

# UNA DE LAS MARAVILLAS DE NITEROI



Measured Date:	2025-02-15
Organization Name:	Brazil Citizen Science
Site ID:	378198
Site Name:	23KPQ940659
Latitude:	-22.903646
Longitude:	-43.108557
Elevation:	5.1m
Measured At:	2025-02-15T17:41:00
Leaves On Trees:	true
Tree Height Average:	0.61 m
Data Source:	GLOBE Observer App
GLOBE Teams:	Cientista Mirim

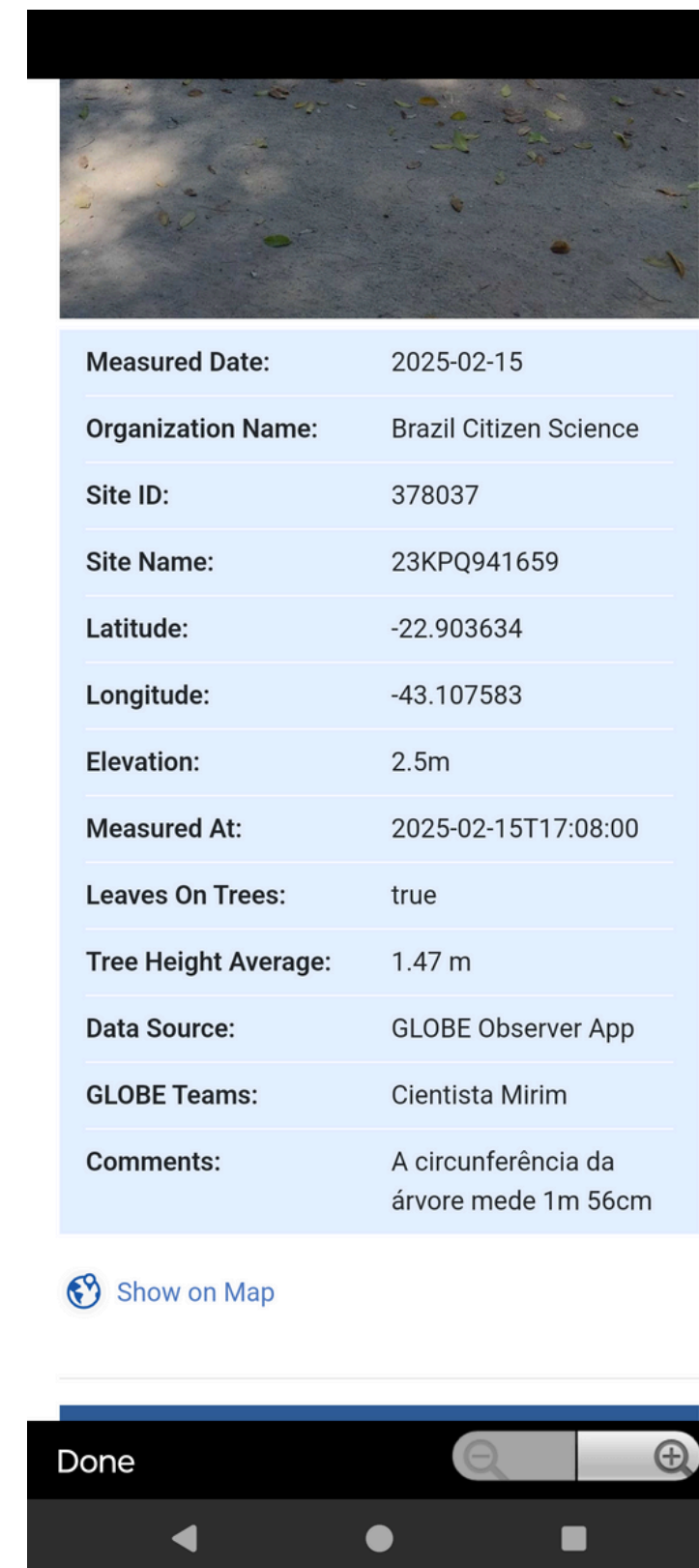
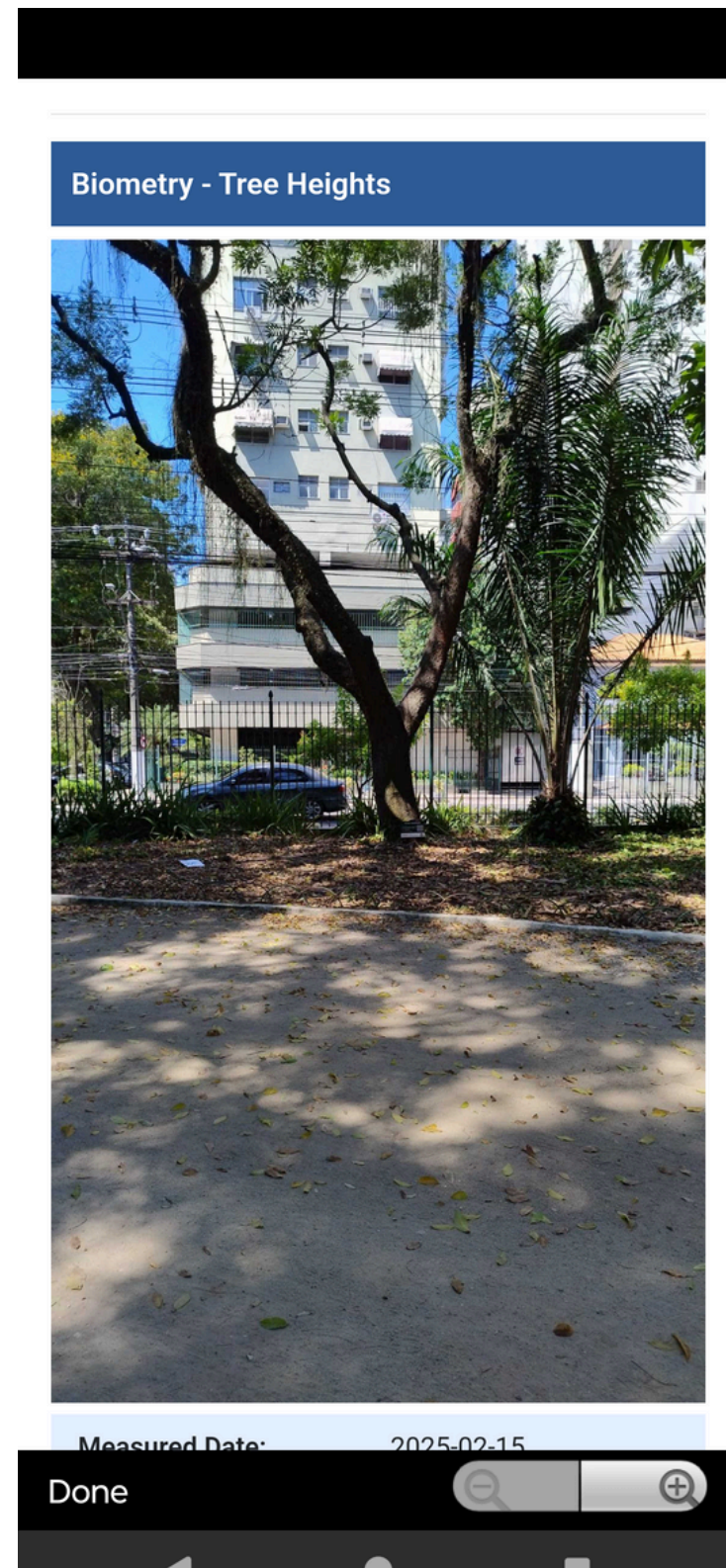
[Show on Map](#)



