



# CLIMATE ACTION PLAN 2025–2030

## ROYAL DJURGÅRDEN

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*Scandinavia's #1 attraction*

## Climate Action Plan

Royal Djurgården Society / Kungliga Djurgårdens Intressenter

20260120

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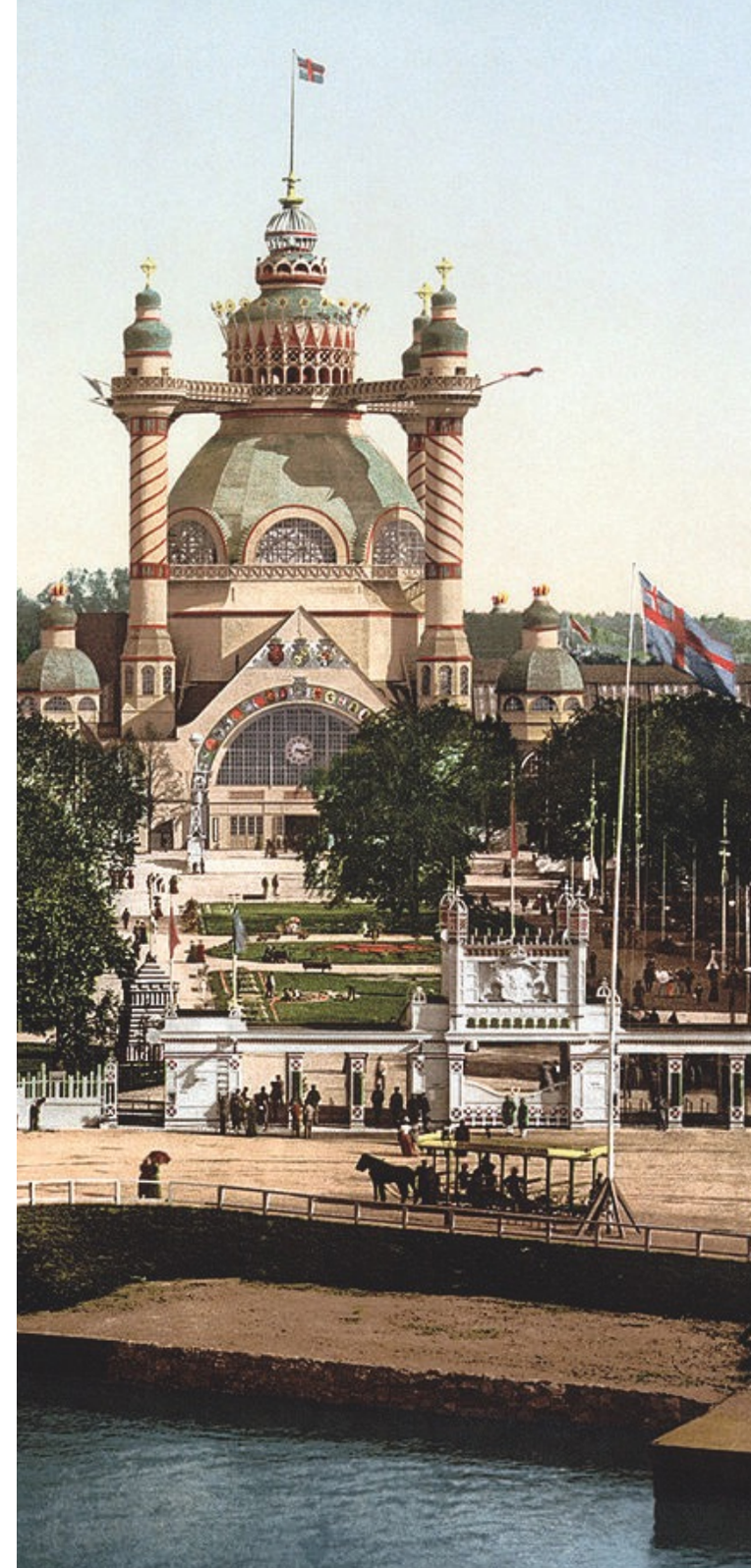
## Royal Djurgården

*Royal Djurgården, one of the 14 islands that the Swedish capital Stockholm is built upon, has served as Stockholmers' entertainment oasis for hundreds of years. As far back as the 15th century, it was a royal playground, housing the Queen's lions and royal hunting grounds, while common folk were drawn to its taverns and inns. In modern times, it is part of the world's first National City Park – protected by law, and the destination has grown to include 22 museums, a variety of theaters, music venues, an amusement park, several gardens, some thirty restaurants, as well as vast green areas rich with wildlife. Today, it draws over 15 million visitors a year.*

*Those centuries have left their mark, shaped the destination, and provided us operating here with a long-term perspective. Now, as we think 400 years ahead, we know our way of managing and developing Djurgården must be done sustainably.*

Today the Royal Djurgården Society is a membership organization that represents and brings together more than 60 attractions within the destination. We work together for the sustainable growth and development of Royal Djurgården, based on shared values. We work closely with the Royal Djurgården Administration, which manages the Swedish King's right of disposition of Royal Djurgården, looks after the nature, protects our cultural landscapes and ensures that recreational activities take place in harmony with the natural environment.

The board of Royal Djurgården Society made an early decision to work strategically with sustainability, based on jointly set goals. Since 2022 we follow the Global Sustainability Tourism Council criteria earning the Green Destinations Platinum Award 2022-24 and 2024-26. For several years, our Dedicated Sustainability Team works with a target document with goals for the next 5 years in each of our four focus areas: Fossil-free and



traffic-smart Djurgården, A sustainable food culture, Open, accessible, and welcoming Djurgården and A world exhibition on Sustainability. On November 9, 2021, all stakeholders gathered to discuss the first target document and at the annual meeting on 20 April 2022, a common Sustainability Plan with goals and actions was adopted for the first time. The statutes of Royal Djurgården Society were then changed so that all member attractions are obligated to contribute to fulfill the adopted goals. And in April 2025 a new set of goals and actions was presented and adopted for the period 2025 to 2030.

### Royal Djurgården Society's Climate Action Plan

On 15th November 2022 the Royal Djurgården Society signed The Glasgow Declaration on Climate Action in Tourism, which was registered in 2023. As signatories, we agree on the five shared pathways: measure, decarbonize, regenerate, collaborate and finance. Our Climate Action Plan is aligned with these pathways to cut tourism emissions in half over the next decade and reach Net Zero emissions as soon as possible before 2050. The Action Plan is based on the Royal Djurgården's Sustainability Plan, first announced in 2022 and now updated in the 2025 version, which lays out a roadmap for the coming years. The Sustainability Plan is all-encompassing to include environmental, social and economic sustainability, while the Action Plan focuses on the environment.



