



# ROY LANDER RESERVE

## BIBA REPORT

September 2019



Powered by  
**Biba**

## HOW TO READ THIS REPORT

### HOW BIBA GENERATES YOUR DATA

The way Biba generates data is by using our games to collect a sample of your playground traffic and general user behavior. Every time a Biba game is played on one of your playgrounds we collect interesting information that stems from gameplay events, be it the time of day a family was on your playground or what the weather was like when they attended. These data are all collected in a COPPA compliant manner, with all of our games remaining in the parents' hands during play.

### HOW TO USE THESE REPORTS

Each chart page presented within provides you with a full page of details on what the chart is representing, how we calculate the measures shown and how you can use these reports in your own practice. Standard versions of these reports come with a basic set of data that can be augmented or added to by request. If, for example, you would like to dive into what Saturdays specifically look like for park attendance at a given location, or want more UV index information to help inform something like a shade purchase, we can incorporate these things into subsequent reports for you.

### HOW TO REACH US WITH QUESTIONS

Undoubtedly there will be some questions either about the data we're presenting or the data you would like to see. We're here to help. If there is anything you'd like to see expanded on or added to your data reports, please do not hesitate to reach out to our contact representative at [sarah@playbiba.com](mailto:sarah@playbiba.com).

## YOUR COMPARABLES

### WHAT THIS CHART SHOWS

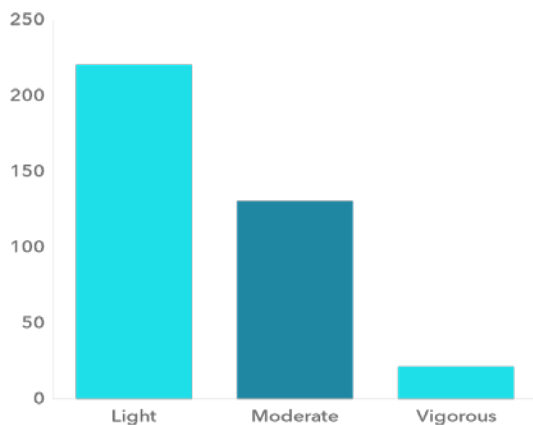
This page provides you with a classification of your playground that considers factors of local child density, local income levels and local climate. These levels are presented on the right as a series of rankings from low to high. Near the bottom of the page, we also show how you compare in a series of key metrics relative to similar cities.

### HOW THIS IS USEFUL

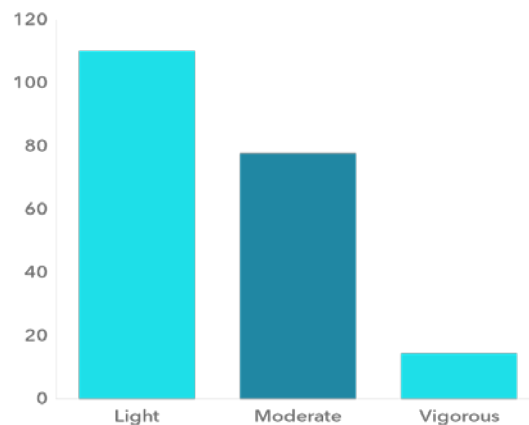
This metric allows you to evaluate the performance of your playground relative to other similar playgrounds. This way, you can see if your playground is performing well for its climate, child density and socioeconomic region, providing a more accurate sense of its impact on your community.