latitud -22.90544  
longitud -43.107557

# CONOCENDO UN POQUITO DEL CAMPO DE SÃO BENTO

Un campo alrededor de una area urbana



? Donde queda?

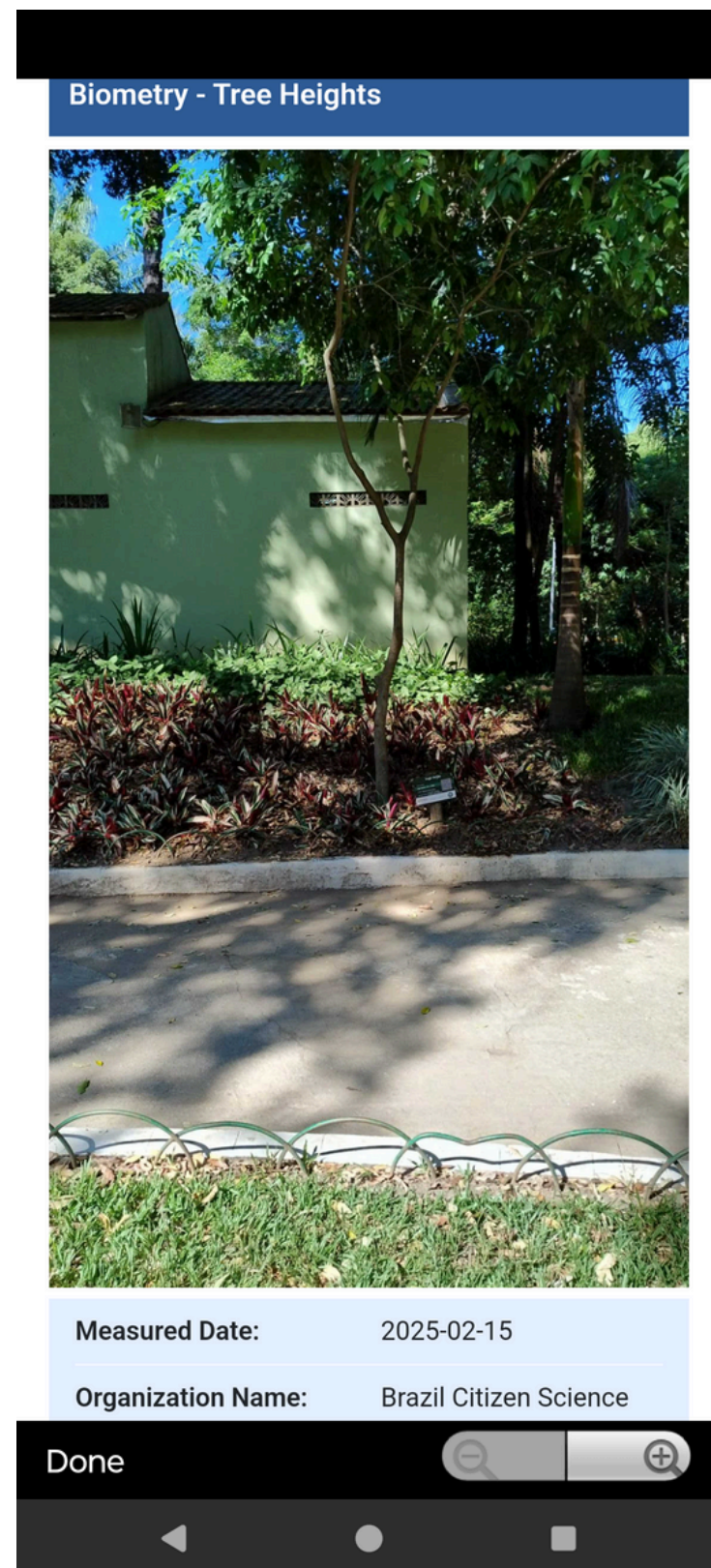
latitud

-22.903634

longitud

-43.107583

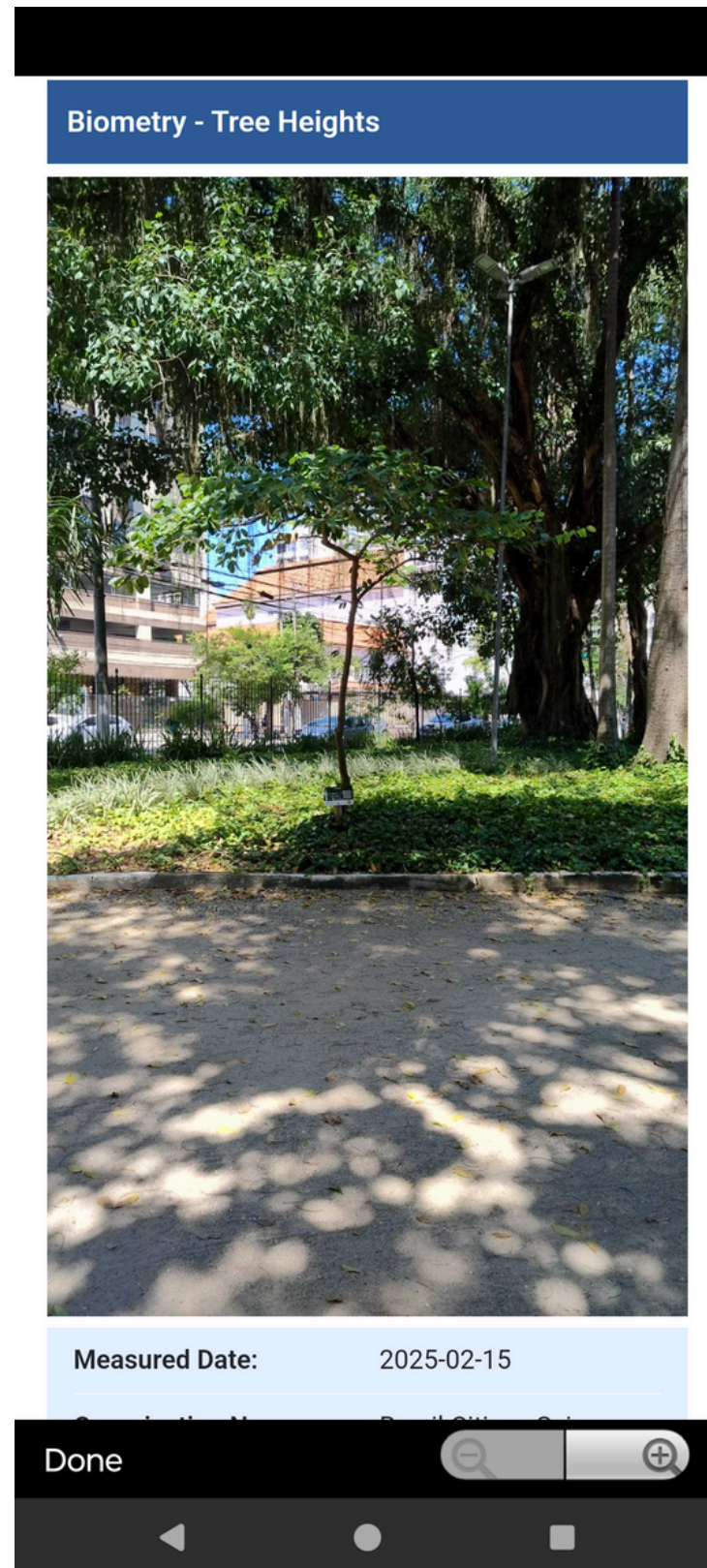
# Podremos encontrar patos, una laguna com pez



