Wellness Report - Cached User

19 October, 2025 - 28 October, 2025

Report Generated: 29 October, 2025

Resting Heart Rate 🤎



Resting heart rate (RHR) is derived from a person's average sleeping heart rate. Fitbit tracks heart rate with photoplethysmography. This technique uses sensors and green light to detect blood volume when the heart beats. If a Fitbit device isn't worn during sleep, RHR is derived from daytime sedentary heart rate. According to the American Heart Association, a normal RHR is between 60-100 beats per minute (bpm), but this can vary based upon your age or fitness level.

Daily Resting Heart Rate



Period	Average Resting Heart Rate	Max Resting Heart Rate	Min Resting Heart Rate
30 days			
3 months			
6 months			
1 year			

Steps Count

Fitbit devices use an accelerometer to track steps. Some devices track active minutes, which includes activities over 3 metabolic equivalents (METs), such as brisk walking and cardio workouts.

Daily Steps Count



Weekly Steps Heatmap



Period	Average Steps Count	Max Steps Count	Min Steps Count
30 days			
3 months			
6 months			
1 year			

Activity 🏃

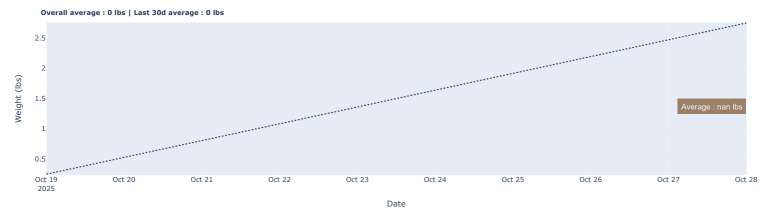
Heart Rate Zones (fat burn, cardio and peak) are based on a percentage of maximum heart rate. Maximum heart rate is calculated as 220 minus age. The Centers for Disease Control recommends that adults do at least 150-300 minutes of moderate-intensity aerobic activity each week or 75-150 minutes of vigorous-intensity aerobic activity each week.

Activity Minutes Fat Burn Minutes Cardio Minutes Peak Minutes Overall total active minutes average: 45.6 minutes | Last 30d total active minutes average: 45.6 minutes 60 50 Active Minutes 40 30 20 10 0 Oct 19 2025 Oct 21 Oct 23 Date Period Average Fat Burn Minutes Max Fat Burn Minutes Min Fat Burn Minutes 30 days 3 months 6 months 1 year Average Cardio Minutes 30 days 3 months 6 months 1 year Average Peak Minutes 30 days 3 months 6 months 1 year

Weight Log

Fitbit connects with the Aria family of smart scales to track weight. Weight may also be self-reported using the Fitbit app. Studies suggest that regular weigh-ins may help people who want to lose weight.

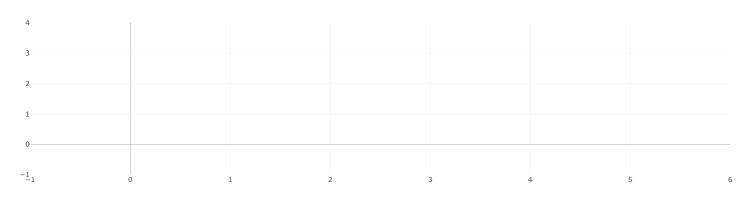
Weight



Period	Average weight	Max weight	Min weight
30 days			
3 months			
6 months			
1 year			

Body Fat % 6





No body fat % data available

SpO2

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A pulse oximeter reading indicates what percentage of your blood is saturated, known as the SpO2 level. A typical, healthy reading is 95–100%. If your SpO2 level is less than 92%, a doctor may recommend you get an ABG. A pulse ox is the most common type of test because it's noninvasive and provides quick readings.

SPO2 Percentage



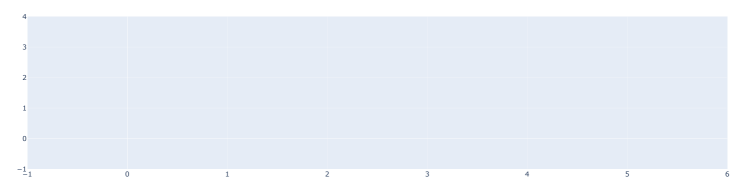
Period	Average SP02	Max SP02	Min SPO2
30 days			
3 months			
6 months			
1 year			

Oxygen Variation (EOV) 🦍



EOV (Estimated Oxygen Variation) measures fluctuations in blood oxygen levels during sleep. Higher EOV scores may indicate breathing disturbances or sleep apnea. Lower, more stable scores indicate healthier breathing patterns.

