

ABSTRACT

INTRODUCTION	4	SOCIETY	32	TRANSPARENCY	
PAÇO DE SÃO	6	"Luzia and Berthasaura in	33	Governance	51
CRISTÓVÃO		Madureira" Exhibit		Preliminary budget	52
RESTORATION AND SERVICES				Fundraising	53
Facades and roofing	7	Museu Nacional Vive	35	Timeline	54
Restoration of Sculptures	11	no Bicentenário			
Archaeological monitoring	13	Recompõe.mineralogia exhibit	36	BODIES RESPONSIBLE FOR WORKS	
PROJECTS AND CONSULTING	15	Centennial sculptures	37	Steering Committee	55
Architecture and Restoration	16	"Museu Nacional Vive"	38	Institutional Committee	56
Complementary Projects	18	Open-air exhibit		Management Technical Workgroup	57
and Consulting		Artistic attractions	39	After Inauguration Safety and	57
Museography, Visual		Educational initiatives	43	Sustainability Workgroup	
Communication and Universal	19			Technical Team	58
Accessibility		Education and Culture	43	Managing Institutions	58
Technical Risk Management Group	21			Researchers and consultants	59
		Campaign for recomposition	44	(new exhibits)	
PARTNERSHIPS	22	of collections		Designers, companies	60
				and technical consultants	
CENTRAL LIBRARY	24	Virtual mineralogy exhibit	47		
		THE PROJECT			
RESEARCH AND	28	IN THE MEDIA			
EDUCATION CAMPUS		Press repercussions	48		
		Social Media	49		





2022: A YEAR FULL OF GOOD NEWS FOR THE MUSEU NACIONAL/UFRJ

The last cycle of the **Project Museu Nacional Vive** was marked by important advances in restoration and services, development of technical projects and social engagement in the reconstruct of the **Brazilian's first scientific institution**.

As a result of a technical cooperation agreement between Federal University of Rio de Janeiro (UFRJ), the Organization of the United Nations for Education, Science and Culture (UNESCO) and the Vale Cultural Institute, the strength of the project is steadily increasing, with financial support received from the National Bank of Economic and Social Development (BNDES), platinum sponsorship from Bradesco and Vale; support from the Brazilian Ministry of Education (MEC), Ministry of Science, Technology and Innovation (MCTI), Brazil's National Congress, the Legislative Assembly of the State of Rio de Janeiro (ALERJ) and the Federal Government through means of the Cultural Incentive Law.

In September 2002, we celebrated the Brazil's Bicentennial Independence Day with the community. We delivered the main facade of Paço de São Cristóvão (heardquarter of the Museum) fully restored. The unveiling was a very significant achievement that made possible for local population and visitors of Quinta da Boa Vista park to be reacquainted with the institution through exhibits, cultural presentations and educational activities.

The Municipality of Rio de Janeiro developed conservation works and services at Quinta da Boa Vista park that were decisive for the success of celebrations, also providing lighting for palace's historical facade.

The commitment of professionals and specialists from different technical areas was fundamental in moving forward with the expansion and modernization of the Central Library and implementation of the Research and Education Campus, at which the new Central Laboratory for Conservation and Restoration of the Museu Nacional/UFRJ has already been installed.

New audiences were reached through strategic partnerships and the involvement of researchers from the Museum. This included approximately **500 students from the Rio school system** that visited the exhibit "Luzia and *Berthasaura* in Madureira".

This report is our invitation to delve into the activities carried out as part of the project in recent months in order for one to better understand the challenges and results that are the driving force behind the rebuilding of Brazil's oldest museum.

We hope that you enjoy the report, and as always, you can keep up with news of the Project at **museunacionalvive.org.br!**

Steering Committee

Project Museu Nacional Vive



Watch a video
describing the Project's
achievements in 2022



Also available to be read:

2020-2021 Activity Report





RESTORATION AND SERVICES

FACADES AND ROOFING

Four years after the tragic fire that occurred in 2018, Paço de São Cristóvão's main facade has been completely restored.

The ochre yellow of the palace's facade and the green of its doors harken back to the colors of Brazil's imperial period, highlighting the Project's commitment to preserving the structure's identity and architectural history.



- → Start at the historical wing in November 2021
- → More than 200 professionals involved in works
- → Consolidation of internal stonework

- → Production of railings and 150 new frames
- → Concrete and waterproofed roof slabs installed in Wing 1
- → Improvement of the rainwater capture system
- → Lightning protection system
- → Metallic reinforcement in spans









"It's very emotional experience getting to be up close to this facade. After everything we saw on TV, the destruction that the fire caused, it's wonderful to see such a high level of commitment to restoration works!"



Simone Mattos

Civil servant

"The Museum's facade has been completely restored. It looks wonderful.

