Lives". www.cdenviro.com. Retrieved February 22, 2020.
- 12. ^ Powell, Jon T.; Townsend, Timothy G.; Zimmerman, Julie B. (September 21, 2015). "Estimates of solid waste disposal rates and reduction targets for landfill gas

- emissions". Nature Climate Change. 6 (2): 162-165. doi:10.1038/nclimate2804.
- 13. ^ "U.S. Landfills Are Getting a Second Life as Solar Farms". TIME. June 2, 2022.
- 14. ^ "Ministry of the Environment, Conservation and Parks | ontario.ca". www.ontario.ca.
- 15. **A "Aging Landfills: Ontario's Forgotten Polluterswork=Eco Issues"**. September 28, 2010. Archived from **the original** on September 28, 2010.
- 16. ^ "CEWEP The Confederation of European Waste-to-Energy Plants".
- 17. ^ a b "Fighting Mountains Of Garbage: Here Is How Indian Cities Dealt With Landfill Crisis In 2018 | Swachh Year Ender". NDTV. December 31, 2018. Retrieved February 21, 2020.
- 18. ^ Cassella, Carly (June 5, 2019). "India's 'Mount Everest' of Trash Is Growing So Fast, It Needs Aircraft Warning Lights". ScienceAlert. Retrieved February 21, 2020.
- 19. ^ Horinko, Marianne, Cathryn Courtin. "Waste Management: A Half Century of Progress." EPA Alumni Association. March 2016.
- 20. **^ "Modern landfills"**. Archived from **the original** on February 22, 2015. Retrieved February 21, 2015.
- 21. ^ EPA, OSWER, ORCR, US (March 24, 2016). "Basic Information about Landfills". www.epa.gov. Retrieved March 14, 2017.cite web: CS1 maint: multiple names: authors list (link)
- "Disposal and Storage of Polychlorinated Biphenyl (PCB) Waste".
 United States Environmental Protection Agency. August 19, 2015. Retrieved May 10, 2017.
- ^ Gomez, A.M.; Yannarell, A.C.; Sims, G.K.; Cadavid-Resterpoa, G.; Herrera, C.X.M. (2011). "Characterization of bacterial diversity at different depths in the Moravia Hill Landfill site at Medellín, Colombia". Soil Biology and Biochemistry. 43 (6): 1275–1284. Bibcode:2011SBiBi..43.1275G. doi: 10.1016/j.soilbio.2011.02.018.
- 24. ^ Gwyneth Dickey Zaikab (March 2011). "Marine microbes digest plastic". Nature. doi:10.1038/news.2011.191.
- 25. **^ "Sinologie Spectrum"**. www.chinalize.nl. Archived from **the original** on December 8, 2009.
- 26. **^ "Commercial exploitation of gas from landfills"**. Archived from **the original** on October 24, 2011. Retrieved November 28, 2009.
- 27. ^ Qi, Shiyue; Chen, Ying; Wang, Xuexue; Yang, Yang; Teng, Jingjie; Wang, Yongming (March 2024). "Exploration and practice of "zero-waste city" in China". Circular Economy. 3 (1). doi:10.1016/j.cec.2024.100079.
- 28. ^ "Regeringskansliets rättsdatabaser". rkrattsbaser.gov.se (in Swedish). Retrieved May 9, 2019.

Further reading

[edit]

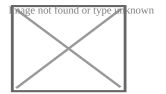
- o "Modern landfills". Archived from the original on February 22, 2015. Retrieved February 21, 2015.
- o "Council Directive 1999/31/EC of 26 April 1999, on the landfill of waste" (PDF). Archived from the original (PDF) on July 5, 2010. Retrieved August 29, 2005.
- "The Landfill Operation Management Advisor Web Based Expert **System**". Archived from the original on October 30, 2005. Retrieved August 29, 2005.
- H. Lanier Hickman Jr. and Richard W. Eldredge. "Part 3: The Sanitary Landfill". A Brief History of Solid Waste Management in the US During the Last 50 Years. Archived from the original on November 23, 2005. Retrieved August 29, 2005.cite web: CS1 maint: unfit URL (link)
- o Daniel A. Vallero, Environmental Biotechnology: A Biosystems Approach. 2nd