Oxygen Variation (EOV) - No Data Available



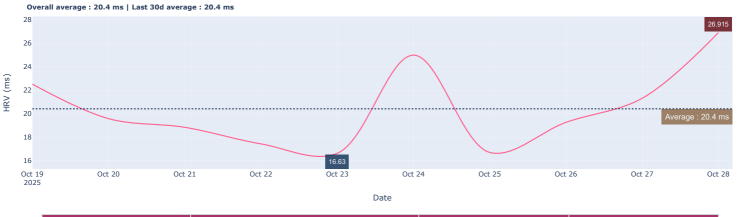
No EOV data available for this period

Heart Rate Variability (HRV) 💗



Heart Rate Variability measures the variation in time between heartbeats. Higher HRV generally indicates better cardiovascular fitness and stress resilience. HRV is measured in milliseconds (ms) and varies by age, fitness level, and individual factors.

Heart Rate Variability (HRV)



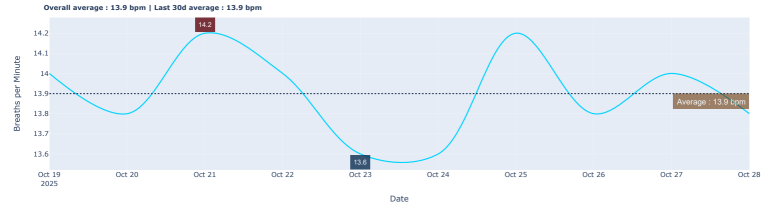
Period	Average HRV	Max HRV	Min HRV
30 days			
3 months			
6 months			
1 year			

Breathing Rate 🧥



Breathing rate is the number of breaths per minute during sleep. A normal breathing rate for adults is typically between 12-20 breaths per minute. Fitbit calculates this using movement and heart rate sensors during sleep.

Breathing Rate

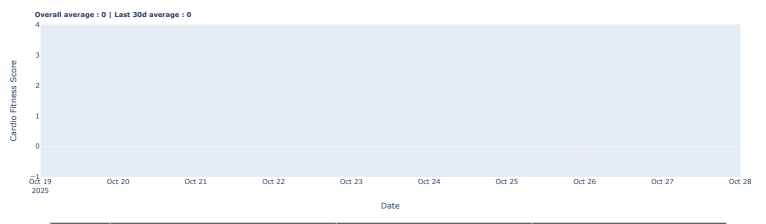


Period	Average Breathing Rate	Max Breathing Rate	Min Breathing Rate
30 days			
3 months			
6 months			
1 year			

Cardio Fitness Score (VO2 Max) 🏃

Cardio Fitness Score estimates your VO2 Max - the maximum amount of oxygen your body can use during exercise. Higher scores indicate better cardiovascular fitness. Scores are personalized based on your age, sex, and fitness data.

Cardio Fitness Score (VO2 Max)



Period	Average Cardio Fitness Score	Max Cardio Fitness Score	Min Cardio Fitness Score
30 days			
3 months			
6 months			
1 year			

Temperature 📏

Skin temperature variation from your personal baseline. Temperature changes can indicate illness, stress, or menstrual cycle changes. Measured in degrees relative to your baseline (available on supported devices like Fitbit Sense, Versa 3, Charge 5).

Temperature Variation

Overall average: 0.03°F | Last 30d average: 0.03°F



Period	Average Temperature	Max Temperature	Min Temperature
30 days			
3 months			
6 months			
1 year			

Active Zone Minutes +



Active Zone Minutes track time spent in fat burn, cardio, or peak heart rate zones. The American Heart Association recommends at least 150 Active Zone Minutes per week for health benefits.

Active Zone Minutes

Overall average: 69.6 minutes | Last 30d average: 69.6 minutes



Period	Average Active Zone Minutes	Max Active Zone Minutes	Min Active Zone Minutes
30 days			
3 months			
6 months			
1 year			

Calories & Distance



Calories burned includes your basal metabolic rate (BMR) plus calories from activity. Distance is calculated from steps and stride length. These metrics help track daily energy expenditure.

Daily Calories Burned





Daily Distance



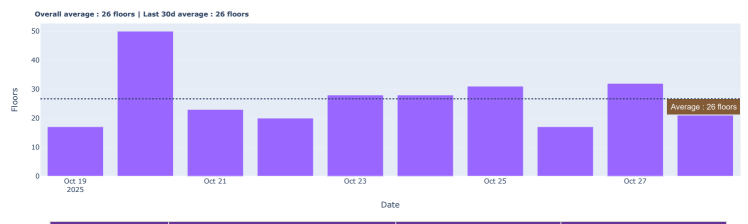


Period	Average Calories	Max Calories	Min Calories
30 days			
3 months			
6 months			
1 year			

Floors Climbed **[**

Floors climbed are calculated using an altimeter that detects elevation changes. One floor is approximately 10 feet (3 meters) of elevation gain.