## MEASURE

To know what we want to do and where we want to go, we need to know where we are. Measuring, analyzing, developing, and carrying out strategies is essential. This was why we carried out an initial sustainability inventory and analysis in spring 2017. Since then, we have carried out bi-annual inventories and analysis to form our four focus areas, set goals and understand what actions we need to take to reach them. We recognize the importance of measuring carbon emissions to create a baseline and monitor changes.

The key challenge in measuring greenhouse gas emissions on destination level is gathering robust data and with around 60+ stakeholders we are working to find the best way for us to measure, collect and compile data.

### Goals

- Helping companies within the destination to find good tools and methods to calculate their CO2 footprint, set climate targets and plan actions.
- Developing methods and tools for monitoring destination level CO2 footprints and the status of the climate actions compared to adopted sustainability goals.

### Actions

- Engaging restaurants at Royal Djurgården to participate in the Circular and resource efficient-project (Cirkulärt och resurseffektivt) to: 1. Learn about, measure and decrease food waste, and 2. Learn about disposable plastics and work for a transition from single-use plastics to reusable alternatives.
- Sharing knowledge through the Climate Neutral Destinations project and engaging members/actors at Royal Djurgården to participate in the project's different training programs, webinars and other activities.
- Activating more companies to measure their CO2 emissions.



## REDUCE

Decarbonization is about continuous improvement and working together. We can accelerate it by sharing best practices, creating partnerships, and collaborating. Our goals, actions, and achievements related can be found within all our focus areas but mainly under: Fossil-free and traffic-smart Djurgården and Sustainable food culture.

## REGENERATE

Tourism as an industry has the potential to become regenerative and Royal Djurgården Society has several examples of leadership in sustainable and regenerative tourism, which can be shared to enhance public awareness. Most of our goals, actions and achievements related to regenerative tourism can be found under our focus areas: Sustainable food culture and A world exhibition on sustainability.



Photo: The Viking Museum

## COLLABORATE

Through working together and sharing our knowledge, we inspire one another to reduce our carbon footprint.

### **Destination and National level**

The 60+ attractions that are members of Royal Djurgården Society and The Royal Djurgården Administration work closely together and have set common sustainability goals. The sustainability work is formed by our Dedicated Sustainability Team consisting of committed people from several member attractions. Royal Djurgården Society also works closely with Stockholm Business Region and Visit Sweden.

Through our sustainability site: [sustainable.royaldjurgarden.se](https://sustainable.royaldjurgarden.se), we share our work and knowledge to inspire both stakeholders and others.

### **International level**

Collaboration within the Climate Neutral Destination Baltic Sea Region EU project, connecting 8 destinations around the Baltic Sea and sharing knowledge and best practices in both Swedish and English.



## FINANCE

Royal Djurgården Society is a small organization with resources derived from membership fees. To increase funds, stakeholders submit joint funding applications as a collective to finance Royal Djurgården's collective Sustainability work. 60+ stakeholders are committed to funding their own actions, and members of the Dedicated Sustainability Team share both their time and expertise with the rest.

Extra funding within two projects strengthens the finance for climate actions for the period of 2024-2028: Circular and resource efficient (Cirkulärt och resurseffektivt) 2024-2026 – focusing on decreasing food waste and disposable plastics, Climate Neutral Destination 2025-2028 – focusing on measuring and decreasing carbon emissions.

Kungliga Djurgården 20260120



Camilla Zedendahl  
*CEO Kungliga Djurgårdens Intressenter*



Photo: Skansen

# SUSTAINABILITY GOALS ROYAL DJURGÅRDEN 2025-2030

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# FOSSIL-FREE AND TRAFFIC SMART DJURGÅRDEN



GOALS 2030	GOALS 2027	GOALS 2025	
Environmental Zone Class 3		Contracts and agreements on fossil free with transport operators are in place for; <ul style="list-style-type: none"> <li>• the largest suppliers to Djurgården</li> <li>• couriers</li> </ul>	
	All visiting vehicle traffic is fossil-free - i.e. transport of goods and visiting guests. <ul style="list-style-type: none"> <li>• public transport</li> <li>• carriers, couriers</li> <li>• tourist buses, taxis</li> <li>• street cleaning and refuse collection</li> </ul>	We are jointly pushing for fossil-free energy use for; <ul style="list-style-type: none"> <li>• land-based public transport</li> <li>• carriers, couriers, tourist buses, taxis</li> <li>• street cleaning and refuse collection</li> </ul>	
Our entire fleet, including special vehicles, is fossil-free.	Our entire fleet, including special vehicles, is fossil-free, or there is a plan to phase fossil-fueled out.	Our entire fleet of passenger cars is fossil-free, or there is a plan to phase out fossil-fueled cars.  There is a plan for conversion to fossil-free for the remaining special vehicles.	
Djurgården is known as bicycle-friendly.	Charging stations for bicycle batteries are available in several locations.  Bicycle pump stations are available in several locations.  Spaces are reallocated from car traffic to pedestrians and cyclists.	We have made an inventory of bicycle parking options, pumps and opportunities to charge bicycle batteries.  We have developed a strategy for improvements based on the inventory.  We make it easier for cyclists by providing more safe bicycle parking.	
A new pedestrian & bicycle bridge connects Strandvägen and Galärparken. Djurgårdsbron has been closed to non-essential car traffic.	A floating pedestrian and bicycle bridge connects Strandvägen and Galärparken.	Investigation and design of a new pedestrian and bicycle bridge connection Strandvägen and Galärparken is conducted by the city of Stockholm's Traffic Administration.  The Traffic Administration's investigation Report is presented..	
	A local shuttle is established and public transportations by boat, rail, and bus is expanded.	Advocate for a well-functioning public transport system at a level that does not negatively limit Djurgården's operations.  Improved information in the city and on Djurgården about public transport and travel routes, clearer stop and station announcements in trams.  Clear Djurgården signage at Central Station stops and at the Djurgården Line ferry berth.	