Latitud-22.903646  
Logitud-43.108557

# Arboles antiguas con mas de un siglo

exemplo de árbol



Como eres el árbol

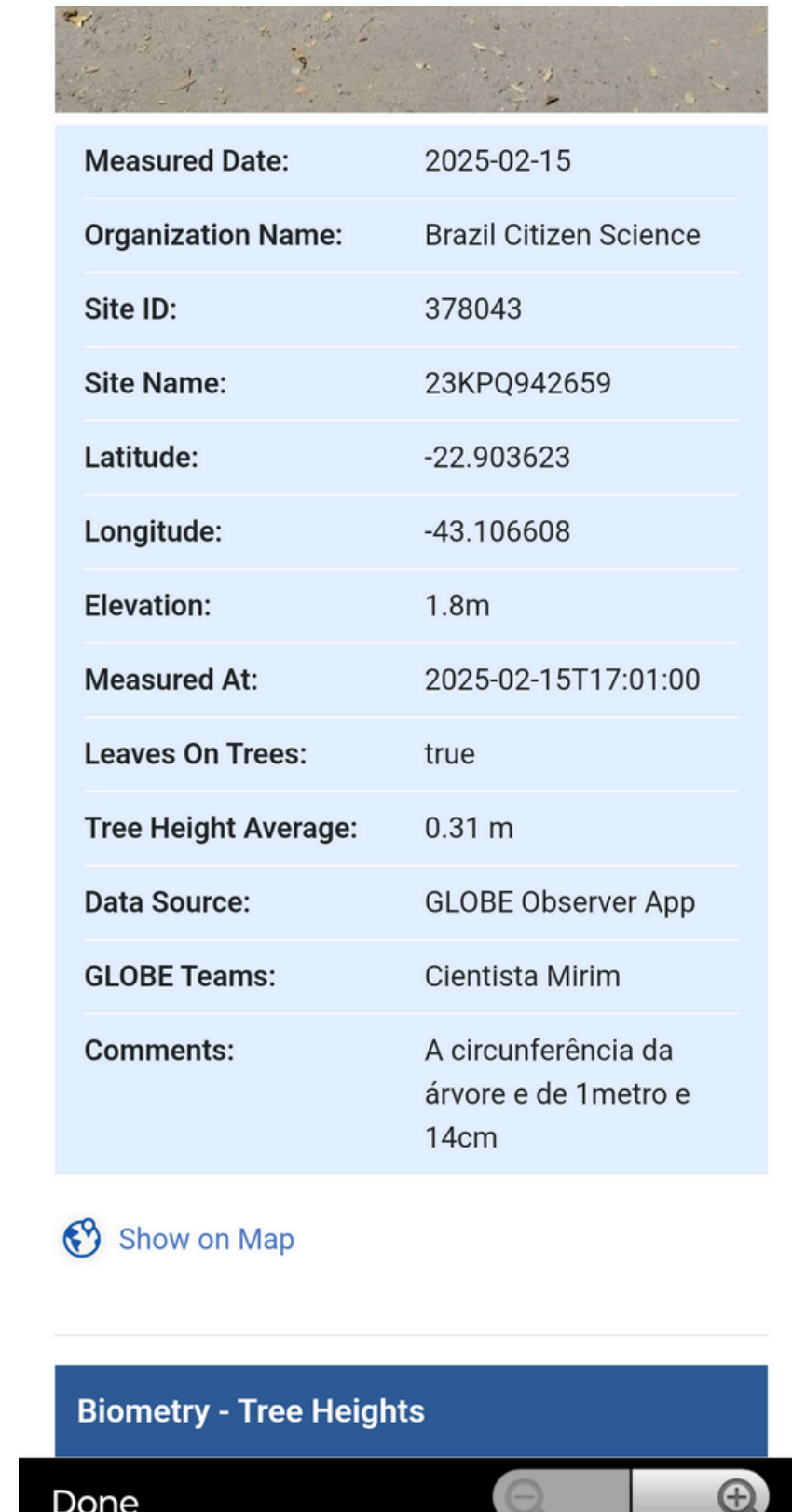
Measured Date:	2025-02-15
Organization Name:	Brazil Citizen Science
Site ID:	378037
Site Name:	23KPQ941659
Latitude:	-22.903634
Longitude:	-43.107583
Elevation:	2.5m
Measured At:	2025-02-15T17:04:00
Leaves On Trees:	true
Tree Height Average:	0.66 m
Data Source:	GLOBE Observer App
GLOBE Teams:	Cientista Mirim
Comments:	A circunferência da árvore é de 24cm.

[Show on Map](#)