I hope that, in a few years, we'll be able to visit the innumerable riches offered the museum the same way that we are seeing them from the outside.

This is a moment that gives you great pride in our nation. "

Dalal Achcar

Ballerina and choreographer



Watch the video
on the restoration of
facades and roofing



The palace's sculptural ensemble consists of **30 centennial pieces**, weighing between **200 and 300 kilos each**. These sculptures were thoroughly restored through a process involving technical cleaning procedures, marble strengthening, the reinforcing of internal structures, and the filling in of small cracks and fissures.

The restoration of the pieces also allowed mortar replicas to be produced, which are already positioned the monument's main facade. The original sculptures are now part of the collection of the Museu Nacional/UFRJ's historical pieces.



Watch a minidoc
on the restoration
of sculptures





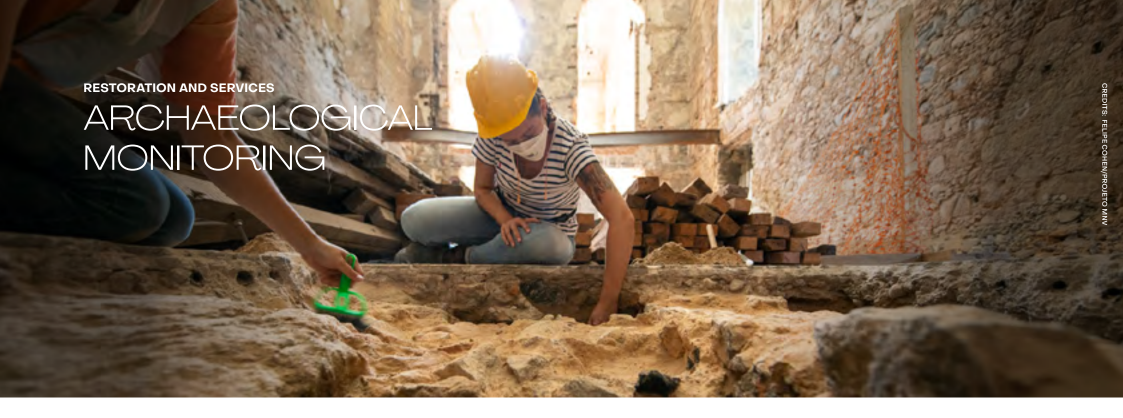




We worked to combining artisanry and traditional techniques with cutting-edge technology and scientific knowledge, including chemical and laboratory analysis, laser scanning and 3D reproduction of the sculptures in order to develop a mortar that is compatible and very close to what is found in other areas of the palace."

Wallace Caldas

Manager responsible for restoration works performed on facades and roofing in the Palace's wing 1



Amid the works carried out at Paço de São Cristóvão, UFRJ archaeologists have also made advances in monitoring, prospecting and archaeological restoration of this historical site. These works reveals information related to the building and its occupants throughout different periods in history, in addition to contributing to the development of architecture and restoration projects.

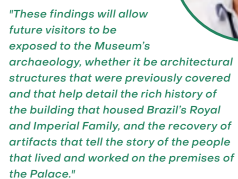
Certain artifacts and architectural findings have already been revealed. These findings include parts of the remaining structure of an old chapel, traces of floors and walkways that connected the courtyard of Princess Garden's Fountain, fragments of porcelain, an ancient masonry stove and other artifacts related to the palace's former Guard House.



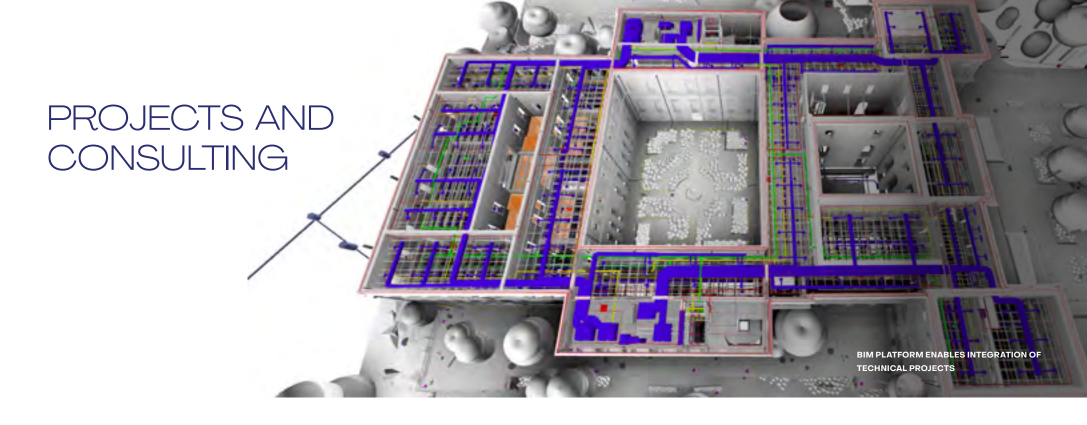
Watch a minidoc
on archaeological
monitoring







Prof. Marcos André Torres de SouzaCoordinator of the research and archaeological monitoring



A high level of technical quality, collaboration and the use of new technologies guide the development of projects aimed at rebuilding the site of the Museu Nacional/UFRJ.

