APPROACHES TO SUSTAINABILITY

GREEN CITY FREIBURG

www.freiburg.de/greencity
More than just climate protection: Freiburg’s sustainability process

It is with some justification that Freiburg regards itself as one of the birthplaces of the environmental movement. Freiburg’s sustainability process began as far back as the 1970s with the successful action against the Wyhl nuclear power plant, one of the founding myths of the alternative-green movement. This was then continued by socio-civic initiatives that formed part of the “Local Agenda 21” process and the signing of the Aalborg Commitments, as well as the associated sustainability targets set by the Freiburg Sustainability Council and adopted by the Municipal Council in 2009, which form the basis for any political action.

The Sustainability Management unit was set up at the start of 2011 as a coordination and central control office, to systematically develop the ‘green profile’ of the City of Freiburg for the future. Reporting directly to the Lord Mayor, its role involves developing an integrated sustainability management policy to steer the city’s overall urban sustainability process, pooling experiences and acquiring new skills to meet future challenges.

Freiburg is regarded today as a model for the reconciliation of “soft” ecology and “hard” economics. Environmental policy, solar technology, sustainability and climate protection have become the drivers of economic and political growth along with urban development. And yet, what matters even more than prizes and global back-slapping, is the fact that the people of Freiburg identify strongly with this policy and their city.

www.freiburg.de/greencity
www.freiburg.de/nachhaltigkeitsmanagement
A sustainable urban and transport policy, as well as an effective climate protection and environmental policy, are founded on a number of cornerstones: energy from sustainable sources, attractive and sustainable transport provision and low-energy standards in house-building, to cite just a few examples.

In Freiburg, sustainability is a crucial city-wide, cross-departmental responsibility – municipal politicians and government, together with the scientific and business community work hand in hand to achieve sustainable urban development. This approach is driven forward by the inhabitants of the city, whose commitment and involvement represent the foundation of a viable and sustainable community. Freiburg has become the model „Green City“ for many cities and towns worldwide. We are honoured by this recognition, which is also something that inspires us to encourage innovation and work together towards our goals with enthusiasm and positive spirit.

Dr. Dieter Salomon
Lord Mayor
City of Freiburg im Breisgau

The city’s early focus on environmental sustainability, solar technology and life sciences has given it a decisive edge in international competitive environments. Today, some 12,000 people living in the City of Freiburg and the region are employed in the environmental and solar industries and the city ranks with the best in terms of economic growth, job creation and population growth.

Freiburg is a host city and organiser of international trade fairs and conferences, above all Intersolar, now running events on four continents, and the Freiburg Convention of International Laureates.

Apart from science and technology, politics and active citizens, other factors like culture, the city’s climate and landscape, as well as its lifestyle and quality of life, round off the image of Freiburg as a „Green City“ and attract creative minds, investors and tourists from around the world to it.

Dr. Bernd Dallmann
CEO Freiburg Wirtschaft Touristik und Messe GmbH & Co. KG
Chairman European Environmental Foundation
It is not only the Club of Rome that predicts that “the markets of the future are green.” The renewable energy industry delivers technology and expertise for the rapid phase-out of nuclear power and for Germany’s alternative energy policy, often referred to as the „Energy Revolution“, which is emphatically driven forward in Germany – according to the Federal government, it will invest up to € 550 billion in this by 2050.

A current feasibility study documents the fact that the path to „100% energy from renewables“ can even contribute to regional value creation: according to this study, some € 3 billion in investment is needed for renewable energies and some € 12 billion for building renovation in the Freiburg region. Regional businesses, trades and employees will benefit greatly from this. The associated ecological target thus serves as an economic stimulus programme – a win-win situation for both ecology and the economy.

THE ENVIRONMENT AS AN ECONOMIC FACTOR

Apart from medicine and healthcare, environmental economics and research play a key role in Freiburg: with 12,000 workers in 2,000 firms, this sector contributes around € 650 million to value creation and to the positive image of the region. In the solar industry alone, which employs over 2,000 people in 100 companies, employment is three to four times the national average, although intensified global competition and consolidation in the solar industry will influence its future development.

SCIENTIFIC EXPERTISE

Science centres, like the Fraunhofer Institute for Solar Energy Systems ISE, function as centres of gravity around which numerous spin-offs, service providers and organisations have clustered: from solar factories to energy agencies, consulting offices to solar architects, the zero-emission hotel to trade and craft enterprises. Agriculture and forestry also benefit from this scientific work, such as the Institute of Viticulture and Oenology, the Forestry Test and Research Institute or research on climate ecology, sustainable forestry and environmental medicine at the Albert Ludwigs University of Freiburg.

TRAINING AND FURTHER EDUCATION

700 new jobs have been created in environmental education alone. The University has set up a Centre for Renewable Energy (ZEE) and created the international Master’s degree in „Renewable Energy Management (M.Sc.)“. The “Green Therm Cool Centre” demonstration centre, set up by the Freiburg Chamber of Trade and Crafts, delivers innovative theoretical and practical techniques in the future-centric field of solar thermal cooling.

www.green-therm-cool-center.de
www.uni-freiburg.de
www.zee-uni-freiburg.de

ENERGY FROM THE SUN

With 1,300 employees, the Freiburg-based Fraunhofer ISE is the largest European solar research institute and is committed to a sustainable, economic, safe and socially fair energy supply system. The Institute develops materials, components, systems and methods for energy efficiency, generation, distribution and storage with the aim of delivering efficient and environmentally-friendly energy.

The Fraunhofer ISE’s fields of work cover virtually all areas related to alternative energy: from photovoltaic technologies to solar thermal, energy-efficient buildings, system and grid issues and storage technologies to zero-emission transport. The Fraunhofer ISE also has several test centres. The Institute is a member of the Fraunhofer Society, Europe’s largest organisation for applied research.

www.ise.fraunhofer.de
New value creation chains have become established and continue to be established in Freiburg, from basic research to technology transfer and global marketing. The environment and the economy do not represent contradictions here, rather the environmental industry is one of the key industries in the city and region.