Edition. Academic Press, Amsterdam, Netherlands and Boston MA, Print Book ISBN 9780124077768; eBook ISBN 9780124078970. 2015.
External links
[edit] Image flot found or type unknown
Wikiquote has quotations related to <i>Landfill</i> .
Look up <i>landfill</i> in Wiktionary, the free dictionary.
Image not found or type unknown
Wikimedia Commons has media related to <i>Landfills</i> . • US National Waste & Recycling Association
 Solid Waste Association of North America
 A Compact Guide to Landfill Operation: Machinery, Management and Misconceptions
∘ ∨
∘ t
• e
Biosolids, waste, and waste management

- Agricultural wastewater
- Biodegradable waste
- Biomedical waste
- Brown waste
- Chemical waste
- Construction waste
- Demolition waste
- Electronic waste
 - by country
- Food waste
- Green waste
- Hazardous waste
- Heat waste
- Industrial waste
- Industrial wastewater
- Litter

Major types

- Marine debris
- Mining waste
- Municipal solid waste
- Open defecation
- Packaging waste
- Post-consumer waste
- Radioactive waste
- Scrap metal
- Sewage
- Sharps waste
- Surface runoff
- Toxic waste



- Anaerobic digestion
- Balefill
- Biodegradation
- Composting
- Durable good
- Ecological design
- Garden waste dumping
- Illegal dumping
- Incineration
- Landfill
- Landfill mining
- Mechanical biological treatment
- Mechanical sorting
- Photodegradation
- Reclaimed lumber
- Recycling
 - o appliance recycling
 - battery recycling
 - bottle recycling
 - fluorescent lamp recycling
 - land recycling
 - plastic recycling
 - textile recycling
 - o timber recycling
 - tire recycling
 - water heat recycling
 - water recycling shower
- Repurposing
- Resource recovery
- Reusable packaging
- Right to repair
- Sewage treatment
- Urban mining
- Waste collection
- Waste sorting
- Waste trade
- Waste treatment
- Waste-to-energy

Processes

- Afghanistan
- Albania
- Armenia
- Australia
- Belgium
- Bangladesh
- Brazil
- o Bosnia and Herzegovina
- Egypt
- Georgia
- Hong Kong
- o India
- Israel

Countries

- Japan
- Kazakhstan
- New Zealand
- Russia
- South Korea
- Sri Lanka
- Switzerland
- Syria
- Tanzania
- Taiwan
- Thailand
- Turkey
- United Kingdom
- United States

- Bamako Convention
- Basel Convention
- EU directives
 - batteries
 - Recycling
 - framework
 - incineration
 - o landfills
 - o RoHS
 - vehicles
 - waste water
 - WEEE
- London Convention
- Oslo Convention
- OSPAR Convention
- Sanitation worker

Occupations

Agreements

- Street sweeper
- Waste collector
- Waste picker
- Blue Ribbon Commission on America's Nuclear Future
- China's waste import ban
- Cleaner production
- Downcycling
- Eco-industrial park
- Extended producer responsibility

Other topics

- High-level radioactive waste management
- History of waste management
- Landfill fire
- Sewage regulation and administration
- Upcycling
- Waste hierarchy
- Waste legislation
- Waste minimisation
- Zero waste
- o restanvironment pertal
- o Mastegory: Waste
- Index
- Journals
- Lists
- Organizations

About New Hanover Coun	anover Count	Hanover	New	About
------------------------	--------------	---------	-----	-------

Photo

Image not found or type unknown

Photo

Image not found or type unknown

Driving Directions in New Hanover County

Driving Directions From BLUE SURF Arboretum West to The Dumpo Junk Removal & Hauling

Driving Directions From Brooklyn Pizza Co. to The Dumpo Junk Removal & Hauling

Driving Directions From China One to The Dumpo Junk Removal & Hauling

Driving Directions From El Arriero Taqueria 1 to The Dumpo Junk Removal & Hauling

https://www.google.com/maps/dir/Pho+Vanhly+Noodle+House/The+Dumpo+Junk+R 77.7892917,14z/data=!3m1!4b1!4m14!4m13!1m5!1m1!1sChIJ_c-cnVKNqYkRyM8NrtAs6Fk!2m2!1d-77.7892917!2d34.2988316!1m5!1m1!1sChIJx5IXJrSNqYkR-YL-JMS0RK4!2m2!1d-77.8239897!2d34.2723577!3e0