More than 100 specialists across thirty different areas, such as architecture and restoration, lighting, air conditioning, building systems and sustainability are working together through means of a virtual platform provided by the BIM (Building Information Modeling) system.

Integrated development, which is carried out using 3D plans and models, allows financial resources to be optimized and prevents the solutions presented for each area from coming into conflict.

The most emblematic result of this collaborative process in 2022 was the Preliminary Design for Restoration and Architecture at Paço de São Cristóvão and renovation of the Alípio de Miranda Ribeiro Annex, which was submitted to the National Institute of Historic and Artistic Heritage (IPHAN) in August.



- → Involvement specialists with knowledge of projects aimed at the preservation of heritage
- → Commitment to expanding the connections that the Museum shares with the gardens at Quinta da Boa Vista
- → Adherence to premises for ccessibility, safety, environmental comfort, circulation and sustainability
- → Preservation of the largest possible number of artistic and historical elements
- → Photographic surveys and a study of the conditions existing before the fire
- → Extensive historical research
- → Architectural **analysis** of the palace
- → Diagnostics and proposals for interventions



"This process of working with the BIM system in order to rebuild a listed heritage site with the scale of the Museu Nacional/ UFRJ is a pioneering endeavor in Brazil. With the technical capacity and the spirit of collaboration among those involved, we are steadily overcoming challenges and developing integrated projects, with permanent controls for the quality of archives, verification of models and the correction of potential conflicts between projects."

Sérgio Leusin

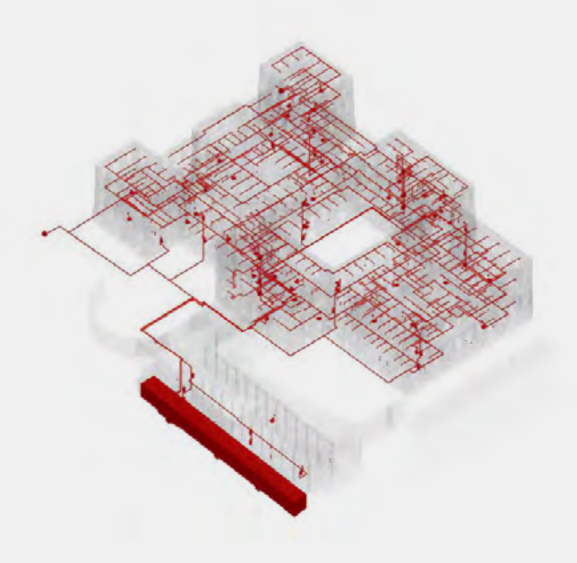
BIM Coordinator

"Our project started with extensive historical research in order to ensure that decision making, particularly with

regards to the restoration strategy, were guided by an understanding of the history of this registered heritage site. The architectural complex at which the Museu Nacional/ UFRJ is located today was not built all at once. It is the result of a process of historical transformations, renovations, demolitions, improvements and damage suffered over time. Developing an understanding of these

Pablo Hereñu

Coordinator of architectural design and restoration



COMPLEMENTARY DESIGNS AND CONSULTING

Project Management

Consulting aimed at supporting, integrating, and coordinating BIM processes

Structure, Geotechnics and Surveying

Study into Environmental Comfort, Climate and Exhaustion

Special Installations

Technical Lighting

Anchoring Points

Landscaping

Drainage Project

Building Facilities

Sustainability, including a Waste Management Plan

Vertical transport

Acoustics

Waterproofing

Glass and window frames

Approval from Rio de Janeiro's military firefighter corps

Development of narratives for long-term exhibits

Museography, visual communication and universal accessibility

MUSEOGRAPHY PROJECT TEAM VISITS THE MUSEU NACIONAL/UFRJ

PROJECTS AND CONSULTING MUSEOGRAPHY

The planning of the new museography for the Museu Nacional/UFRJ is guided by **the thematic guide for future exhibits** prepared by the institution's Curation Committee together with researchers and consultants contracted by UNESCO. Specialists from UFRJ with different areas of knowledge and consultants from the Project Museu Nacional Vive are working together to plan spaces that will mesmerize visitors and offer a change for reflection and learning.

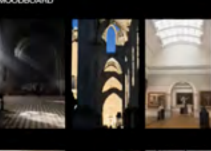
Through means of a public bid notice coordinated by UNESCO, contracting for the development of designs for museography, visual communication and universal accessibility was carried out in 2022. The company EXPOMUS, which was selected, has more than 40 years of experience working with museums and exhibits both in Brazil and overseas.