JOINTLY PROMOTING AN ALTERNATIVE ENERGY STRATEGY

Apart from the cluster initiative, there are also other networks that promote the transfer of knowledge in the region and push forward its alternative energy strategy: It’s not just the „WEE 100%“ that is committed to the political goal of providing energy from renewable energy sources. The „Klimapartner Oberrhein“ (Upper Rhine Climate Partners) actively promote climate protection and create an awareness and knowledge of energy-saving opportunities through information, networking and further education.

The Solar Info Center, a technology and service centre for renewable energies, pools a number of professional partners for energy-optimised design, construction and business and thus provides effective access to sustainable solutions, which are both ecologically and economically sound.

The Freiburg Environmental and Renewable Energy Business Network includes research institutions, like the Fraunhofer Institutes, the International Solar Energy Society (ISES), a global umbrella association, the Oeko-Institute and many international companies, as well as regional trade firms, suppliers and service providers.

GREEN LIGHTHOUSES AND EXPERTISE

This network is the foundation for the development of innovative and green lighthouse projects. The Green City Tower – an approximately 48-metre high-rise residential and commercial block – has evolved into a lighthouse project, due to its size and environmental features. Its outstanding hallmark is an innovative energy plan, which Frey Architects, together with various partners, including the Fraunhofer ISE and Siemens AG, wish to realise. According to their vision, the building will generate much of its own power from solar energy, and what’s more, store the excess in a large lithium-ion battery storage system – a first for a building complex of this size.

Freiburg offers consulting, training and further education to prospective students from all over the world. Knowledge and expertise, resources and an infrastructure that includes science, schools, trade associations and environmental organisations all come together here. One of the most successful examples of the international transfer of knowledge is Freiburg’s cooperation with Italian partners on the development of the Italian Solar Information Centre in Padua and the cooperation agreement with its partner city of Besançon for climate protection and sustainable energy supply.
Freiburg has achieved some of its greatest successes, both in an economic and environmental sense, in the research and marketing of renewable energy. This is evident simply by glancing at the cityscape. Solar installations as far as the eye can see: on the football stadium, exhibition centre and city hall, on the roofs of schools, churches and private houses, on façades and towers and yes, even on the former landfill site. After all, with over 1,800 hours of sunshine per year, Freiburg is one of the sunniest cities in Germany, a factor that is not just conducive to tourism. There are also hydroelectric systems on the River Dreisam and wind turbines on the heights of the Black Forest, as well as other technologies, like biomass plants.

THE FREIBURG MIX

However, it is not just the favourable conditions provided by its geography and climate that have transformed Freiburg into the solar and environmental capital of Germany. It is also and above all factors such as the high level of environmental awareness among the population, political priorities and targeted promotion of business. Far earlier than elsewhere, people here recognised the opportunities presented by solar energy for climate protection, business and urban development. The much-visited and award-winning pioneering and model projects, like the world’s first ‘solar’ house to be self-sufficient in terms of energy, the rotatable „Heliotrope“ and the solar residential estate designed by the solar architect Rolf Disch, the passive houses in Vauban residential district, the world’s first football stadium to have a solar system or the world’s first passive high-rise building, are all testament to this approach.

RENEWABLE ENERGY FOR ALL

The regional energy and environmental service provider, badenova, has been driving forward an alternative energy strategy for many years. The medium-sized firm relies on a mix of measures in its strategy and regards itself as the „region’s energy alliance“.

Here are just a few examples: Regiostrom Fund, the regional alternative energy fund, promotes the expansion of renewable energy sources – since 1999, over 2,700 private solar systems, 37 hydropower plants and seven biomass systems have been supported. The fund is financed by customers who buy „regiostrom aktiv“ power, electricity from renewable sources. badenova supplies all residential customers with green electricity as a matter of course. The company also uses its Innovation Fund for Climate and Water Protection to support pilot projects that could otherwise not be realised due to a lack of profitability. Since its inception, 3% of the company’s profit (around €1.8 million) flows annually into this fund. badenova invests in the expansion of solar energy, wind energy and the biogas sector – because there can be no alternative energy strategy without a broad-based energy mix.

[www.badenova.de](http://www.badenova.de)

What makes Freiburg so unique is what is known as the „Freiburg Mix“, a unique interplay of political, economic and geographic factors, as well as other historical factors that have shaped the people’s mentality. Since 1986 the City of Freiburg has been supporting the expansion of renewable energies with targeted project funding, roof space for solar systems and information campaigns on issues such as climate protection and energy efficiency.

In addition, partners from the world of business and science work together to produce technical innovations, qualified growth and a future-centric region.
Climate protection requires international and national agreements and targets, although cities and regions can act as pioneers. Freiburg was getting to grips with climate protection at a time when the issue had not yet reached the political and business agenda, and is now regarded, far beyond the borders of Europe, as a trailblazing climate city.

LOCAL ALTERNATIVE ENERGY STRATEGY AND CLIMATE PROTECTION PLANS

As far back as 1986, and directly after the accident at the Chernobyl reactor, Freiburg Municipal Council resolved to phase out nuclear energy and, in the same year, adopted a future-centric energy supply strategy, based on the three pillars of energy-saving, energy-efficiency and renewable energy sources. In 1996 the Municipal Council resolved to achieve a 25% reduction in CO₂ emissions by the year 2010. This decision was updated in 2007 with the even more ambitious target of a 40% reduction by the year 2030. The City Council succeeded in significantly reducing emissions in the energy sector with a package of measures and reduced the proportion of nuclear power from 60% to less than 5%. Green power has been offered as a matter of course to residential customers since 2011 and over 50% of the city’s electricity needs are met by combined heat and power generation. In 2014 the Municipal Council resolved to reduce CO₂ emissions by at least 50% by 2030 and to set itself the long-term goal of climate neutrality by 2050.

CLIMATE-NEUTRAL CITY BY 2050 AND 100% RENEWABLE ENERGY REGION

Both the „Freiburg 2050 - En route to becoming a climate-neutral city“ study, published by the Oeko-Institute, and the feasibility study by the Green City Cluster and the Freiburg Regional Energy Agency show that a region powered by 100% renewable energy can be achieved by 2050.