GOALS FOR A SUSTAINABLE DJURGÅRDEN, adopted 2025-04-16 by the members of the Royal Djurgården Society / Kungliga Djurgårdens Intressenter

FOSSIL-FREE AND TRAFFIC SMART DJURGÅRDEN

GOALS 2030	GOALS 2027	GOALS 2025	
Parking spaces have been transformed to spaces for people.			
In accordance with the Glasgow Declaration, we have together reduced our fossil fuel emissions by 50% compared to 2019.	Our energy use is fossil-free.	We have developed a calculation method (standard estimate) for energy use and greenhouse gas emissions for Djurgården on destination level (Scope 1 and 2).  Our energy usage is down 20% compared to 2019, and we've eliminated 75% of our fossil energy use since 2019. Calculated as described above.	
Five stakeholders are consistently measuring in accordance with to developed calculation methods.	The participating CliNeDest project partners have carried out in-depth measurements and are sharing their insights with fellow Djurgården members/actors.	10 members/actors are joining the CliNeDest project to develop methods for measuring the tourism industry's CO <sub>2</sub> emissions.	
Residual plastic comes from fossil-free sources.	Mapping disposable plastic use, reduce reliance on single-use plastics, and improve recycling rates.	Increase understanding of disposable plastic use and how we can drive change.	
		We have all implemented a sustainability policy that drives towards reduced fossil use in the supply chain.  We have procedures for purchases and projects that includes consideration of fossil-free.	



# SUSTAINABLE FOOD CULTURE

GOALS 2030	GOALS 2027	GOALS 2025	
Djurgården is internationally recognized as a destination for sustainable food culture.	We inspire others toward a more sustainable food culture. Djurgården is nationally recognized as a destination for sustainable food culture.	We have reached a shared understanding of what constitutes a sustainable food culture is and have developed a list of no-go ingredients that are directly unsustainable.  Together, we engage in activities that promote sustainable food culture and inspire others.	
The food we serve at Djurgården is produced within planetary boundaries.	We inform about the environmental impact of our food and have at least two dishes with calculated or labeled CO <sub>2</sub> footprints.  We have reduced our animal-based ingredients compared to 2025.	We always have several vegetarian dishes on the menu and nudge vegetarian choices in various ways, such as through "Chef's Choice".  We are exploring tools for calculating the climate impact of menu items.  We provide information on the environmental impact of our food.  We are developing a framework to measure the proportion of animal-based and vegetarian dishes.	
	We prioritize locally sourced ingredients and encourage home gardening or collaborative growing.	We prioritize and highlight sustainable producers.	
Djurgården is a destination for the sustainable pantry and an ambassador for sustainably produced Swedish ingredients.	We strive to meet WWF's criteria for "green" dairy and never serve any red-labeled products.	We strive to meet WWF's green criteria for meat, fish, and vegetables, and never serve any red-labeled products.	
	The proportion of eco-labeled or locally sourced ingredients used has increased by 25% compared to 2025.	We measure the proportion of eco-labeled or locally sourced ingredients that we use.	
Djurgården sets an example with a food culture that supports biodiversity in primary production, locally and globally, and our ingredients contribute positively to biodiversity.	We have developed and promote a product that highlights and communicates biodiversity at Djurgården.	We have created a Top 10 list of ingredients that support biodiversity.	
Our food waste is minimized and circulated.	We have reduced our food waste per served portion by 50% compared to 2025, or since measurements began (if before).	We measure, report, and calculate food waste per served portion and have comparative figures for 2025.	
We showcase examples of circular practices.	The restaurant project on circularity – from single-use to reusable – has been implemented.  A return system for reusable materials, with deposit stations at Djurgården exits, has been established.  More than 25% of all take-away is in reusable packaging.	Reusable take-away options are available at all restaurants offering take-away.  Efforts to establish a Djurgården-wide system are underway.	

GOALS FOR A SUSTAINABLE DJURGÅRDEN, adopted 2025-04-16 by the members of the Royal Djurgården Society / Kungliga Djurgårdens Intressenter

# OPEN, ACCESSIBLE AND WELCOMING



GOALS 2030	GOALS 2027	GOALS 2025	
Djurgården is internationally renowned as an open and welcoming year-round destination for nature, culture, and entertainment.	Djurgården is nationally renowned as an open and welcoming year-round destination for nature, culture, and entertainment.	Djurgården is open and welcoming for an extended time and season compared to 2022.	
Djurgården is inclusive by being open, accessible, and welcoming to everyone.	<p>We have taken action to improve accessibility for guests with disabilities.</p> <p>Together, we welcome new groups from across Stockholm.</p> <p>We have a plan in place to provide an equal experience for everyone.</p>	<p>We provide clear accessibility information, both as individual venues and collectively as a destination.</p> <p>We take initiatives to welcome new groups from across Stockholm.</p> <p>Our employees have access to training on accessibility, inclusion, and hospitality.</p>	  
Our visitors contribute to keeping Djurgården clean and tidy.	A structure for increased recycling at Djurgården is in place.	<p>An assessment of litter and waste at Djurgården has been carried out.</p> <p>We have improved how we communicate about recycling stations to our visitors.</p>	  
	The annual collective cleaning event at Djurgården is a well-established tradition.	We clean Djurgården together at least once a year.	  
		We work with lighting based on the unique conditions of each location, to increase safety while considering the environment.	
	All events organized at Djurgården follow the established requirements list.	There is an established set of requirements for events, implemented for external and internal event organizers.	     

GOALS FOR A SUSTAINABLE DJURGÅRDEN, adopted 2025-04-16 by the members of the Royal Djurgården Society / Kungliga Djurgårdens Intressenter

# A WORLD EXHIBITION FOR SUSTAINABLE DEVELOPMENT

GOALS 2030	GOALS 2027	GOALS 2025	
Djurgården's work to preserve, use, and develop our cultural heritage is world-famous.	Djurgården's work to preserve, use, and develop our cultural heritage is nationally renowned.	Djurgården's work to preserve, use, and develop our cultural heritage inspires others.	
		We have developed a communication strategy for our common sustainability work.	
We communicate together about sustainable experiences at Djurgården based on the 100th anniversary of the Stockholm Exhibition in 1930.	We communicate together about sustainable experiences at Djurgården based on the 130th anniversary of the World Exhibition in Stockholm and Djurgården 1897.	We communicate together about sustainable experiences at Djurgården based on the 30th anniversary of the National City Park.	
	We attract, inspire, and engage our guests through the way we work together sustainably.	A majority of our guests feel that we have a common message about sustainability.	
		We have all individually adopted our own sustainability policies that also contribute to the destination.	
Djurgården is internationally renowned as the place where we, rooted in history, can find solutions for the future.	Djurgården is nationally renowned as the place where we, rooted in history, can find solutions for the future.	External stakeholders see Djurgården as a stage for innovation and Djurgården's stakeholders as important partners.	
	Djurgården is a stage for important conversations about sustainable development, and we are a natural voice on these issues.	Djurgården attracts key external sustainability meetings as a event location. We organize or host a major event linked to sustainability.	
	We participate in initiatives that support biodiversity.	We learn more and take into account pollinators and biodiversity in our gardens.	