Done

Latitude-  
22.903634  
Longitude  
-43.107583

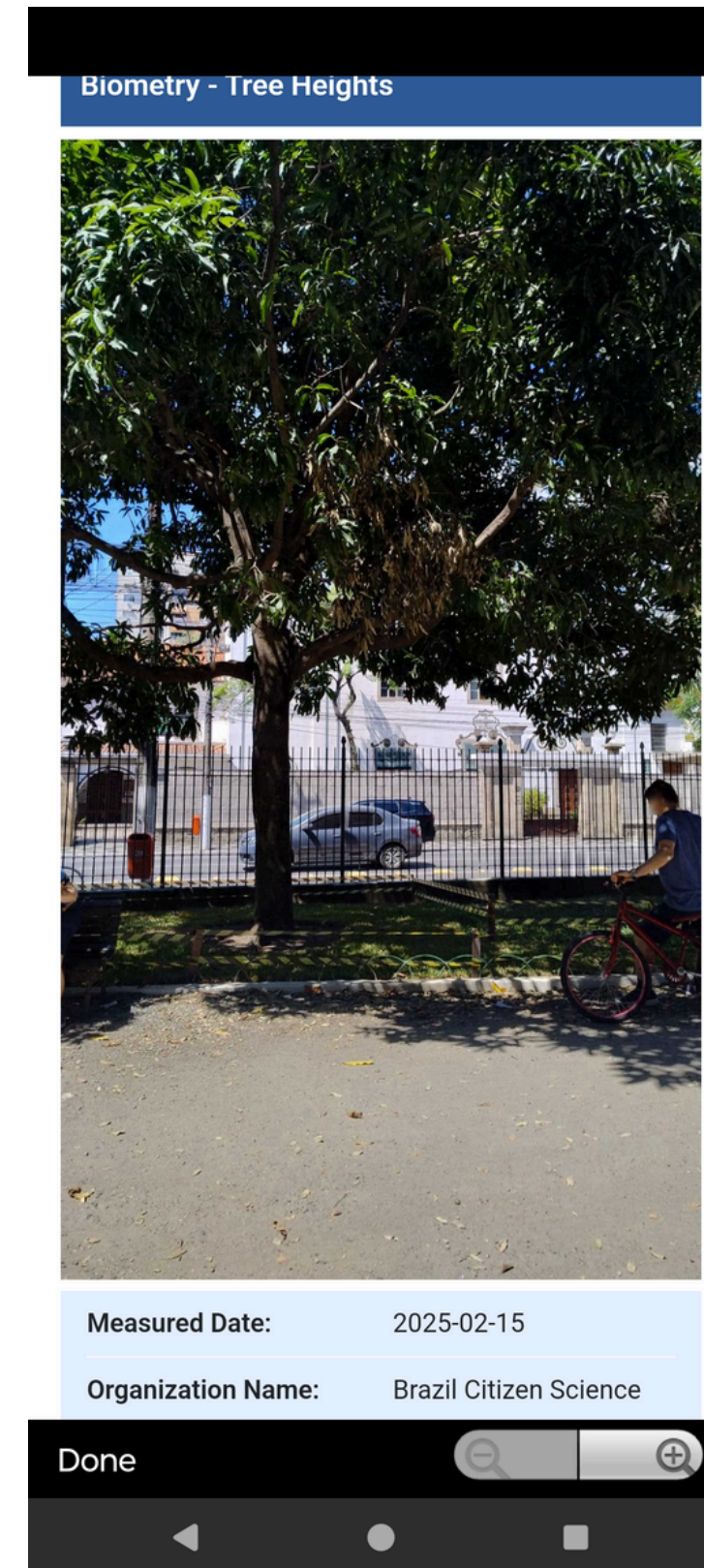
# Mas una árbol important para la historia de Niteroi



A screenshot of a mobile application interface. At the top is a small image of a tree trunk. Below it is a light blue data entry form with the following fields:

Measured Date:	2025-02-15
Organization Name:	Brazil Citizen Science
Site ID:	378043
Site Name:	23KPQ942659
Latitude:	-22.903623
Longitude:	-43.106608
Elevation:	1.8m
Measured At:	2025-02-15T17:01:00
Leaves On Trees:	true
Tree Height Average:	0.31 m
Data Source:	GLOBE Observer App
GLOBE Teams:	Cientista Mirim
Comments:	A circunferência da árvore e de 1metro e 14cm

Below the form is a blue button with a globe icon and the text "Show on Map". At the bottom is a dark blue header with the text "Biometry - Tree Heights" and a black footer with the text "Done" and zoom controls.