#### Roy Lander Reserve

Compared to parks in: Macon-Bibb County,GA, Columbus,GA, Columbia,SC



Your MVPA



Comparable MVPA

#### AVG. SESSION LENGTH/USER

You are in the

**97th**

Percentile

#### AVG. AMT. OF EXERCISE/SESSION

You are in the

**88th**

Percentile

#### AMT. OF MVPA

You are in the

**86th**

Percentile



## SURVEY RESULTS

### WHAT THIS CHART SHOWS

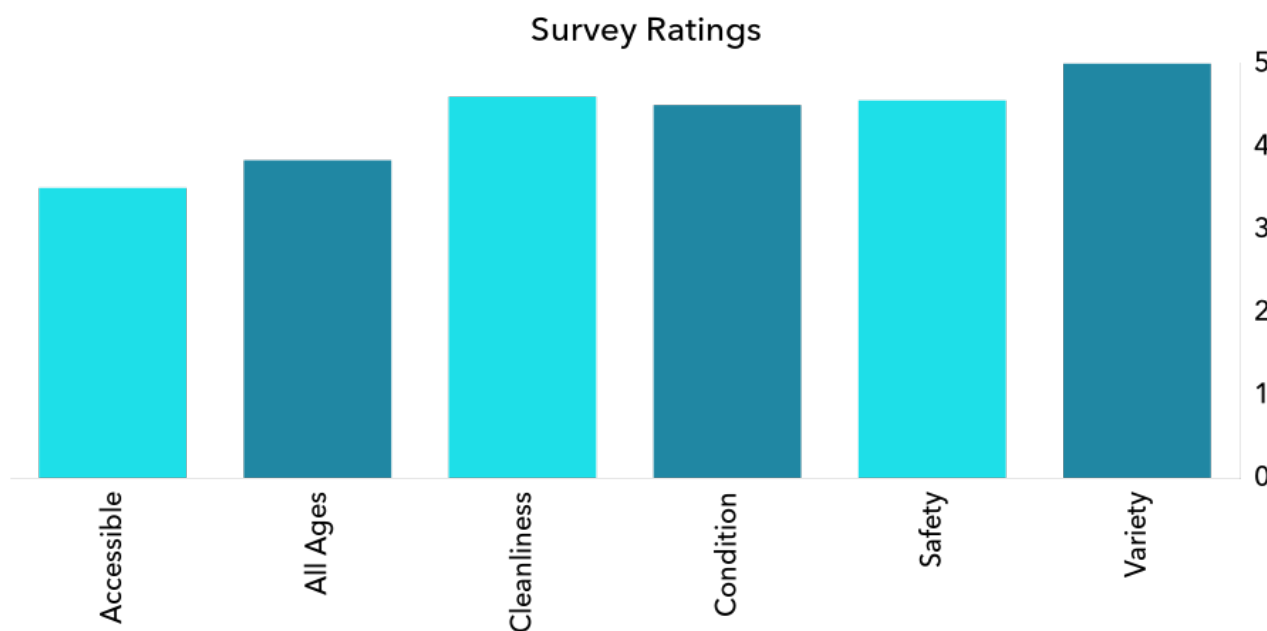
At the end of Biba gameplay sessions, families are offered the opportunity to answer a quick three-question survey about the playground they are at. Usually the questions ask families to answer a question with a ranking from 1-5. This page displays those survey responses.

### HOW WE COLLECT IT

Biba games collect all responses from participating families who chose to answer the surveys when offered. We only offer this survey once per month, per playground location.

### HOW YOU CAN USE THIS INFORMATION

The survey responses below can allow you to get a more qualitative grasp on various aspects of your playground. But a key benefit also lies in the ability to follow these survey results over time: tracking feedback on any changes you make/have made to the playground and its associated facilities over time.



IS THIS YOUR REGULAR  
PLAYGROUND?

Yes

No

WOULD YOU VISIT THIS  
PLAYGROUND AGAIN?

Yes (100%)

IS IT EASY TO TRAVEL TO  
THIS PLAYGROUND?

Yes (100%)