https://www.google.com/maps/dir/Sabor+Hispano+2/The+Dumpo+Junk+Removal+%77.8267576,14z/data=!3m1!4b1!4m14!4m13!1m5!1m1!1sChIJJcsvpJmNqYkR9Gbavv577.8267576!2d34.2626957!1m5!1m1!1sChIJx5IXJrSNqYkR-YL-JMS0RK4!2m2!1d-77.8239897!2d34.2723577!3e0

https://www.google.com/maps/dir/The+Greeks/The+Dumpo+Junk+Removal+%26+Ha77.8185739,14z/data=!3m1!4b1!4m14!4m13!1m5!1m1!1sChIJZ8FxeQCNqYkR0tGFPx77.8185739!2d34.2717861!1m5!1m1!1sChIJx5IXJrSNqYkR-YL-JMS0RK4!2m2!1d-77.8239897!2d34.2723577!3e0

https://www.google.com/maps/dir/Umaii+Thai+Restaurant/The+Dumpo+Junk+Remore.77.7916691,14z/data=!3m1!4b1!4m14!4m13!1m5!1m1!1sChIJARNDr1SMqYkRvIBCbIC77.7916691!2d34.2989484!1m5!1m1!1sChIJx5IXJrSNqYkR-YL-JMS0RK4!2m2!1d-77.8239897!2d34.2723577!3e0

Driving Directions From Burgwin-Wright House and Gardens to The Dumpo Junk Removal & Hauling

Driving Directions From Wilmington Railroad Museum to The Dumpo Junk Removal & Hauling

Driving Directions From One Tree Hill: The Bridge to The Dumpo Junk Removal & Hauling

Driving Directions From Poplar Grove Plantation to The Dumpo Junk Removal & Hauling

https://www.google.com/maps/dir/Burgwin-

Wright+House+and+Gardens/The+Dumpo+Junk+Removal+%26+Hauling/@34.23520 77.9462863,14z/data=!3m1!4b1!4m14!4m13!1m5!1m1!1sunknown!2m2!1d-77.9462863!2d34.2352069!1m5!1m1!1sChIJx5IXJrSNqYkR-YL-JMS0RK4!2m2!1d-77.8239897!2d34.2723577!3e0

https://www.google.com/maps/dir/Battleship+North+Carolina/The+Dumpo+Junk+Re77.9543704,14z/data=!3m1!4b1!4m14!4m13!1m5!1m1!1sunknown!2m2!1d-

77.9543704!2d34.2365524!1m5!1m1!1sChlJx5lXJrSNqYkR-YL-JMS0RK4!2m2!1d-77.8239897!2d34.2723577!3e0

https://www.google.com/maps/dir/Fort+Fisher+State+Historic+Site/The+Dumpo+Jun 77.917734,14z/data=!3m1!4b1!4m14!4m13!1m5!1m1!1sunknown!2m2!1d-77.917734!2d33.971612!1m5!1m1!1sChlJx5lXJrSNqYkR-YL-JMS0RK4!2m2!1d-77.8239897!2d34.2723577!3e0

Reviews for
Jennifer Davidson
(5)
Great work! Bryce and Adrian are great!
Page not found or type unknown
Howard Asberry
(5)
The manager was very helpful, knowledgeable and forthright. He definitely knew what he was talking about and explained everything to me and was very helpful. I'm looking forward to working with him
Image not found or type unknown
Greg Wallace
(5)
I highly recommend Dumpo Junk Removal. Very professional with great pricing and quality work.
Nage not found or type unknown
Kirk Schmidt

(5)



Kelly Vaughn

(5)

Great service with professionalism. You can't ask for more than that!

Differentiating Between Standard and Premium Fees View GBP

Check our other pages:

- Encouraging Proper Disposal of Obsolete Gadgets
- Comparing Time Based Service Charges
- Learning How to Partner With Certified Handlers
- Differentiating Between Reuse and Refurbishment Approaches
- Reviewing the Effects of Dynamic Price Strategies

The Dumpo Junk Removal

Phone: +19103105115

City: Wilmington

State : NC

Zip : 28411

Address : Unknown Address

Google Business Profile

Company Website : https://thedumpo.com/

USEFUL LINKS

junk removal

hauling junk

removal wilmington

residential junk		
removal services		
<u>Sitemap</u>		
Privacy Policy		
About Us		
Follow us		