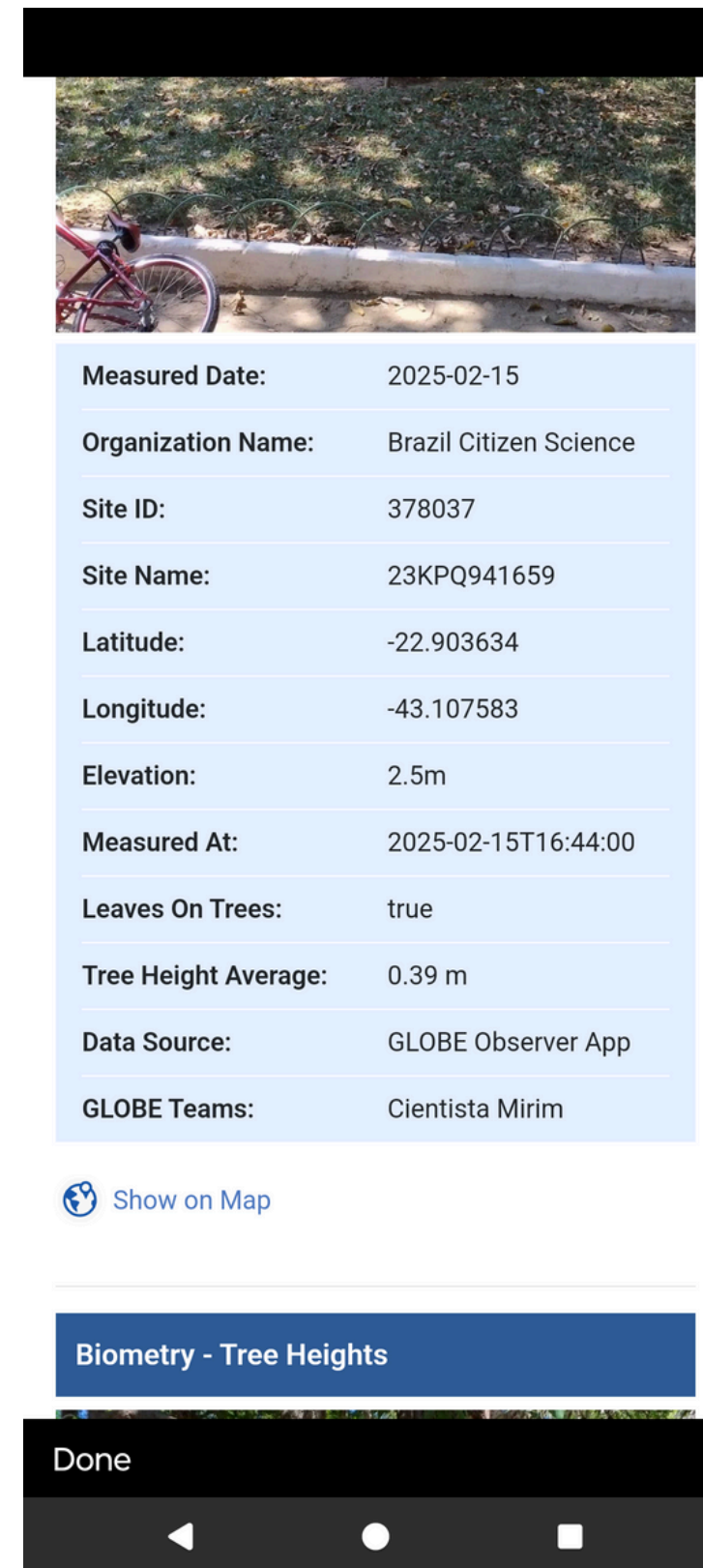
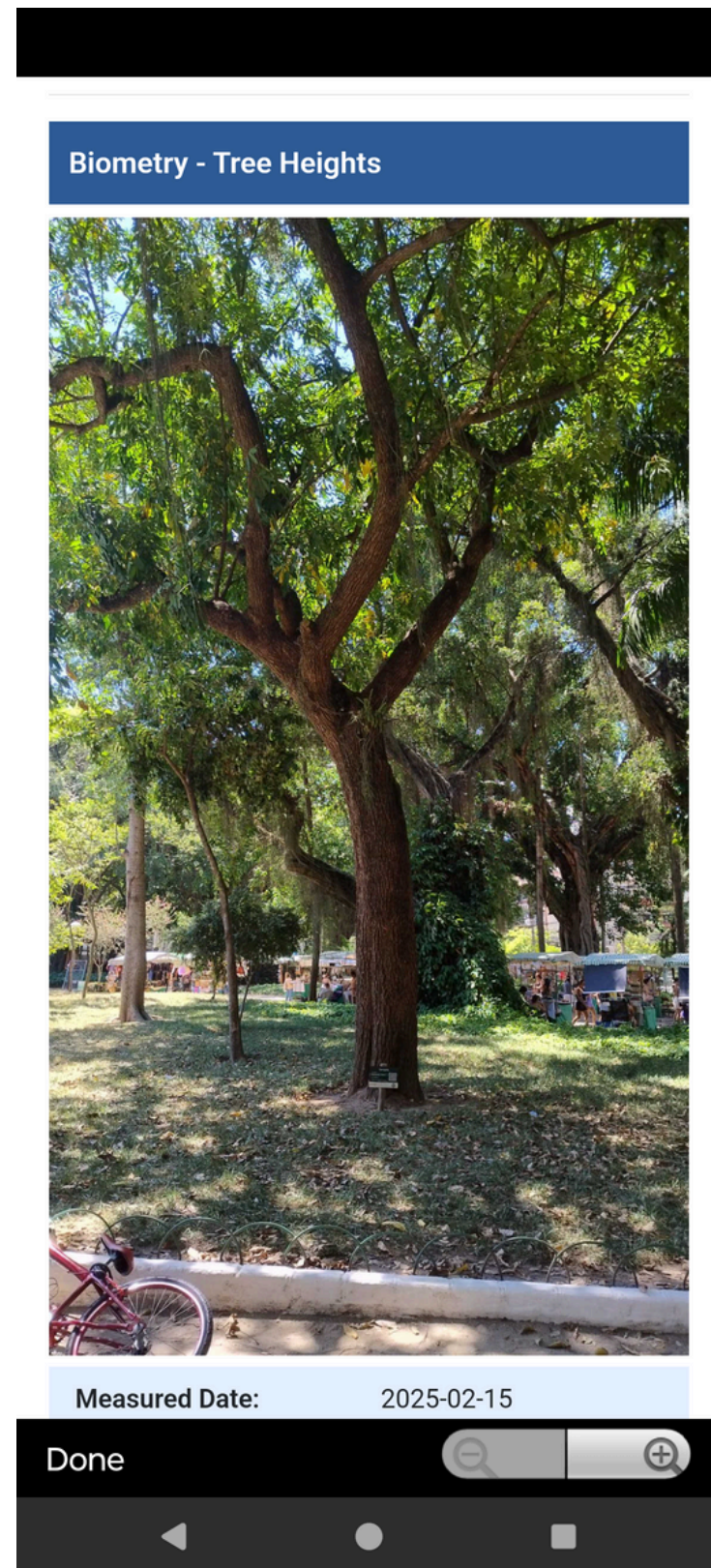
A screenshot of a mobile application interface. At the top is a black header with the text "Biometry - Tree Heights" in white. Below it is a large photo of a tree with a person on a bicycle in the background. Below the photo is a light blue data entry form with the following fields:

Measured Date:	2025-02-15
Organization Name:	Brazil Citizen Science

At the bottom is a black footer with the text "Done" and zoom controls.

latitud -22.903623  
logitud -43.106608

# Árbol cn mas de 400 anos: en la epoca de descubrimiento del Brasil



latitud -22.903634  
longitud -43.107583

# Tamaño de esta árbol



la circunferência de esta  
árbol és de 4 metros e 86  
cm

latitud	-22.903646
longitud	43.108557

# La fuente del campo de São Bento





# Un poquito de la historia del campo de São Bento



# Tortuga de la laguna de el Campo de São Bento



# Un poquito más de la vida animal de el campo de São Bento



# El Campo de São Bento con varios peces diferentes



# CERTIFICADO

A Agência Espacial Brasileira (AEB) certifica que

Davi Zapater Pita de Almeida

CPF nº 17793470737

participou do Curso:

Preparatório para o Simpósio Internacional de Ciências GLOBE 2020

que ocorreu entre 15/01 e 16/03 de 2020 no Ambiente Virtual de Aprendizagem do AEB Escola.

Para comprovar a autenticidade desse certificado acesse  
[aebescolavirtual.aeb.gov.br/validarcertificado](http://aebescolavirtual.aeb.gov.br/validarcertificado) e forneça o código: 0LYDRΛU



MINISTÉRIO DA  
CIÊNCIA, TECNOLOGIA  
E INOVAÇÕES





El nombre oficial del Campo de São Bento es Parque Prefeito Ferraz. La zona formaba parte de un inmenso territorio que, a mediados del siglo XVII, pertenecía a monjes benedictinos. En 1908 fue finalmente urbanizado según un proyecto del ingeniero paisajista belga Arséne Puttemans.