## EQUIPMENT PREFERENCE

### WHAT THIS CHART SHOWS

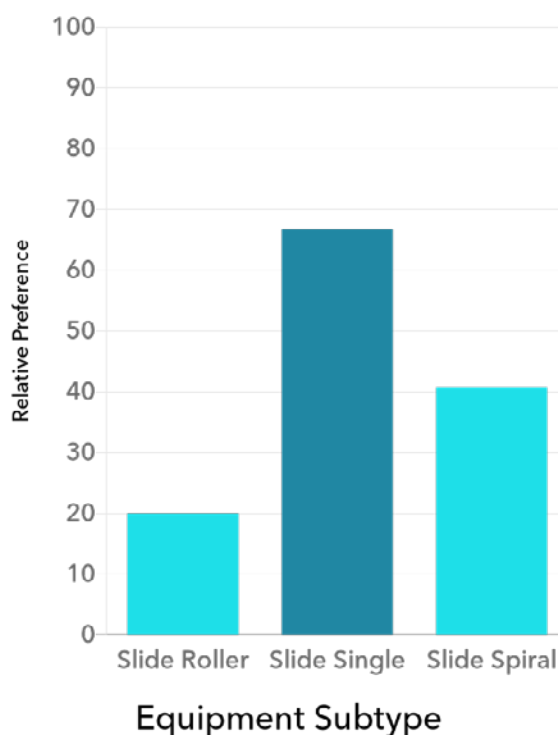
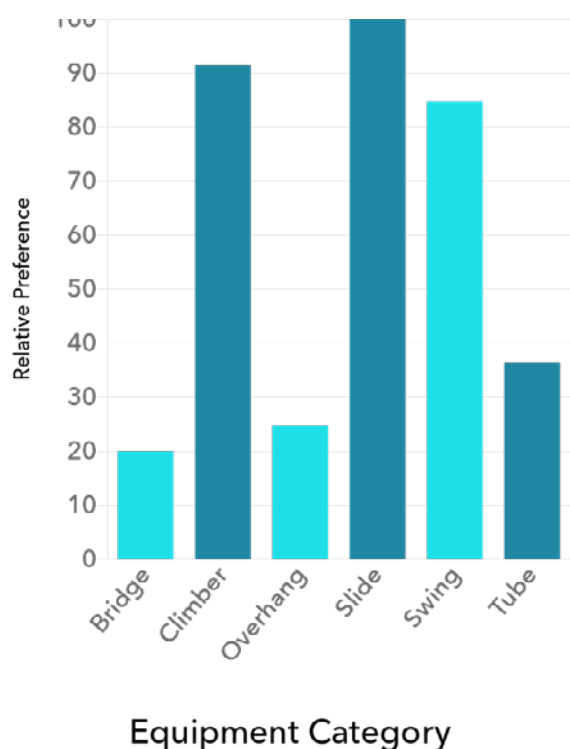
This page displays what equipment was most preferred by children while playing Biba games along with their preferred equipment sub-types.

### HOW WE CALCULATE THIS

Biba games automatically request a parent to input what they see as present in terms of equipment at a playground, but equipment preferences are specifically derived from play choices made during Biba gameplay by players. We analyze all the choices children make between equipment during different points in gameplay to model which types of equipment are selected the most often. We can also determine the popularity of specific sub-types (e.g. spiral slides, curved tubes) this way.

### HOW YOU CAN USE THIS INFORMATION

The chart below can assist in identifying choices for equipment purchases or upgrades, or at larger scale, can point to trends with regard to favorite equipment pieces in a region.