Daily Floors Climbed



l l	Period	Average Floors	Max Floors	Min Floors
:	30 days			
3	3 months			
6	5 months			
	1 year			

Exercise Log 🏋

Logged exercises and workouts tracked by your Fitbit device. Includes activity type, duration, calories burned, and average heart rate for each session.



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Filter by Activity Type:

× ~

Workout Details

Select a date to view detailed heart rate zones for that workout:

2025-10-28 - Treadmill run × ▼

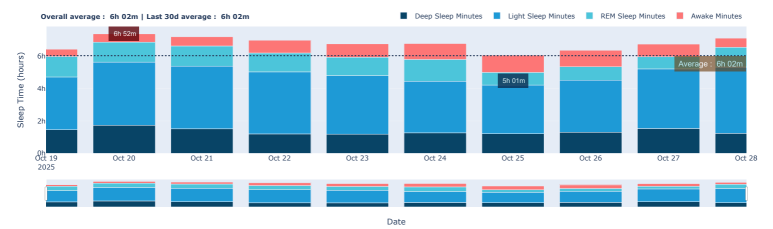


Sleep 2

Fitbit estimates sleep stages (awake, REM, light sleep and deep sleep) and sleep duration based on a person's movement and heart-rate patterns.

The National Sleep Foundation recommends 7-9 hours of sleep per night for adults

Sleep Stages



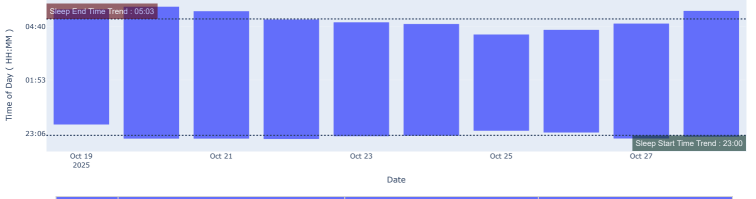
Sleep Data Overview

Detailed sleep metrics for each night including Reality Score (primary), Proxy Score (Fitbit match), and sleep stage durations.

	EXPORT								
\$	Date	Reality Score	♦ Rating	Proxy Score	\$ Efficiency %	<pre>Deep Sleep (min)</pre>	<pre>REM Sleep (min)</pre>	<pre></pre>	<pre>Awake (min)</pre>
AA	filter data	. AA							
	2025-10-19	85	Good	82	93	88	76	195	27
	2025-10-20	89	Good	87	93	104	74	234	31
	2025-10-21	87	Good	84	92	91	75	232	34
	2025-10-22	80	Good	78	89	72	70	230	47
	2025-10-23	78	Fair	76	87	71	68	217	50
	2025-10-24	74	Fair	73	86	76	81	191	59
	2025-10-25	67	Fair	66	82	73	47	180	64
	2025-10-26	70	Fair	69	84	78	50	193	61
	2025-10-27	79	Fair	77	88	92	45	221	47
	2025-10-28	86	Good	84	92	74	73	246	34

Sleep Regularity

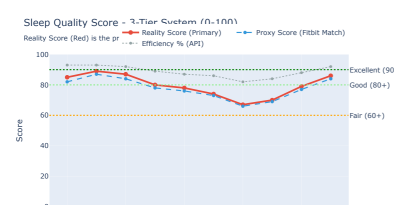
The chart time here is always in local time (${\tt Independent}$ of timezone changes)



Period	Average Total Sleep Minutes	Max Total Sleep Minutes	Min Total Sleep Minutes
30 days			
3 months			
6 months			
1 year			

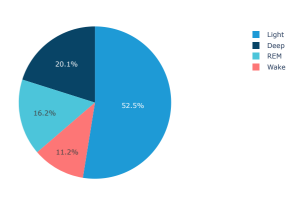
Sleep Quality Analysis 😴

Comprehensive sleep metrics including sleep score, stage distribution, and consistency patterns.



Date

Average Sleep Stage Distribution



Sleep Night Details

Select a date to view detailed sleep stages and timeline for that night:



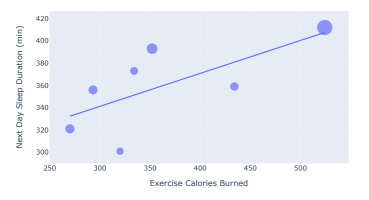
Select a sleep date to view details

2025

Exercise ← Sleep Correlations **⊘**

Discover how your workouts impact your sleep quality and next-day recovery.

Exercise Impact on Next Day Sleep



AZM-Sleep Correlation (Insufficient Data)