The prerequisites for this include halving energy consumption, increasing energy efficiency in the private and commercial sector, and an almost exclusive use of renewable energy. The target is ambitious – an energy revolution in its truest sense. The City of Freiburg can achieve the target of climate-neutrality locally, with energy efficiency playing a key role, however the target of 100% power from renewables can only be achieved by working together with the surrounding districts. At the same time this demands a fundamental shift in climate policy frameworks, at state, federal and EU levels, to support an energy revolution on this scale.

TARGETED INVESTMENT

To be worthy of the name, a local climate protection policy should not just be restricted to declarations of intent, but requires everyday practical, political and financial consequences. 10% of the concession levies, paid by badenova, the regional energy provider, to Freiburg City Council for pipeline rights for electricity and water, have been employed directly for climate protection projects since 2008. To achieve its goal of climate neutrality, Freiburg Municipal Council resolved in 2014 to more than double this investment to 25%: from 2015 a number of additional energy projects will be funded by around € 2.75 million per annum.
The target of a climate-neutral city can, of course, only be achieved if the City Council succeeds in attracting as many other stakeholders, including companies, energy providers, private households, the university, on board to support its role as a pioneer. Climate protection is a shared responsibility. Freiburg is focusing here specifically on campaigns for private households and district-based projects.

**CAMPAIGNS AND PROJECTS FOR PRIVATE HOUSEHOLDS**

Humans’ everyday behaviour leaves traces in the environment, but at the same time offers opportunities for CO₂ savings. The people of Freiburg are directly called upon to become involved in reducing CO₂ and thus become ambassadors of sustainability.

Through information and participation projects, like „Freiburg’s CO₂ Diet“, people start becoming more aware of their personal CO₂ footprint and the specific opportunities for climate protection. In recent years, interested households have been able to test climate-friendly alternatives to their lifestyles and consumption habits in everyday life by becoming involved with projects like the „200 Families Climate Project“ or the „Climate Club“.

The City of Freiburg was presented with an award as part of the „Municipal Climate Protection 2013“ competition for this hands-on campaign and views this as motivation to continue supporting its people in making CO₂ savings. The people of Freiburg will be offered opportunities to find out about more efficient use of resources and test this in practice by means of two-way exchanges – including exchanges with twin cities, like Besançon and Padua.

**FOCAL POINTS OF THE CITY’S URBAN CLIMATE PROTECTION POLICY**

Our focus continues to be on energy-saving, energy-efficiency and renewable energy sources. We also focus on cooperation with industry, commerce and retail, alongside implementing specific urban projects and reaching out to the people of the city with targeted public relations work and funding programmes. The City of Freiburg has been offering the ECOFit programme to companies since 2010: as part of the programme, participants receive training in environmental management issues in workshops and on-site visits. The „Energy-efficient Renovation“ incentive programme, which makes available an annual grant of € 450,000, has also proved its worth.

The expansion of combined heat and power is also making a significant contribution to reaching Freiburg’s climate protection target of a reduction of 50% by 2030. To this end, the City of Freiburg launched the „Wiehre Power Plant – local electricity and heat“ district project. The owners of buildings and property managers can take advantage of free on-site consultations and comprehensive information on the organisational and economic factors of using a co-generation plant. The focus of the „Haslach Energy District“ project is on energy supply as well as thermal insulation. Targeted information events are organised together with a number of other stakeholders in the district. The additional „Living in District A+++“ sub-project also offers energy advice to all interested citizens in the district. All three projects are intended to serve as models for similar activities in other districts.

Gerda Stuchlik
Deputy Mayor, Department of the Environment, Schools, Education and Facility Management

www.freiburg.de/umwelt
**DISTRICT-BASED ENERGY PLANS**

Climate protection, energy supply and urban development are inseparable from each other today. Freiburg recognised this fact much earlier than other cities and has been considering energy-related aspects in the development of urban districts for many years.

**CLIMATE PROTECTION AS A FACTOR IN DISTRICT PLANNING**

The energy-related requirements for the new districts of Rieselfeld and Vauban were stipulated as far back as 1992. The „Freiburg Energy-efficient Housing Standard“ for new buildings, introduced thereafter, has exceeded the specifications of the national Energy-saving Ordinance (EnEV) for many years. A basic procedure for „climate protection in land use planning“ was developed to transfer the experience gained to new districts: „Solar optimisation of the development plan“, „Study of energy supply alternatives“ and „Compliance with Freiburg building standards“, were some of the approaches applied in the new residential district of Gutleutmatten. A local heating system incorporating solar heating and combined heat and power is also being built there in a pilot project, the only one of its kind in Germany.

**CLIMATE PROTECTION IN EXISTING BUILDING STOCK**

However, the path to becoming a climate-neutral city involves the energy-saving renovation of existing building stock as well as energy-saving measures in new buildings. Freiburg offers a number of district projects and funding incentives for private households, as well for commerce and industry. It is these kinds of projects particularly that need the acceptance of local people. The emphasis here is therefore, above all, on communication and consultation, as well as the involvement of all stakeholders, right from the project development stage.

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**“WIEHRE POWER PLANT: LOCAL ELECTRICITY AND HEAT”**

The City of Freiburg promotes the use of co-generation plants in the Wiehre district with its listed Gründerzeit façades, which it is important to preserve, due to restrictions relating to the energy-efficient renovation of the façades. The project involves the development of individual solutions and provision of financial support for co-generation plants and pilot projects, as well as city-wide consulting services for building owners and owner cooperatives.

[www.freiburg.de/kraftwerkwiehre](http://www.freiburg.de/kraftwerkwiehre)

**HASLACH „ENERGY“ DISTRICT**

The district of Haslach is set to become the flagship district for pioneering building energy plans. In specific terms, this means the energy-efficient refurbishment of residential buildings in order to increase their huge potential for energy saving. A consultation plan has been developed to this end which, it is hoped, will motivate owners to take further steps following an initial consultation tailored to their needs. Additional support is provided with specific implementation and financing, the use of renewable energy sources and their compatibility with the buildings’ listed status.