## PEAK DAYS OF THE WEEK

### WHAT THIS CHART SHOWS

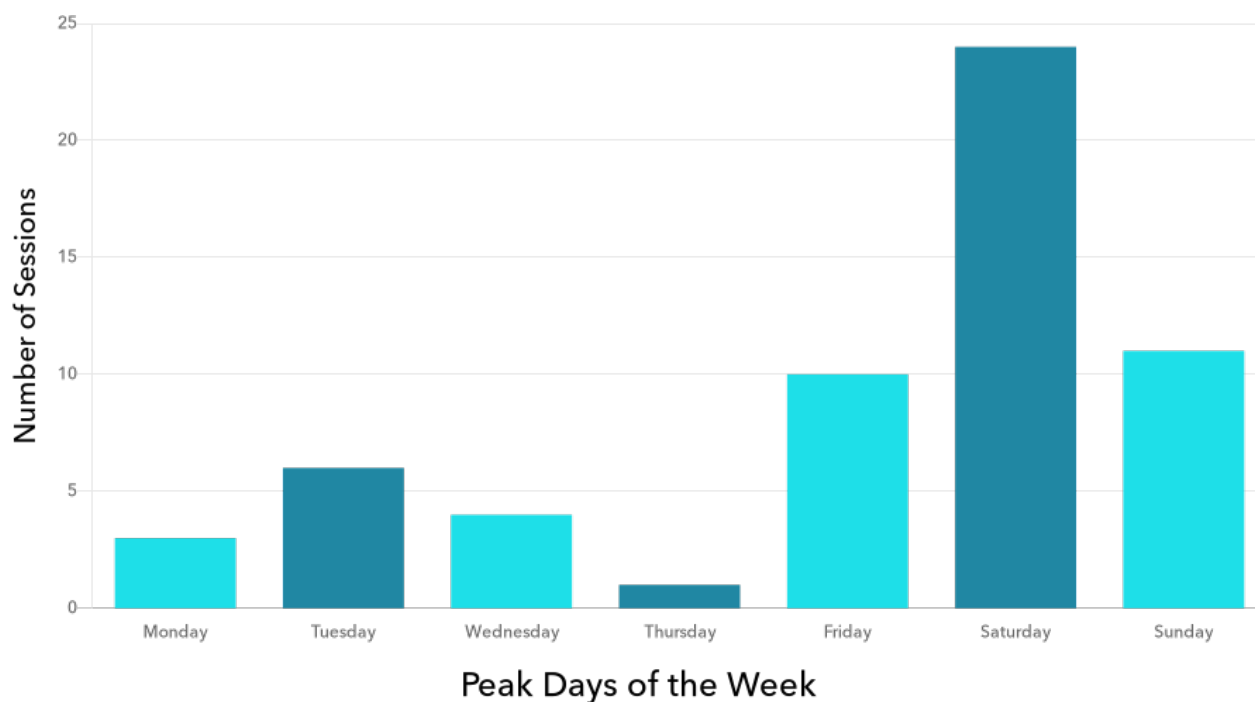
This graph lets you know on which days of the week families tend to spend the most time at your playground or play site.

### HOW WE CALCULATE THIS

Biba games take simple time stamps that allow us to see what day of the week Biba sessions occur. As a sample of playground attendance, this provides us with a sense of your site's peak days.

### HOW YOU CAN USE THIS INFORMATION

This information is useful in pointing out interesting trends for purposes of scheduling and program planning. We can also provide an array of these graphs across a year or dig into particular days on request if you're looking to schedule against more specific trend data, such as the impact of public holidays or school holidays.



## PEAK HOURS OF THE DAY

### WHAT THIS CHART SHOWS

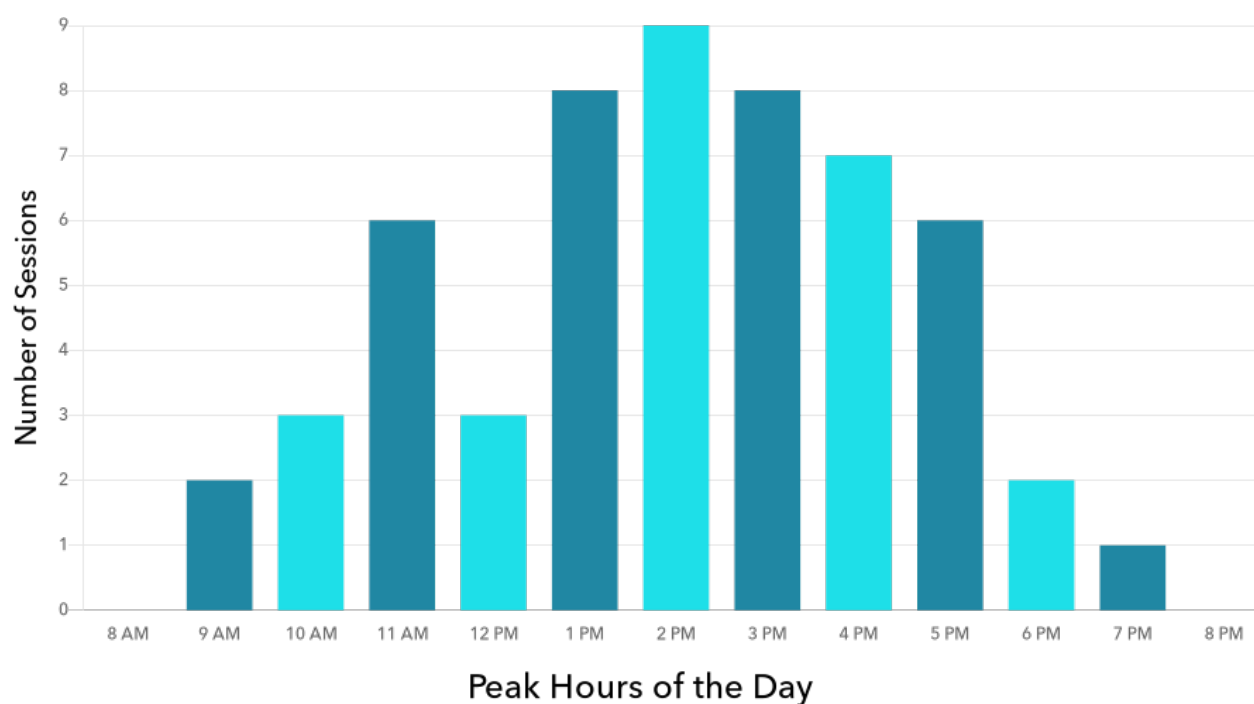
This graph lets you know which hours of the day families tend to spend the most time at your playground or play site.