GOALS FOR A SUSTAINABLE DJURGÅRDEN, adopted 2025-04-16 by the members of the Royal Djurgården Society / Kungliga Djurgårdens Intressenter

# SUSTAINABILITY INVENTORY ROYAL DJURGÅRDEN 2024

**Interreg**  
Baltic Sea Region



Co-funded by  
the European Union



RESILIENT ECONOMIES AND COMMUNITIES

**CliNeDest**



**Stockholms  
stad**

**ROYAL DJURGÅRDEN**  
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*Scandinavia's #1 attraction*

## ROYAL DJURGÅRDEN SOCIETY SUSTAINABILITY INVENTORY 2024

The sustainability inventory for 2024 was carried out by the Royal Djurgården Society (KDI) in collaboration with Stockholm Business Region (SBR) during September–October 2025. The aim was to map sustainability development within a strong cluster of Stockholms as well as the Swedish visitor economy, i.e. the attractions at Djurgården. The first inventory was conducted for 2016 and has since been carried out every other year, with the exception of 2020, which was moved to 2021 due to the pandemic.

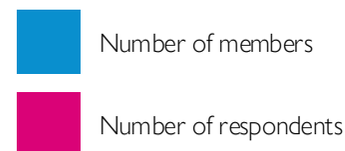
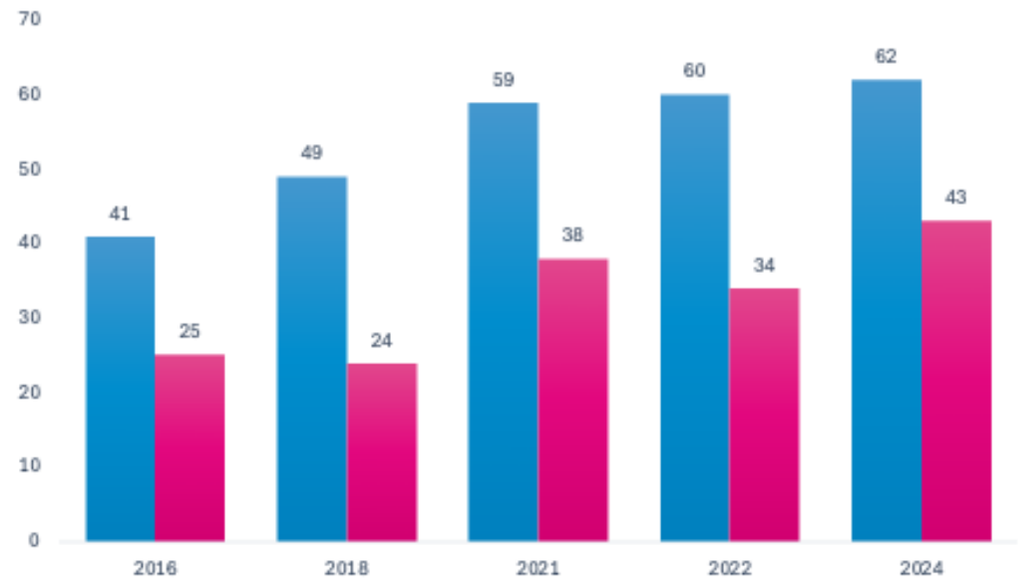
The inventories have been important for identifying Djurgården's focus areas and setting shared sustainability goals (see appendix). They have also made it possible for the destination to receive the Green Destinations Platinum Award, as the results provide access to facts and an overall view of the work, enabling follow-up.

The number of members, as well as the number of respondents, has increased over time, and the responses have become more complete. This year's inventory, consisting of 87 questions and covering four focus areas, was answered by 41 members of KDI. This corresponds to 70% of the members and is the highest participation rate to date. This year's responses are of high quality – more members have answered more questions.

Few questions in the inventory are mandatory. This means that each member decides which questions they want or are able to answer. As a result, the response rate for each question may vary both within each year and between years. This variation, together with the fact that different members have responded each year, makes it more difficult to compare results over time.

*The inventory has been carried out within the framework of CliNeDest, where KDI is a project partner and SBR a supporting partner. The project brings together eight Baltic Sea destinations to develop a toolbox that helps tourism companies work towards climate neutrality and to develop guidelines for carbon calculations and climate neutrality at destination level. The 2024 inventory will serve as inspiration for the visitor economy across Stockholm and as a starting point for Djurgården's work within the project.*

Number of members and number of respondents



## Participants

Sustainability Inventory 2024

ABBA The Museum  
Arturs kafé  
Backstage Hotel  
Cirkus Arena och Restauranger  
Coffee Cow  
Djurgårdsbron  
- Bryggan, Stockholm 1897, Strandhäxan  
Djurgårdskyrkan  
Djurgårdslinjen  
Etnografiska museet  
Flickorna Helin  
Gröna Lund  
Handarbetets Vänner  
Hotell Hasselbacken  
Junibacken  
Kungliga Djurgårdens förvaltning, KDF  
Kennys Gelato  
KSSS - gästhamnar

Mackverket Vrak Café & Bar  
Nordiska museet  
Nordiska museets restaurang  
Polismuseet  
Prinsessan Estelles Kulturstiftelse  
Prins Eugens Waldemarsudde  
Rederi Ressel - Emelietrafiken  
Rosendals slott  
Rosendals Trädgård  
Sjöhistoriska  
Sjöhistoriska Café & Bar  
Skansen  
Skansen-Akvariet  
Skroten Café och Skeppshandel  
Snus- och Tändsticksmuseum  
Spritmuseum  
Stockholms Spårvägar  
Strömma