[www.freiburg.de/energiequartier-haslach](http://www.freiburg.de/energiequartier-haslach)

**GREEN INDUSTRY PARK FREIBURG**

Industry and commerce are also key stakeholders in municipal climate protection. In a joint initiative launched by the City of Freiburg, Fraunhofer ISE, badenova and FWTM, Freiburg’s largest industrial park in the north is to be further developed to become the energy- and resource-efficient „Green Industry Park Freiburg“. Initial potential cooperative partnerships and individual savings will be identified with the involvement of the local companies, in order to then develop and implement specific measures based on these findings.

[www.freiburg.de/kraftwerkwiehre](http://www.freiburg.de/kraftwerkwiehre)

**WEINGARTEN-WEST: FIRST PASSIVE HIGH-RISE BUILDING IN GERMANY**

To kick off the energy-efficient renovation of the „Weingarten-West“ district, the 16-storey high-rise building at Bugginger Straße 50, which dates back to the 1960s, was converted into Germany’s first passive high-rise building at a cost of around € 13.4 million, with two more to follow. In addition to energy-efficiency measures, the municipal building company, Freiburger Stadtbau, was also primarily concerned with social aspects, such as relocation management, tenant needs, security through price-controlled apartments as well as accessibility and social facilities.
Sustainable Urban Development

Planning with foresight and civic involvement

FREIBURG LONG-TERM PLAN

The „Long-term Plan“ is intended to become Freiburg’s guideline plan for long-term urban development and the management of its open spaces. It identifies key areas for potential urban development, such as the expansion of residential areas or how to deal with open spaces. The plan, which relates to the entire city, also includes the proposed new district of the city. The Long-term Plan per se provides orientation – the ideas developed will then be implemented in the updated 2020 Land Use Plan.

NEW DISTRICT

Freiburg has great momentum for growth as an attractive place to live and work. However, the city also faces new challenges with this positive growth. The massive demand for affordable housing requires – beyond inner-city development – the construction of a new residential district for around 10,000 people. Currently two sites – Dietenbach und St. Georgen West – are being considered for their suitability and urban land-use plans are in preparation as part of a careful planning exercise. The entire process is being coordinated by the newly established urban planning „Dietenbach Project Group“. The construction of the new district is expected to commence in 2020. Freiburg is again raising the benchmark in terms of sustainable urban development with the much-publicised construction of the districts of Vauban and Rieselfeld, taking into account social aspects, energy-efficient design and high-quality open space design.

URBAN CLIMATE PLAN

Maintaining a healthy and balanced urban climate is becoming an increasingly important task in times of climate change. This applies especially to the burgeoning City of Freiburg. We therefore urgently need knowledge for further urban development about which areas are particularly exposed to and sensitive to the urban climate and which spaces have a balancing function for the urban climate. The existing urban climate analysis will be revised shortly for this purpose.

INNOVATIVE ENERGY PLAN

Energy-saving and „solar optimisation“ principles are incorporated in designs and plans at an early stage in Freiburg, in the orientation and positioning of buildings, for example, or by the application of the mandatory Freiburg „Energy-efficient Housing Standard“. Energy plans are produced for all building areas and the most environmentally-friendly type of energy supply is contractually prescribed, providing that this can be achieved at an identical or relatively minimal (maximum of 10%) additional cost.

CIVIC PARTICIPATION

The city attaches a particularly high level of importance to the active and transparent involvement of its citizens in planning processes in Freiburg. The city sets great store by direct district-based involvement. One method of achieving this is by means of district urban development guidelines, so-called STELLs. Active contributions from the people is crucial in these, as local people are the only ones with the necessary detailed knowledge. Citizen-led working groups identify the potential and shortcomings of the district and define development targets and initial courses of action. These working groups work alongside other target groups, such as the „District detectives“, who devote themselves especially to children’s views of their district. All the results from the civic working groups and the City Administration are then adopted by the Municipal Council as a development plan.
RIESELFELD

ECO-HOUSING IN THE STATE’S LARGEST DISTRICT PROJECT

The largest district project in the federal state of Baden-Württemberg covers an area of some 70 hectares, and now provides 3,700 homes for 10,500 people – built by more than 120 private builders and investors. Its positive image, comprehensive and needs-based public infrastructure and intact neighbourhood life, make Rieselfeld an attractive location for owners and tenants. The emphasis is on civic engagement and active cooperation in the district. The district borders a 250-hectare nature reserve that the people of Rieselfeld use as a local recreational area.

All houses have been built as low-energy buildings. Photovoltaics and solar thermal systems harness the energy from the sun in many homes. Further renewable energy use and district heating from combined heat and power plants, a systematic water supply plan and consideration of climatic aspects, attest to the fundamentally forward-looking approach of this very new district. The urban development plan also attaches great importance to green spaces, play areas and open spaces, as well as cycle paths and pedestrianised streets.

VAUBAN DISTRICT

URBAN DEVELOPMENT WITH ECO-AWARENESS

The inner-city „Vauban“ district was built on the grounds of the former barracks belonging to the French armed forces and covers an area of some 40 hectares. An attractive, family-friendly district, now home to some 5,500 inhabitants, in which civic involvement goes hand in hand with collective building and environmentally-conscious living. Low-energy building is mandatory in this district and around 170 units have been built as „passive“ houses and a further 70 as energy-plus homes. Heating from a local heating network powered by renewable energy sources and the use of solar technology is largely standard for most homes.

The former stock of trees has been largely preserved. Green spaces between the rows of houses guarantee good climatic conditions and provide play areas for children. An infrastructure incorporating schools, nursery schools, youth facilities, civic meeting places, a market place as well as leisure and play areas, was built in parallel with the private development. Vegetation-covered „green“ roofs store rain water, which is collected and re-used in the district.

The residential area is largely traffic-calmed, with whole streets free of parking spaces, many households not even owning a car, and private vehicles being parked in one of the two car parks in the district. The district has been connected to the city’s tram system since 2006, enabling many people to do without a car, preferring to use local transport or ride their bikes.

www.freiburg.de/rieselfeld

www.freiburg.de/vauban
As far back as 1969, the City of Freiburg adopted its first „General Urban Transport Policy“ and since then it has been one of the declared aims of the city’s urban transport policy to ensure a good level of mobility that does not adversely affect urban development, nature and the environment. Freiburg’s transport policy, which has attracted attention nationwide, promotes environmentally-friendly modes of travel (walking and cycling, local public transport). The city was rewarded for its efforts in 1995 with the award of the „European Local Public Transport Prize“.