### HOW WE CALCULATE THIS

Biba games take simple time stamps that allow us to see what time of the day Biba sessions occur. As a sample of playground attendance, this provides us with a sense of your site's peak hours.

### HOW YOU CAN USE THIS INFORMATION

This information is useful in pointing out interesting trends for purposes of scheduling and program planning. We can also provide an array of these graphs across a year to allow for things such as seasonal comparisons or the impact of external events like school vacations on timing.



## ACTIVITY LEVELS

### WHAT THIS CHART SHOWS

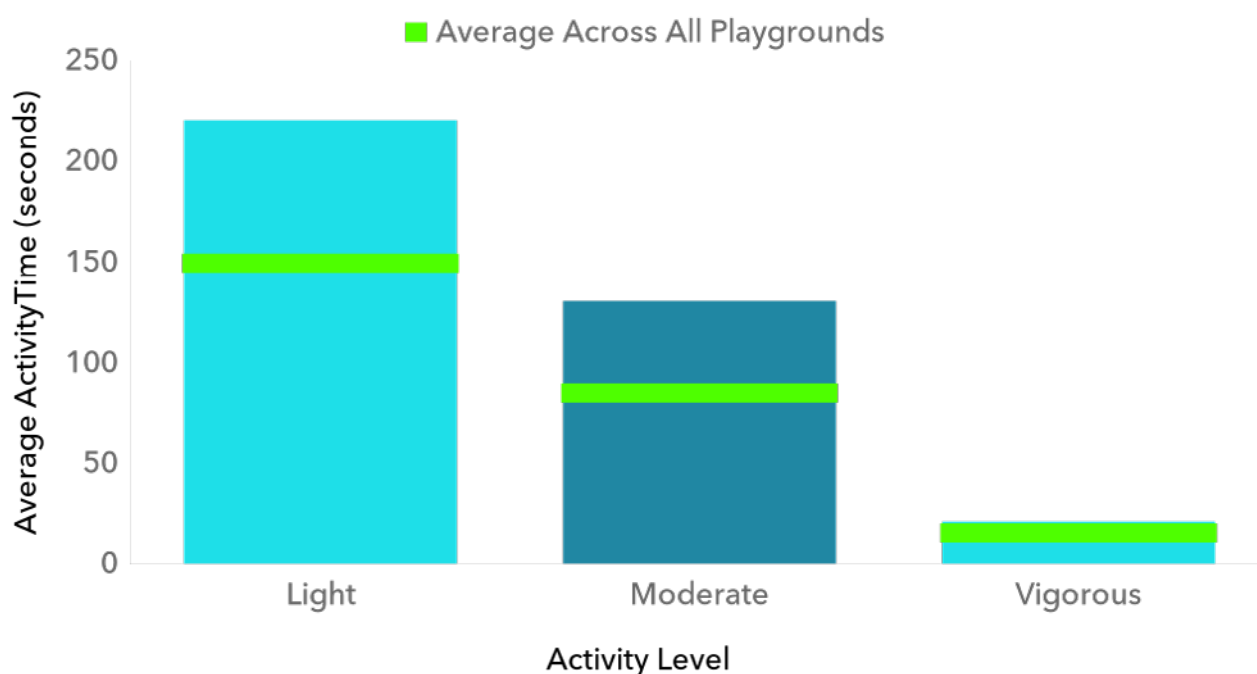
This lets you know how much light, moderate, and vigorous activity children engaged in during Biba gameplay. This is not only an indicator of the types of games they chose to play, but also how they chose to play them in terms of physical exertion.