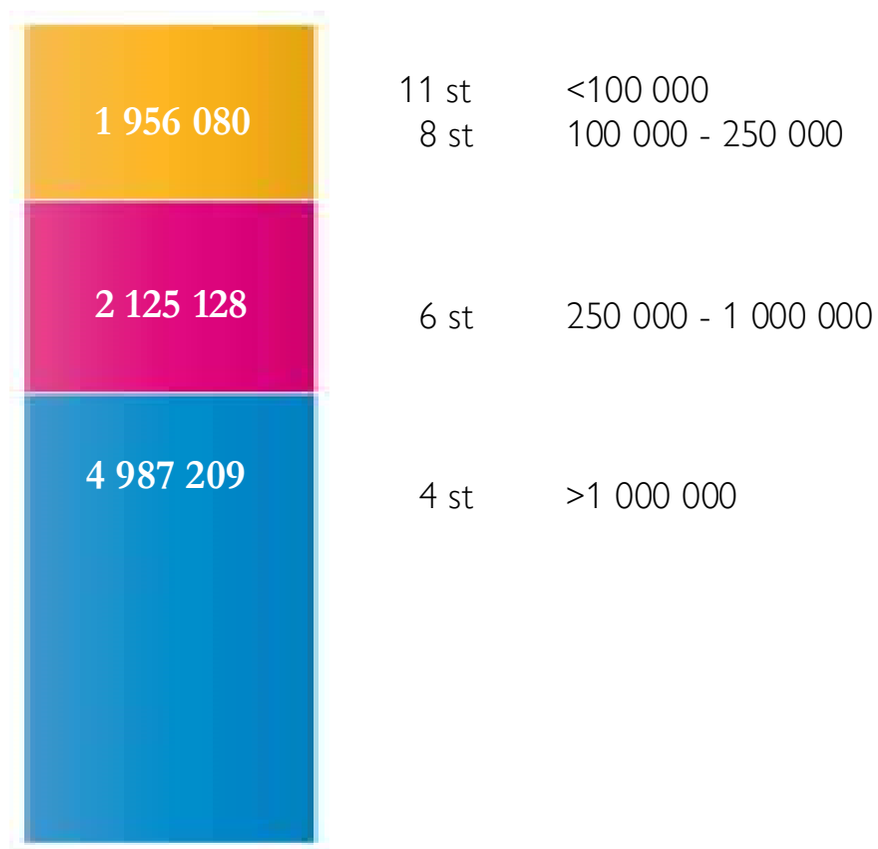


19 Museums  
2 Hotels  
1 Amusement Park  
17 Restaurants  
4 Transporters  
KDF

Tekniska museet i Museiparken  
Thielska Galleriet  
Vasamuseet  
Vasamuseets restaurang  
The Viking Museum  
Vrak – Museum of Wrecks  
Wasahamnen  
Wårdshuset Ulla Winbladh

## VISITORS, 29 respondents

# 9 068 417



### Reported Visitor Activity

The 29 respondents who provided the number of visitors together received just over 9 million visitors. Those who did not answer the question were mainly transporters and restaurants. Of those who responded, nearly 6 million guests visited our museums. Djurgården has many major attractions. The four largest – Skansen, the Vasa Museum, Gröna Lund, and Rosendal's Garden – received nearly 5 million visitors in 2024.

The amount of visitors to Djurgården's green areas and restaurants were not counted. These have previously been estimated to be almost equal to the number of paying guests at the attractions.

### DID YOU KNOW?

In addition to Skansen and the Vasa Museum, which are Sweden's most visited museums in 2024, another five museums appear on Sweden's top 25 list (counting visits on Djurgården) – the Nordic Museum, Prins Eugen's Waldemarsudde, the National Museum of Science and Technology, Sagolekhuset Junibacken, and the National Maritime Museum.

In total, 19.4 million physical visits were reported to Swedish museums in 2024. The 19 Djurgården museums that participated in this year's survey reported 5,991,258 visitors, corresponding to 30% of all museum visits in Sweden for the year.

Swedish museum statistics from the Swedish Museums' report [Museitoppen 2024](#).

## ECONOMY

Turnover, 35 responses

**2 759 700 000 SEK**

Full-time employees, 39 responses

**1 724 employees**

Seasonal employees, number (not converted to full-time equivalents), 40 responses

**4 266 seasonal employees**

Planned investments for 2025-2027, 27 responses

**1 744 750 000 SEK**

Djurgården's stakeholders are planning continued major investments in attractions and cultural heritage during 2025–2027, which will strengthen both the visitor experience and Stockholm's overall appeal. These investments contribute to developing and renewing the attractions in a sustainable way, while also inspiring and strengthening Sweden's tourism industry as a whole.

At the same time, Djurgården serves as an important employment engine. In addition to permanent staff, more than 4,000 seasonal employees are recruited each year (40 responses). For many, it is their first contact with working life as young people or newcomers to the labor market. This provides valuable work experience, promotes social inclusion, and contributes to a workforce that strengthens the tourism sector in both Stockholm and Sweden.

Taken together, this shows that Djurgården not only creates experiences but also contributes to long-term economic, social, and cultural development

## ELECTRICITY

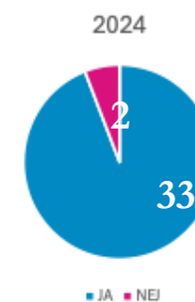
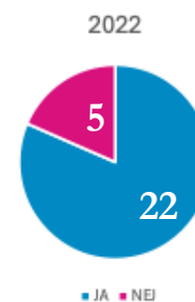
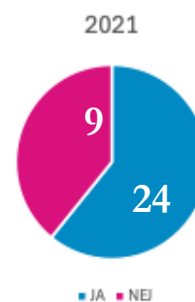
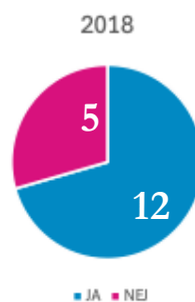
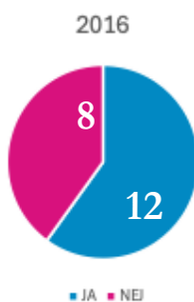
Electricity use, 31 responses

# 31 404 491 kWh

Do you purchase origin-labeled renewable electricity?

## Yes 33 No 2

Both the proportion and the number of operators that have contracted origin-labeled renewable electricity have increased over time, which aligns with the common goals we have set. For 2024, only two operators state that they do not have such an agreement. Their electricity use in relation to total electricity consumption corresponds to less than 1%.



No: 237 000 kWh

## TOTAL ENERGY USE

Electricity use, 31 responses

# 31 404 491 kWh

District heating, 22 responses, of which 15 district heating

# 14 455 500 kWh

Energy use, 31+22 responses

# 45 859 991 kWh

In addition to electricity use, district heating is included when calculating total energy consumption. When using district heating, we cannot influence its composition or choose the supplier – we receive what Stockholm Exergi delivers.

Total energy consumption close to 46 GWh

Our use of other energy sources such as heating oil, biogas, LPG, etc. is negligible in relation to electricity and district heating. However, it can be significant for individual operations and therefore important to work with for those who still use such sources.