**SUCCESSES OF FREIBURG’S TRANSPORT POLICY**

Between 1982 and 1999 the percentage of bikes in the total volume of inner-city traffic rose from 15% to 27% and public transport rose from 11% to 18%, while the percentage of trips made by car fell from 38% to 32%. Compared with other major German cities, Freiburg has an extremely low density of cars, with only 428 vehicles per 1,000 residents.

**PREVENTATIVE TRAFFIC AVOIDANCE**

The primary aim of Freiburg’s transport policy is the prevention of traffic by the creation of a compact city that people can cross quickly, with strong neighbourhood centres, urban development along the main public transport arteries and priority for inner-city development rather than suburban growth.

The major urban development decisions adhere to the concept of preventative traffic avoidance: from the construction of the new urban districts of Vauban and Rieselfeld, both of which have excellent connections to the tram system, to the expansion of city-centre university sites and the markets and centres plan, which gives preference to basic provision in the neighbourhood ahead of supermarkets on greenfield sites.
ENVIRONMENTALLY-SOUND TRANSPORTATION

The strategy of traffic avoidance is enhanced by the reinforcement of urban and environmentally-friendly transport systems: walking, cycling and local public transport have benefited for over three decades from the expansion of the relevant infrastructure. Today bikes are just as much part of the cityscape, as are bicycle taxis for tourists.

PARKING MANAGEMENT AND FURTHER DEVELOPMENT OF THE ROAD NETWORK

The city-friendly management of car traffic is the third objective of Freiburg’s transport policy. There is now a complete parking management system in place in many parts of the city. A system of financial incentives and fees, car parks and parking guidance systems reduces the pressure caused by vehicles and cars looking for parking in inner-city residential areas. The continued development of the road network is intended to remove bottlenecks and focus car traffic, which cannot be moved, well away from residential areas.

BUILDING BLOCKS IN THE CITY’S TRANSPORT POLICY

Since the city built its first pedestrian zone in 1973, Freiburg’s transport policy has been dominated by the unspectacular but steady development of coordinated building blocks.

- With new lines, scheduling frequency and passenger comfort, the old tram system evolved into a modern city railway system that today serves almost all the major districts of Freiburg. Around 70% of all residents live near a stop.
- The Breisgau S-Bahn regional rail line, conceived in collaboration with the neighbouring districts, provides fast and affordable links between the city and region and links regional transport to long-distance transport at the central train station.
- In 1970, there were hardly any cycle paths. Today there is a dense network of cycle paths, extending to some 420 km in length, which is continually being expanded and also includes especially attractive routes where cycling take precedence. Bike parking, signposting and a cycling map, alongside marketing activities aimed at cyclists, underpin this approach.
- Large parts of the city have been designated as pedestrian zones and completely redesigned. This upgrading work in urban areas will continue over the next few years.
- Pedestrians and cyclists also benefit from comprehensive traffic-calming measures in residential areas: 90% of Freiburg’s residents now live on roads that have a speed limit of 30 km/h or lower.

www.vag-freiburg.de
www.breisgau-s-bahn.de
www.rvf.de
www.freiburg.de/verkehr
Freiburg is one of the greenest cities in Germany: no other city of a comparable size can offer a larger area of woodland and vineyards and such diversity of habitats and natural spaces. Freiburg literally lies in the greenbelt and this factor plays a key role in its appeal. Its location, sunny climate, its relaxed pace of life caused 19th century visitors to the city to talk of the „Front hall of Italy“ and the „First exhilaration of the South“.

The City of Freiburg is one of the largest municipal forest-owners in Germany. Covering an area of some 6,400 hectares, 43% of the urban district of Freiburg is made up of woodland – it functions as the lungs and the green heart of Freiburg and, with around four million visitors a year, it is the most important recreational space close to the city. The nearby Black Forest, with its rich and bountiful natural environment, plays a crucial role in the appeal of Freiburg to tourists: 90% conservation area, 15% natural habitat. The Black Forest also has an outstanding infrastructure with 450 kilometres of forest paths, adventure and educational trails, BBQ and play areas, observation towers, bathing lakes etc.

RECREATIONAL SPACE, FORESTRY AND ECOSYSTEM

It is not simply a coincidence that the much-quoted term „sustainability“ originally comes from the world of forestry. Forests are habitats for animals and plants, recreational space for people and indispensable for climate protection, as they produce wood, a renewable raw material, and also store groundwater.

After the seas and oceans, woodland is the most important CO₂ sink and thus of crucial importance for climate protection. That is why Freiburg has long been committed to sustainable forest management. In 1999, the Forestry Office was the first forestry operation in Baden-Württemberg to be certified under the Forest Stewardship Council (FSC), which allows it to market timber displaying the eco-label. This approach therefore means that high standards apply to the management of the city’s woodland, such as refraining from deforestation, pesticides and insecticides.

The „Freiburg Forest Convention“, was adopted in 2001, the first of its kind at a municipal level, and revised in 2010. This commits the City to a policy of ecological, economic and social responsibility with regard to sustainable forest management. Freiburg has also supported the Freiburg Convention on the Protection of Ancient Woodland, developed by Greenpeace Freiburg, since 2009. One of the aims is to do more to promote the sale of local timber, preferably certified under FSC or Naturland guidelines.

In times of rising timber prices, the municipal forest is also starting to grow in economic importance: currently, the felling of 35,000 square metres of woodland raises € 2 million in revenue for the city annually. The woodland ecosystem can only be maintained providing economic and ecological management go hand in hand. If the timber from the Mooswald Forest is used to build nursery schools and apartment blocks, then this benefits resources, the city’s budget and jobs in the region.