### HOW WE CALCULATE THIS

Biba games adopt the World Health Organization's rubric in distinguishing between moderate and vigorous activity levels during gameplay. We achieved this in partnership with Simon Fraser University Child Psychology researchers to provide each game with a profile that generates a strong inference as to how much physical activity is being conducted in each game. This lets you see which types of games and what level of exertion kids in your playground gravitate towards.

### HOW YOU CAN USE THIS INFORMATION

This lets you get a sense of activity levels in your different communities, but also can provide you reinforcing data that helps make the case in grant proposals for health and activity initiatives and other related programming.





## TEMPERATURE IMPACT

### WHAT THIS CHART SHOWS

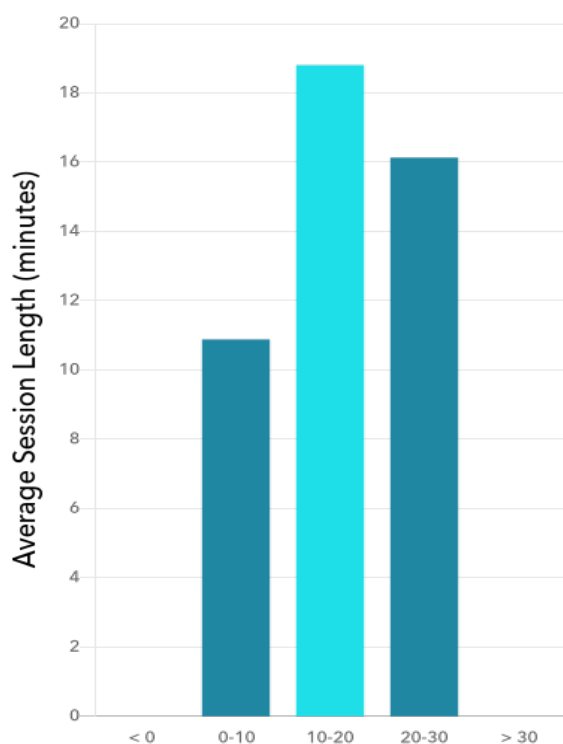
This page visualizes the relationship between different ranges of temperature and on-site sessions. This graph lets you know the relative impact of temperature on how long families play on-site (a good indicator of what temperature conditions a family is most likely to play through) and the relative impact of temperature on how much families play on-site (an indicator of the conditions during which a family is most likely to attend the playground).

### HOW WE CALCULATE THIS

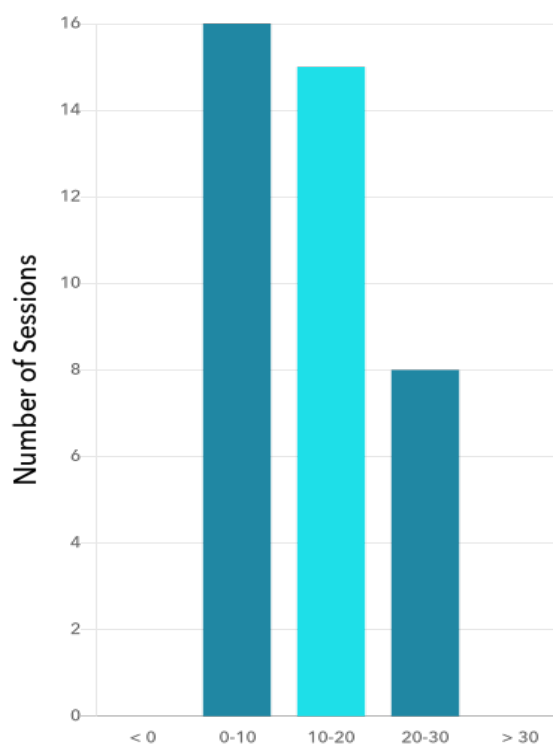
Biba games track the temperature and check it at regular intervals during gameplay. We compare the observed temperature at a particular site with the number and length of sessions at that site in order to see what play patterns emerge during different temperature conditions.