ENERGY CONSUMPTION EXCLUDING ELECTRICITY	District heating KWH	District cooling	Heating oil	Bio oil	Biogas	Disel	Gasol, LPG, propane och butane	Other
Responses with a value	14 445 500 15	0 0	24,3 1	9 995 1	2 800 1	35 494 1	3 160 3	0 0
<i>Total number who answered the question</i>	22	19	19	20	20	20	20	15
<i>Total respondents to the survey</i>	41	41	41	41	41	41	41	41

## ENERGY

Energy use

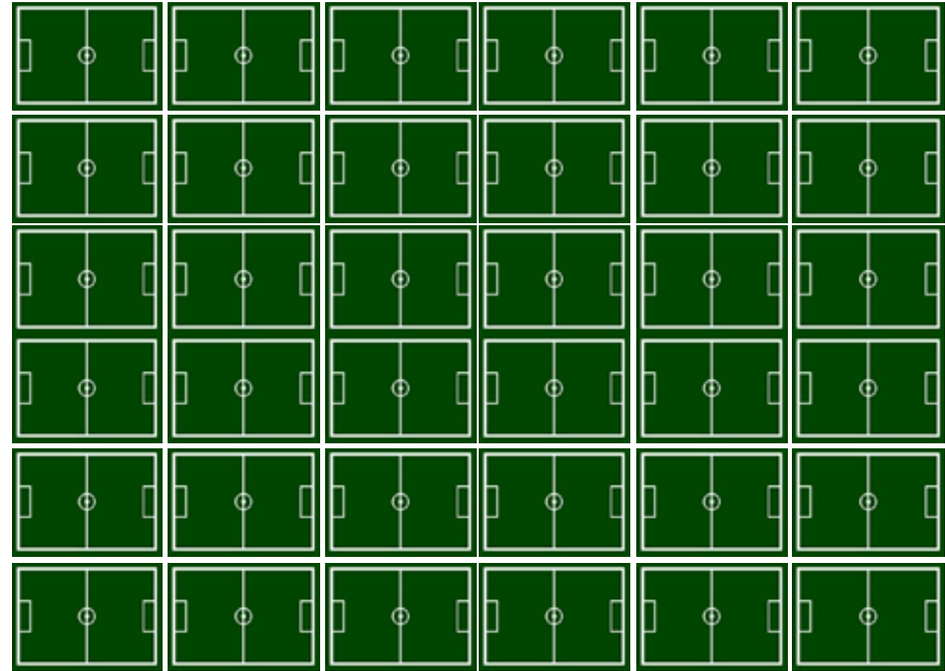
**45 859 991 kWh**

**6 370** laps around the Earth in an electric car

**2 300** household electricity consumption for 1 year

Heated area, 34 responses

**187 459 m<sup>2</sup>**



We use a large share of our energy to heat – or climate-control – our premises, a total of 187,000 m<sup>2</sup>. This corresponds to enclosing the equivalent of 35 football pitches. But unlike ordinary office space, we have other types of premises and volumes to heat, such as the large halls at the Nordic Museum and the Vasa Museum, or older buildings like Waldemarsudde and the Thiel Gallery.

Energy use per area: 244.64 kWh/m<sup>2</sup>  
Energy use per visitor: 5.06 kWh/guest

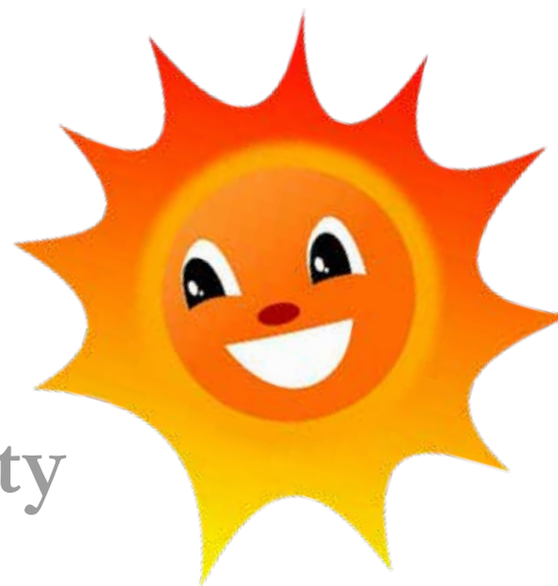
## SOLAR PANELS

**5 have solar panels**

**6 959 377 kWh**

**31 404 491 kWh**

**22% self-produced electricity**



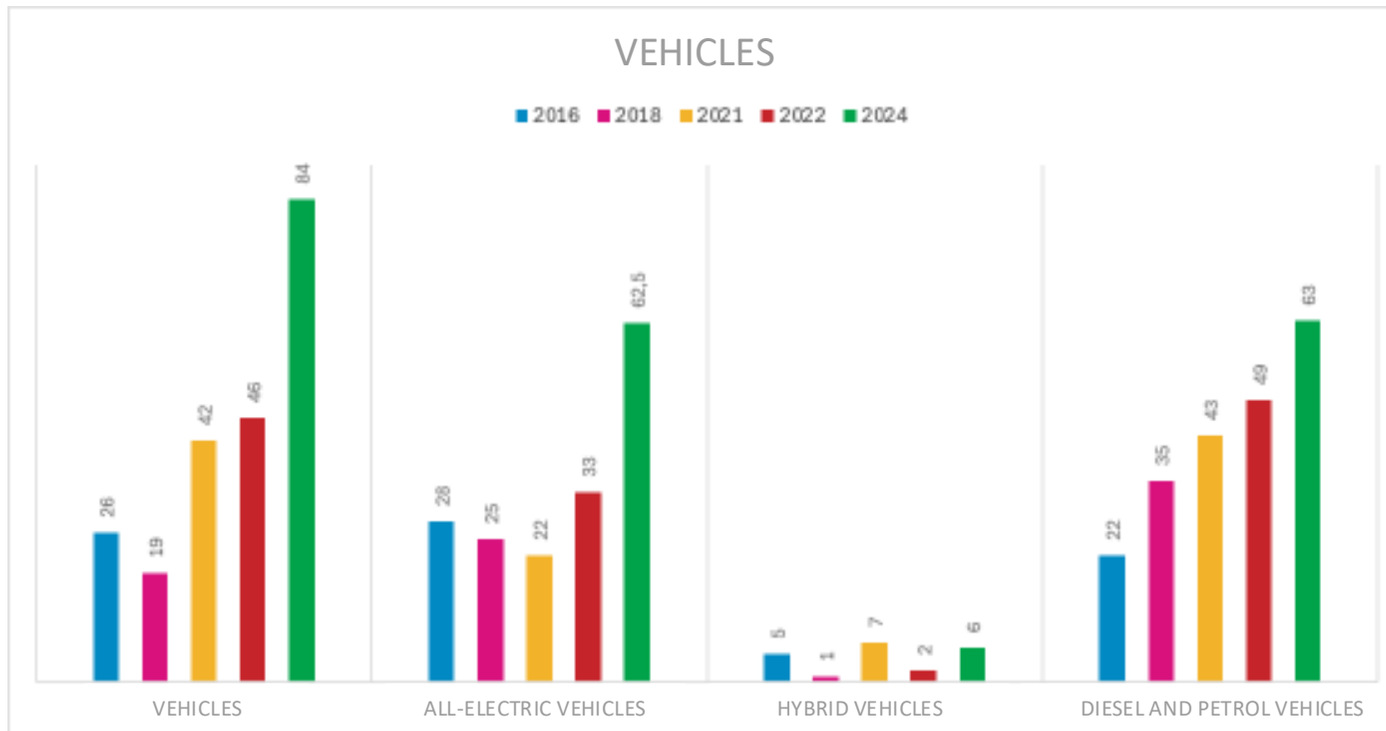
Five operators have solar panels. The Museum of Ethnography is a pioneer and had solar panels on its roof already during our first inventory. The largest producer is Gröna Lund, which receives its electricity from its own solar park outside Nyköping. Parks and Resorts has purchased electricity from the solar park that covers the electricity needs of Gröna Lund and two other parks for 10 years – [read more about it here](#). 97% of Djurgården's self-produced electricity comes from this source.