LEARNING FROM NATURE

The Municipal Forestry Office in Freiburg is responsible for the Mundenhof Animal Reserve, supports private and public nature and environmental education facilities and organises its own woodland educational events. The Forestry Testing and Research Institute or the Faculty of Forestry and Environmental Science enjoy an excellent global reputation in matters of forest and climate ecology.

www.freiburg.de/forstamt
www.freiburg.de/mundenhof
Freiburg’s many green spaces are a major factor in its reputation as a green city that offers an exceptional quality of life – indeed the city lies in a natural green space designed by Mother Nature: 660 hectares of green space extend from its outskirts right into the heart of the city. There is a massive expanse of green space between Tuniberg in the west and the meadows bordering the River Dreisam in the east: landscaped and nature conservation areas, parks, like the Seepark or the Möslepark, allotments, children’s playgrounds and cemeteries.

DESIGN ELEMENTS, RECREATION AND PLAY AREAS

For over 20 years, the city has been maintaining its green spaces along natural and ecological principles. The use of pesticides has long since been abandoned. Grass is now mown only twice a year, compared with twelve times a year previously, which has significantly benefited the diversity of species in the grassland areas. 50,000 trees line the streets and punctuate the parklands, improving the microclimate in the city. 4,000 allotments help many families not just to enrich their diet and enjoy havens of retreat, but also create a close relationship with nature.

Of the 150 playgrounds in Freiburg, 46 now been returned to a more natural state, in collaboration with children and parents.

CONSERVATION AREAS AND BIOTOPES

6,996 hectares, 46% of Freiburg’s land area, are made up of landscaped conservation areas and 683 hectares represent designated nature conservation areas. 3,623 hectares also have protected status under the European Natura 2000 network of protected nature conservation areas. The city also has a further 200 hectares of specially protected habitats outside of the protected areas. Freiburg offers a wide diversity of different natural spaces and biotopes within a relatively small area: from mountain meadows and woodland on the Schauinsland mountain, with their rare species of fauna and flora, such as capercaillie and arnica, to the Mooswald Forest and the warm and dry habitats of the Tuniberg colonised by a wealth of Mediterranean species, such as the emerald lizard. The City Council gives top priority to the designation and implementation of a Municipal Species Protection Plan.

The Schauinsland area of Freiburg forms part of the Southern Black Forest Nature Reserve (the second-largest nature reserve in Germany covering 370,000 hectares) and will in future also form part of the Southern Black Forest Biosphere Reserve. As a member of the Southern Black Forest Nature Reserve Association e.V., the City of Freiburg supports the aim of continuing the development of the Southern Black Forest in terms of nature conservation, tourism, agriculture and forestry and urban planning.

Thanks to its precautionary policy of maintaining protected areas, the City of Freiburg has done much towards creating new recreation and adventure spaces for people and, at the same time, safeguarding the natural heritage for future generations – an aim further assisted by Freiburg’s accession to the „Climate, Community and Biodiversity Alliance“.

www.freiburg.de/gruenanlagen

The green, green grass of home:
Green spaces and nature conservation areas
CLEAN AIR PLAN HERALDS IN „FREIBURG AS AN ENVIRONMENTAL ZONE“

In the 1990s Freiburg recorded emissions and, for the first time, produced an air quality plan at a municipal level. Freiburg was the first German city to set up an ozone hotline. However, in spite of considerable efforts in relation to its transport and environmental policies, the air in Freiburg continues to be polluted by fine dust, exhaust fumes and ozone, which is why the Freiburg Regional Administrative Authority, the Regierungspräsidium, drafted the „Freiburg Clean Air Plan” in March 2006 in line with EU and Federal Government directives. Alongside traffic management measures, such as the construction of a tunnel under the city and further improvements to local public transport, the Action Plan added in 2009 also provides for the creation of a legally enforceable „environmental zone” in the city centre from 1 January 2010. Pollutant class 3 vehicles carrying a yellow sticker were still permitted to enter this zone until 2013. Now the „environmental zone” can only be entered by Pollutant class 4 „low-emission” vehicles carrying a green sticker. The extent to which the B 31, the main artery for through-traffic in the city and excluded from the environmental zone to date, will be included in this zone, will be decided in the course of updating the Clean Air Plan.

GO WITH THE FLOW: WATER CONSERVATION

Increasing land use, the sealing of soil with hard, impervious surfaces and the increased risk of severe weather caused by climate change all combine to make water conservation and flood protection more of a priority.

DESIGNING WATERCOURSES AS NATURALLY AS POSSIBLE

Another issue growing in importance is the design of watercourses to be as natural as possible and, in the process, the correction of ecologically unsound developments, such as the straightening of watercourses. This process, known as renaturisation, can include the removal of riverbank armouring and embankments as well as the widening of riverbeds to create zones of flat water. The River Dreisam is therefore to be freed from its tight „corset” at various points, creating a new, natural habitat for flora and fauna.

PREMIUM QUALITY WATER

Groundwater is our most important source of drinking water and needs to be protected from pollutants. As rainwater seeps through green spaces, these areas filter out pollutants, encouraging the creation of new groundwater and draining away surface water. Unnecessary drainage of rainwater can be prevented by the integration of water-permeable surfaces and „green” roofs into the construction plans for new areas of building.

TRADITIONAL WASTE WATER MANAGEMENT

The very first sewers were the „Baechle”, running down the sides of streets, which have been the pride of the city since the Middle Ages. Today, Freiburg has a modern waste water disposal system: wherever possible precipitation is to be retained and reused or allowed to seep into the groundwater where it falls. A charging system that distinguishes between what is known as „grey water” and rainwater, offers incentives to the people of Freiburg to use resources sparingly, with the result that Freiburg’s water charges are much lower than the national average.
The Waste Management Concept

Waste not, want not

IMPRESSIVE RECYCLING RATES

„Z’ Fryburg in de Stadt / sufer isch’s un glett“ – „In Freiburg city, it’s clean and pretty“, the lyrical outpouring of Johann Peter Hebel some 200 years ago. The people of Freiburg show great commitment when it comes to the separation of waste and their 90 kg of non-recyclable household waste per capita, well below the national average of 122 kg, is testament to this. Overall 69% of total waste is recycled in Freiburg. This recycling rate is made possible by the provision of a high-grade, differentiated collection system – and particularly thanks to the early city-wide introduction of the compostable waste bin.