### HOW YOU CAN USE THIS INFORMATION

This information is useful in terms of program planning for your community, but also helps inform decisions around the purchase of things such as shading for high-sun regions or other facilities that can help promote attendance during more frigid periods.



Temperature (C) vs Session Length



Temperature (C) vs Number of Sessions

## WEATHER IMPACT

### WHAT THIS CHART SHOWS

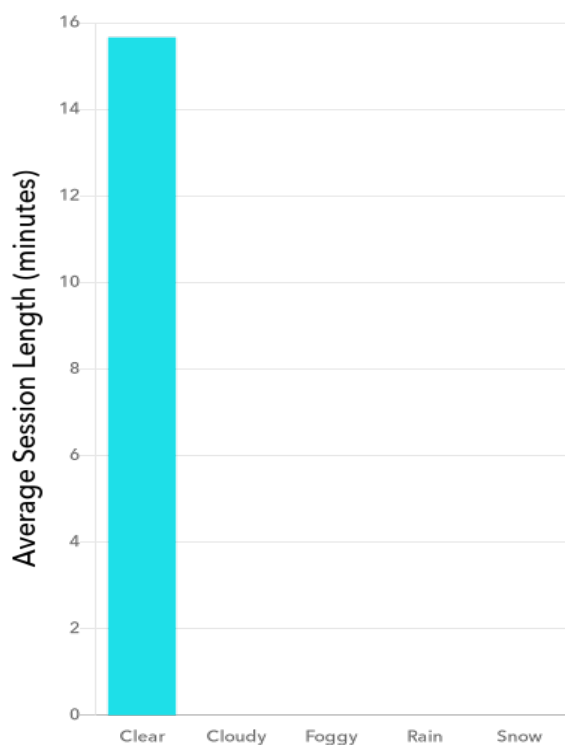
This page visualizes the relationship between different types of weather and on-site sessions. This graph lets you know the relative impact of weather on how long families play on-site (a good indicator of what weather conditions a family is most likely to play through) and the relative impact of weather on how much families play on-site (an indicator of the conditions during which a family is most likely to attend the playground).

### HOW WE CALCULATE THIS

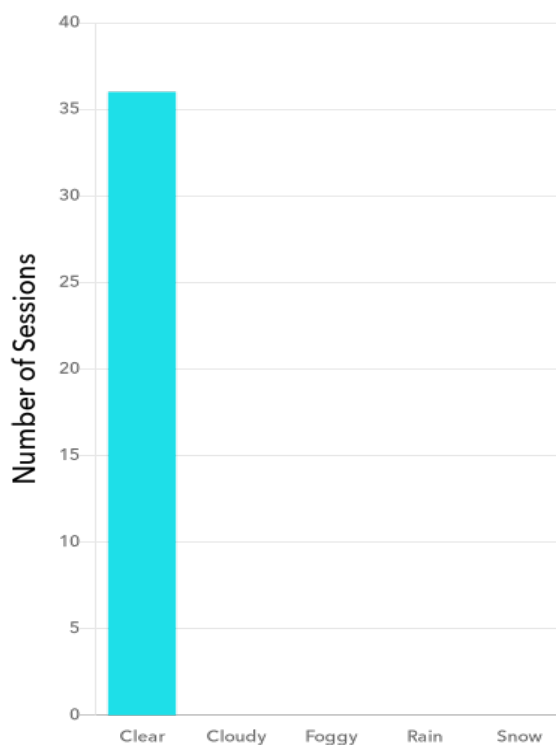
Biba games track the weather conditions and check them at regular intervals during gameplay. We compare the observed weather conditions at a particular site to how many sessions occurred and their length in order to see what play patterns emerge during different weather conditions.