The nearly 7 GWh of solar power corresponds to 22% of our total electricity consumption.

## OWN VEHICLES

It is difficult to compare our vehicle fleet between inventories since the response rate for this question has varied greatly. Who responds also makes a significant difference. This year, for example, KDF participated in the inventory, and many of their work vehicles run on petrol or diesel (21 vehicles in this category). Among the diesel and petrol vehicles are also the buses from Spårvägarna and museum vehicles. Many of these vehicles are in the process of being phased out, but the most exciting developments can be seen when we look at the fuels used for these vehicles later on.

For 2024, we have as many fully electric vehicles as petrol and diesel vehicles, and we see an increase in the number of bicycles.



## FUEL

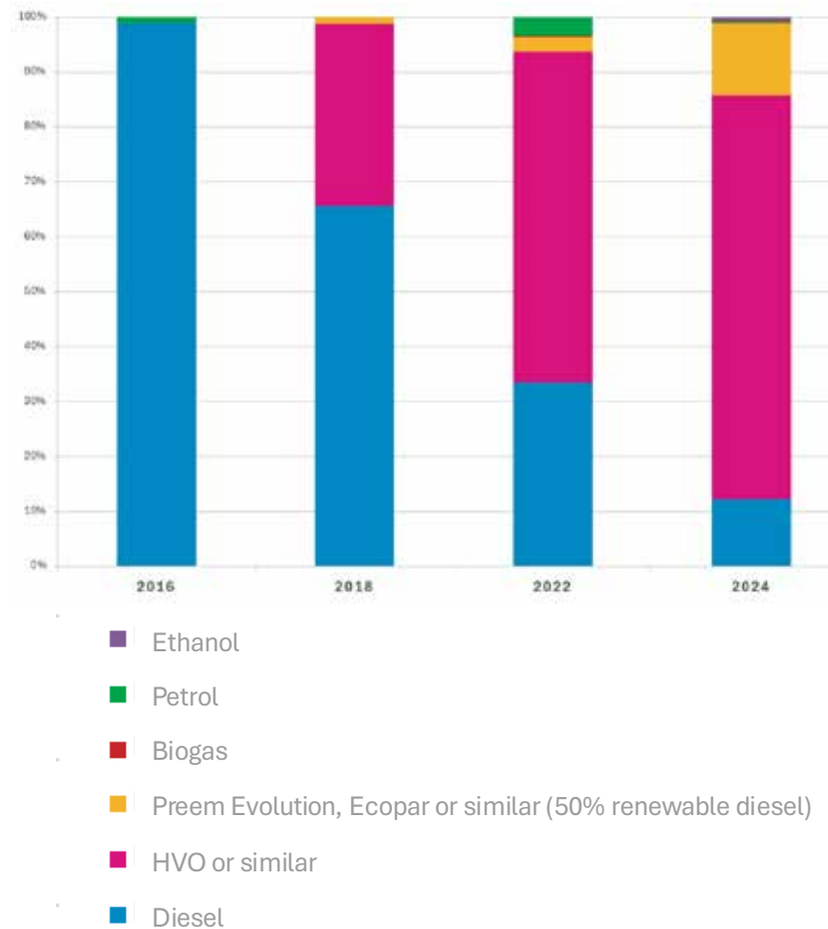
Reported amount of fuel consumed. Here too, it can be difficult to compare quantities as the variation becomes too large depending on who responded. Therefore, we have made a proportional distribution within each year and then compared the years.

We see a drastic change from 2016 to 2024, where diesel and petrol consumption has gone from nearly 100% of fuel use to 12%, and renewable diesel (HVO) is now clearly the largest fuel category. This means that the remaining diesel vehicles on the previous page are largely fueled with renewable diesel.

<b>Diesel</b>	31 865	8/29
<b>HVO or similar</b>	193 035	6/27
<b>Preem Evolution, Ecopar or similar (50% renewable diesel)</b>	34 742	2/26
<b>Biogas</b>	507	1/24
<b>Ethanol</b>	500	1/24
<b>Petrol</b>	1 726	3

*Inventory 2024.*

*Amount of fuel, number of respondents reporting a value greater than 0 / total respondents to the question.*



## WATER

Water consumption m<sup>3</sup>, 22 responses

# 169 252 m<sup>2</sup>

Water consumption is a new part of the inventory. It is an issue that is becoming increasingly relevant, most recently this past summer when we were all urged to save water. It is also one of the few points that we were asked to include by Green Destinations in order to meet an additional requirement for the Platinum Award. Water consumption is one of the GSTC criteria that we need to work on.

Water is our raw material for coffee—the most ecological/natural thing there is.

*CoffeeCow*

Low-flush toilets.

*Strömma*

Never have running water. The dishes are the biggest culprit. Try to be efficient and not use water all the time. Soak things instead of rinsing them under running water.

*Vasamuseets restaurang*

We collect rainwater and water with purified Mälaren water. No lawns are watered, only planters, flower beds, and gardens, and here it is largely about plant selection and when/how we choose to water.

We always try to water as efficiently as possible (which is an art in itself)

*Rosendals Trädgård*

Low-flow toilets, sensor faucets..

*Cirkus Venues*

Recirculation of water in the treatment system.

*Stockholms spårvägar*

We have our own water purification system to reduce our impact on municipal water.