WASTE MANAGEMENT PLAN AND EDUCATING PEOPLE ABOUT WASTE

The City has managed the growing volume of waste with a comprehensive waste management plan for the last 25 years. Its slogan „Avoid, Recycle, then Dispose“ is intended to demonstrate ways of moving from being a „throwaway“ society to one that practises sustainable consumer behaviour. This concept not only describes the evolution of waste management in Freiburg, but also includes a number of specific measures, for instance relating to educating people about waste:

Freiburg’s partially privatised waste disposal company, Abfallwirtschaft und Stadtreinigung Freiburg GmbH (ASF), has therefore been working together with schools and institutions to run courses, organise guided tours, perform a „Theatre of Rubbish“ for primary school children and organise competitions like „Waste Not, Want Not“.

THE WAY TO WASTE AVOIDANCE

The city itself leads by example and uses about 80% recycled paper. Private events organisers, such as SC Freiburg, are also involved and have signed up to the „Ban on disposable drinks containers“, which has been in place since 1991, for events held on public land.

The waste disposal system offers further incentives to avoid generating waste: people can choose different sizes of waste bins and emptying intervals. People can also get together to form waste disposal communities and there are financial rewards for people who compost their own green waste or use textile baby nappies.

TREATMENT OF NON-RECYCLABLE WASTE

Since 2005, the region’s non-recyclable waste, that is waste that cannot be avoided or recycled, is incinerated in the Thermal Non-recyclable Waste Treatment and Energy Generation Plant (TREA) in the Breisgau Industrial Park to the south of Freiburg. This waste incineration technology combines safety, efficiency and environmental compatibility in a modern way, generating energy and heat in the incineration process. In specific terms, the plant currently supplies around 28,000 households with electricity. Since the beginning of 2013, 8,000 MWh of heat per year have been diverted to an adjacent biomass centre, which produces pellets from waste wood that are burned in wood-fuelled power plants and also supplies 3,500 MWh of heat to a biogas plant.

WASTE TO ENERGY – USE OF A FORMER LANDFILL SITE TO GENERATE ENERGY

The former Eichelbuck landfill site has evolved into an energy-generating mountain: Freiburg’s largest solar installation was erected there in 2011, with a total capacity of 2.5 megawatts peak (MWp), and therefore meets the annual electricity needs of around 1,000 households. And the landfill gas from the 50-metre high, former waste mountain is also used: mixed with biogas from the Reterra biogas plant, it is supplied to a co-generation plant in the Landwasser district and is used to generate electricity and heat. In specific terms it supplies electricity for 3,300 households and also supplies 780 households with heat. An innovative wood gasifier co-generation plant was added to this plant in Landwasser at the start of 2014, increasing the share of renewables in the district, and tests are currently under way to assess the suitability of this prototype for everyday use.

www.tbe-waerme.de
www.abfallwirtschaft-freiburg.de
www.badenova.de
Freiburg has gained an international reputation in fields such as solar technology, transport policy, environmental and climate protection – sustainability has become a key factor in the city’s image and now plays a major role in the appeal of the city to tourists.

Today there is a never-ending stream of over 25,000 „trade“ visitors to the city from around 45 nations every year, but not because the city has spectacular large-scale projects or huge solar factories. It is something else that makes Freiburg such an attractive city and one sought after as a partner: nowhere else are there more pilot projects, more extensive „green“ expertise, sensitivity and political experience to be found. The traditional university town has evolved into a modern workshop of the future where people are happy to think innovatively and undogmatically about new ideas for reconciling the art of living and sustainability, ecology and economics.

Freiburg is regarded as a green flagship city, especially in countries like China, South Korea and Japan – local authorities, company representatives, architects and urban planners all want to learn and benefit from Freiburg’s experiences. And the business tourists, who take time out to head off, „green map“ in their hand, to cycle through Freiburg on the „Green City“ tour, are often pioneers blazing the trail and opening doors to „normal“ tourists and to businesses that subsequently relocate to the area.

Freiburg is twinned with nine other cities and constitutes a very attractive candidate for twinning arrangements, not least because of its experience with environmental policy and renewable energies. The city is already cooperating with Isfahan in the solar sector, has built Italy’s largest photovoltaic installation with its partner city of Padua, and Madison in the U.S. is currently planning the construction of a Sustainability Centre based on the Solar Info Center in Freiburg. Freiburg has reached an agreement with Besançon in France to maintain regular exchanges on sustainable urban development within the framework of a convention, and with Lviv in Ukraine there are contacts in the Network of Energy-efficient Ukrainian Towns to modernise the design of houses and renewable energy sources there as well.

**GREEN CITY TRADE VISITOR SERVICE**

Are you interested in experiencing projects and concepts in the Green City of Freiburg at first hand? Take advantage of our Visitor Service – we’d be glad to help you organise your stay.

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www.greencity-cluster.de
A large number of events are also held in Freiburg itself: Geboude. EnergieTechnik (GETEC) is the leading trade fair for energy-efficient modernisation, renovation and construction, the „Congress for Energy-autonomous Municipalities“ provides a platform for discussions about the challenges and opportunities of local alternative energy systems and the Solar Summit is the annual meeting point for the international solar community, attended by leading players from the worlds of science, industry and politics.

A further industry congress on renewable energy and energy-efficiency has been held in Freiburg since 2007: Local Renewables Freiburg, hosted by the City of Freiburg and ICLEI, the international alliance of local authorities (Local Governments for Sustainability). The congress provides an opportunity for exchanges on research, development and the practical application of renewable energies.

Since 2012, at the invitation of the European Environment Foundation, over one hundred laureates of renowned environmental prizes from over 40 nations have met in Freiburg at the „International Convention of Environmental Laureates“, to discuss projects and build networks.
The UN Conference on Environment and Development in Rio de Janeiro adopted Agenda 21 in 1992. Local authorities were thus given a key role in implementing sustainable development. Signing the Aalborg Charter for sustainable development in 1996, Freiburg’s efforts for greater sustainability were shaped primarily by Local Agenda 21. The projects and efforts formulated in Local Agenda 21 for a successful sustainability process were expanded to include aspects of administrative modernisation and management. The City of Freiburg signed the Aalborg Commitments in 2006, committing itself to sustainable development based on twelve overarching policy areas, each with five strategic objectives, which have since served as the basis for all political action.