### HOW YOU CAN USE THIS INFORMATION

As with temperature, this information is useful in terms of program planning for your community. It can also help you determine which play sites maintain the highest attendance during particular conditions when making considerations for amenity upgrades.



Weather vs Session Length



Weather vs Number of Sessions

## WIND SPEED

### WHAT THIS CHART SHOWS

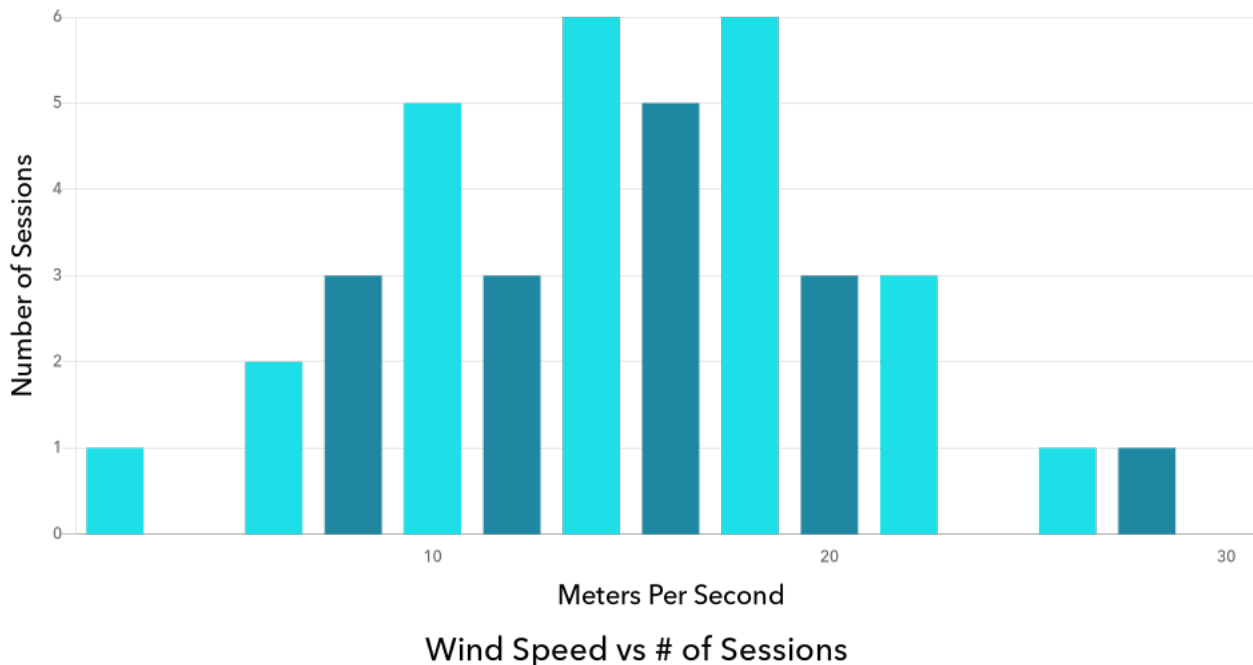
This page visualizes the relationship between wind speed and on-site Biba sessions. This graph is used to pair with the results of our *Weather Impact* page to inform you of the ostensible relationship between wind and temperature as it regards playground usage.

### HOW WE CALCULATE THIS

Biba games track the wind conditions and check them at regular intervals during gameplay. We compare the observed wind conditions at a particular site to how many sessions occurred and their length in order to see what play patterns emerge during different wind conditions.

### HOW YOU CAN USE THIS INFORMATION

As with temperature, wind speed information can be useful in terms of program planning for your community. Furthermore, combined with our temperature graphs, you can begin to piece together ideal conditions for play or even inform considerations around amenity/facility upgrades.



## SESSIONS BY MONTH

### WHAT THIS CHART SHOWS

This page displays up to the last 12 months in terms of sessions per month, allowing you to compare month-to-month session totals for that period.

### HOW WE CALCULATE THIS

Biba games automatically track game sessions every time they happen. We tally these up in order to provide the monthly totals represented in the graph below.

### HOW YOU CAN USE THIS INFORMATION

The chart shows the general activity trend of your playground over the year and can be used to garner a high-level sense of the traffic patterns at your play site.