*KSSS*

## RESTAURANTS AND CAFÉS

17 Restaurant members have answered  
9 Restaurant members have not answered

	YES	NO
Do you measure the proportion of organic food and beverages?	9	8
The proportion in percent, on average (purchase price or weight)	34%	7 svar
Do you measure how much food waste you have?	11	5
Have you set targets to reduce food waste?	9	6
Do you always offer plant-based options on the menu?	17	0
Do you follow WWF's recommendations (red and/or yellow labeling) when purchasing ingredients?		
Veggie Guide	10	7
Fish Guide	16	1
Meat Guide	12	5

### Here's how we reduce food waste:

- We give away leftover food
- We use smaller plates at breakfast
- We minimize buffet portions
- Food-waste-trained staff reduce waste
- We weight all waste, which creates greater awareness among staff
- We offer several portion sizes for children, and all other dishes can be ordered in smaller portions
- We try to use an ingredient twice
- Circular bread flow- leftover bread is turned into crutons of ground down into flour to make new bread
- We create new pastries from leftover pastries, example buns into cookies
- We are currently discussing charging for bread with meals to reduce waste



In the Circular and Resource-Efficient project, [Diurgården's restaurants measured food waste over a full year](#). The results of this are reported separately.

## POLICIES

Policy documents are important steering tools. In previous inventories, we have seen that many lacked this type of document—sustainability policy, Code of Conduct, and/or purchasing policy. The core sustainability team therefore developed proposals that can be used as templates or starting points for anyone missing one or more of these. Today, we see that many have all or some of these governing documents in place. Only four of the respondents lack these documents entirely.

	Do you have an internal sustainability policy that addresses environmental, social, and economic sustainability?	Do you have a published Code of Conduct that addresses social and environmental sustainability?	Do you have a purchasing policy that covers environmental and social aspects, or do you in other ways place requirements on your suppliers?
<b>YES</b>	29	14	27
<b>NO</b>	8	23	11
<i>Answered the question</i>	37	37	38
<i>Answered the survey</i>	41	41	41

4 lack these entirely, the remaining 34 have one or more.



You can find the templates here!

## POLICIES

Development of policies, proportion of respondents who have one or more, or lack them entirely.  
In 2016, 10 had one or more and 10 had none.  
In 2024, 34 have one or more and 4 lack them entirely.



- Sustainability policy
- Code of Conduct
- Purchasing policy with sustainability requirements

Have one or more

Lack entirely

## SOCIAL SUSTAINABILITY

Do you facilitate access for people with disabilities?      Yes 33    No 2

There are many great initiatives here to be inspired by!

- Requirements in the Assignment Agreement with the Transport Administration
- Adapted hotel rooms, entrances without thresholds, ramps, cane holders
- We have entrances without thresholds, ramps, and wheelchair spaces
- We come directly to the customer
- We have an adaptable elevator, toilet, and accessible routes to our dining areas
- Built a ramp and a larger decking area
- Safe school routes
- We are in the process of making buildings accessible
- We work a lot with this. This year we have, among other things, installed a changing table for larger guests who use diapers
- Physically accessible spaces. Easy-to-read as standard. Swedish and English as standard. Special school programs in simplified Swedish. Educational materials accessible nationwide.
- Improvements for visitors who use wheelchairs
- We provide accessibility information on our website, for example
- We now have an accessibility description on our website
- We have purchased a wheelchair ramp
- In our new entrance exhibition, we will build to allow us to hold an informative tour and display objects only on the entrance level, as the listed building does not have an elevator
- Ramps and an elevator
- Physical accessibility adjustments in exhibitions, wheelchair available for loan. Hearing loop in the auditorium. Adapted tours available upon request
- We completed our accessibility project last year in connection with the opening of *Nordbor*
- New elevator, new bridge, all to make the museum accessible to everyone
- With extensive property development, buildings have been adapted according to current accessibility standards.
- Collaborations with FUB, the Autism and Asperger Association, RBU, the Swedish Down Syndrome Association, and Studieförbundet Vuxenskolan. The program "*Skansen for Everyone*", a special stage program during "Children and Books," designated seating for *Allsång*, a new ramp at Skogaholm Manor, and special materials (for children with neuropsychiatric conditions) for the winter-break program in Bragehallen.
- Yes, an investigation is underway to produce a basis for various measures to improve accessibility, but both permits and funding are still lacking to implement the desired actions. Thielska Galleriet is a listed building constructed in 1904–07
- Assistance with boarding, clear indication of which buses and boats are accessible
- Improved accessible entrance
- We work with accessibility in everything from website design to physical measures on-site with ramps and elevators. We also offer times when the *MegaMind* exhibition is closed exclusively for visitors with disabilities who need a calmer experience
- In our ride *Ragnfrid's Saga*, we have a wheelchair-accessible carriage
- Information about accessibility on the website, and parking only for those with disability permits
- Ensuring that accessibility is always available for people with disabilities
- Accessible restroom, etc.

## SOCIAL SUSTAINABILITY

The compilation that KDI has on initiatives within social sustainability will be supplemented with the examples provided in the inventory and can be read at [sustainable.royaldjurgarden.se/verktyg](https://sustainable.royaldjurgarden.se/verktyg)



## COMMUNICATION

Several good examples of sustainability communication were highlighted in the inventory. But we can do more—both individually and together.

Have you published digital information or reports that include details about your sustainability work?

**Yes 17**

Do you share information about your sustainability efforts with visitors on-site at your facility?

**Yes 15**

We have recorded films where our gardeners talk about biodiversity in the garden and what people can do in their own gardens.  
*Rosendals Trädgård*

During the year, we have specifically talked about how this year's artworks were created on-site by local craftspeople..  
*PREKS*

We try. Now we talk about our solar park in a film shown in the queue, we note which items are organic on our menus, that we choose Swedish meat, we have sustainability signs on the inside of the restroom doors, and so on.  
*Gröna Lund*

Information is provided in the elevators as well as via a QR code in the hotel rooms.  
*Cirkus Venues*

We provide information, for example, about building conservation and restoration using sustainable methods.  
*Thielska Galleriet*

We tell visitors that the restaurant is KRAV-certified and that we actively work to reduce food waste.  
*Junibacken*

There is a sign in our shop with information about what we purchase, and we also give our visitors the opportunity to recycle their brochures when they leave the museum..  
*Nordiska museet*



## SOURCES

The full inventory is available at Royal Djurgården Stakeholders AB.  
Comparisons with previous years have been made based on inventories and reports carried out by U&We.

Other sources:

[Sverigsmuseer.se](http://Sverigsmuseer.se)

[Sustainable.royaldjurgarden.se](http://Sustainable.royaldjurgarden.se)