Sustainable projects, supported and carried by the citizens, are extraordinarily diverse. Freiburg mucks in – literally! Apart from sponsoring urban trees, playgrounds and parks, the people of Freiburg take part in urban gardening, for instance in the Vauban WandelGarten, the Transition Garden, clean-up operations and many more urban ecological projects.

For example, the One World Forum organises the Freiburg One World Days and markets fair-trade coffee from Nicaragua. Freiburg’s Eco-Station and fesa e.V. draw children’s and young people’s attention to their global responsibility towards environmental protection with projects like „Don’t worry, be fair,” „The Blue Treasure Chest” and the Freiburg Climate Rally. The Saturday Forum, run by Ecotrinova e.V. and the University, has been offering lectures and excursions on climate protection and sustainable development for many years.

These projects play a key role in the local sustainability process, helping groups, initiatives and citizens to cooperate and network. Sustainable development is lived and breathed in Freiburg and totally supported by its people: their commitment is the basis for the future sustainable development of the city.

www.agenda21-freiburg.de
www.freiburg.de/nachhaltigkeitsmanagement
www.eekostation.de
www.fesa.de
www.ecotrinova.de
“You only see what you’re aware of, and you only protect what you know.” The slogan for Freiburg’s Nature Trail is as valid as ever – after all, environmental protection and nature conservation have to offer specific experiences and direct, hands-on adventures if they are to be successful. Environmental education begins in nursery schools and primary schools and plays an essential role in the awareness of sustainable development.

ENVIRONMENTAL EDUCATION IN SCHOOLS AND UNIVERSITIES

A number of initiative groups, projects and bright ideas, like the benefit run to raise funds to expand a school’s own solar installation or to renaturalise a section of stream, are testament to how committed Freiburg’s schools are to climate protection. Many of these waste avoidance, water-saving and energy-saving projects are supported by money and equipment from the City of Freiburg. The Interdisciplinary Centre for Renewable Energy (ZEE) and the Master’s degree in Renewable Energy Management (M.Sc.) from the University of Freiburg also offer opportunities for young adults to obtain qualifications in renewable energy.

EXTRA-CURRICULAR LEARNING OPPORTUNITIES

Outside of schools as well there are a whole series of opportunities for learning about the environment under the supervision of the City of Freiburg – from the young to the young-at-heart.

The Municipal Forestry Office therefore maintains nature adventure and forest trails, offers guided tours and project days for school classes or supports private forest nurseries with the provision of sites and forestry know-how to enable fun-based access to the woodland ecosystem.

The WaldHaus Freiburg serves as a Centre of Expertise on issues of woodland and sustainability, pooling and professionalising services relating to forestry education and environmental education. It also encourages inter-disciplinary discussions about the issues of woodland and sustainability across national borders.

Since it was set up in 1986, the Freiburg Oekostation, the Environment and Nature Conservation League’s (BUND) environment centre in the Seepark, has been running seminars, guided tours and events covering the entire range of environmental issues, from solar energy to green building.

The Stadtgut Mundenhof is an animal enclosure, organic farm and nature education centre in one. As part of the KonTiKi project, children and school classes learn how to handle pets from all over the world and learn lots of interesting facts about the proper way to keep pets, nature conservation and environmental protection in a fun-filled way.

Freiburg Planetarium does not only look out at distant galaxies but also focuses on the planet Earth and its biosphere. Issues, like the water cycle, greenhouse effect or the importance of the sun for the energy supply of the future, are illustrated in programmes, like „The Secret of the Trees“.

“Freiburg ScienceNet Region” ONLINE GUIDE

Since it was set up in July 2007, teachers, students and other interested parties can use this online portal to gain an overview of over 250 extra-curricular environmental education courses provided by over 60 different institutions.

“EDUCATION FOR SUSTAINABLE DEVELOPMENT” FUND

At the start of 2013, the Municipal Council of the City of Freiburg resolved to set up a fund for „Education for Sustainable Development“, which supports educational providers for all ages. Application is open to all institutions, associations, organisations, project managers and individuals who offer education and training on specific topics relating to the many dimensions of sustainability, providing they meet the criteria of the „Freiburg Sustainability Education Cloverleaf“. The cloverleaf illustrates key issues, such as energy, food, transport or consumption, viewed from the four perspectives of sustainability – environmental protection, sustainable economic development, social justice and culture. The „Education for Sustainable Development“ Fund has an annual funding figure of € 40,000. A judging panel decides on the funding of the projects submitted.

www.leif-freiburg.de
www.freiburg.de/forstamt
www.waldhaus-freiburg.de
www.oekostation.de

www.freiburg.de/mundenhof
www.freiburg.de/planetarium
www.sciencenet-region-freiburg.de
www.zee-uni-freiburg.de
Sustainability, future viability and quality of life are the driving forces behind Freiburg’s long-term business development policy, which has put Freiburg on track for high-quality growth. Sustainability is not simply a matter of ambitious environmental and climate protection plans for the “Green City” but rather the driving force for the positive development of its economy, education and science.

Freiburg’s targeted promotion of sustainable environmental, solar and bio technologies in recent years have given the city a decisive edge in international competitive environments and done much to enhance the appeal of the city and the quality of life it offers. Freiburg’s approach to life, lifestyle and culture are appreciated by locals, but also attract students, creative minds and investors from around the world, ensuring that the population continues to grow steadily and creating the cornerstones for the city’s knowledge-based, socially equitable and economically successful development.

Today Freiburg leads the country in terms of job creation, population and economic growth, as well as by the number of overnight stays. Freiburg’s above-average employment figures in the environmental management, education and research sectors, coupled with the growth in interest from Germany and abroad, reflect the great significance and high value placed on the sustainable urban development practised here.
All this requires the commitment of the most diverse stakeholders, who define Freiburg’s journey towards sustainability in an efficient, innovative, economically successful, ecologically exemplary and socially balanced manner.

In Freiburg, sustainability and economic dynamism, a down-to-earth approach and future viability, scientific excellence, a genial art of living and quality of life, all point to a common goal. As a flagship „Green City“, Freiburg has become a successful role model in Germany and Europe and is working in an ambitious and targeted way to continue its evolution towards a sustainable future.