Consulting for the development of the content and **concepts behind narratives** for the **new exhibits** is also being provided, including suggestions for the flow of visitors and organization of the content of different spaces at Paço de São Cristóvão.



PAÇO - BLOCO 01











PROJECTS AND CONSULTING

TECHNICAL RISK MANAGEMENT GROUP

In order to prevent risks to the Museum's collection and the monument, proposals for interventions at the palace are analyzed and receive technical guidance from the Working Group for Risk Management, the Environment, Prevention, Preservation and Restoration, which consists of specialists in the preservation of heritage. This working group is coordinated by UNESCO.

PARTICIPANTS:

UNESCO

International Centre for the Study of the Preservation and Restoration of Cultural Property (ICCROM)

Center for the Preservation and Restoration of Cultural Property (CECOR/UFMG)

Fiocruz

Arquivo Nacional

Museu Nacional/UFRJ



PARTNERSHIPS

The Municipality of Rio de Janeiro's involvement in works and requalification services at Quinta da Boa Vista were central to the achievements made by the **Project Museu Nacional Vive** in 2022.

In addition to conserving and illuminating the Terrace Garden in front of Paço de São Cristóvão, the Municipality made it possible to illuminate the monument's facade and improved the surrounding lawns and areas of asphalt.

- → Conservation and Lighting Works for Terrace Garden
- → Lighting in monument's facade
- → Public lighting and new surrounding asphalt







One of the most important scientific libraries in the country, the Museu Nacional/UFRJ's Central Library underwent the largest renovation and expansion works in its history.

Located in Quinta da Boa Vista's Botanical Garden, the unit houses a collection of more than 500 thousand volumes, including rare works that once belonged to Brazil's Imperial family.

The building will also house the Francisca Keller Library, which specializes in Anthropology; the Center for Documentation of Indigenous Languages (CELIN); and the Museu Nacional/UFRJ's Archive and Memory Section (SEMAR).

- → Over 1.200 m² of built area
- → Auditorium with **120** renovated seats
- → New multipurpose classrooms for lectures, reading, and the safekeeping of publications
- → **New cabinets** for professors
- → Audiovisual room and restoration and conservation laboratory
- → Renovation and requalification of spaces
- → Installation of data network and cameras
- → Fire prevention and firefighting system
- → Functional program distributed on three floors

- → Elevators and cooling system currently **being installed**
- → Library expected to be unveiled in March 2023







The implementation of the **Research and Education Campus** will allow the Palace to be entirely dedicated to exhibits and educational activities.

2022 saw progress in works for the installation of Research Departments, a new Visitor Center (National Museum Station), and the Central Laboratory for Conservation and Restoration on the land of 44,000 m² property located next to Quinta da Boa Vista, which has housed the Museum's administrative module since 2020.

"The Visitors Center is a museum education space that will initially receive school visits and will be inaugurated during the first half of 2023. Our first on-site exhibit will include collections from the National Museum and focused on scientific dissemination, presenting the results of research carried out throughout the previous four years by the institution's various departments."

Juliana Sayão

Director of Integration between Museum and Society





CAMPUS

CENTRAL CONSERVATION AND RESTORATION LABORATORY (LCCR)

Construction of the laboratory was completed in October 2022. The modular structure has an area of 600m² and was planned to be used for the storage and treatment of collections that will compose the Museum's new long-term exhibits.







CREDITS: FELIPE COHEN/PROJETO MINV



MUSEUM AND SOCIETY

'LUZIA AND BERTHASAURA IN MADUREIRA' EXHIBIT

To celebrate the 409th anniversary of Rio de Janeiro's traditional neighborhood, two important collections from the Museu Nacional/ UFRJ were displayed at the Carioca Fernando Torres Arena between May and September.

Replicas of Luzia's skull (the oldest known human remains found in the Americas) and the fossil of *Berthasaura leopoldinae*, a dinosaur discovered in Paraná in 2021, were enjoyed by more than 500 students from the northern part of Rio de Janeiro.

Illustrative panels and a totem presenting audiovisual content complemented the visitor experience.





"This partnership with the Project Museu Nacional Vive marked the beginning of the Culture Zones program, which allocates resources for cultural initiatives in different regions of Rio.

Many people were attracted to the exhibit, heeding our call and reinforcing Madureira's place as a cultural centre in our city."

Marcus Faustini

Rio de Janeiro's Secretary of Culture

"The initiative behind bringing a piece of the National Museum here to Madureira was extremely well-received. Students were very curious about the exhibit and encouraged their peers to visit as well.



This was indeed a once-ina-lifetime opportunity! A seed was no doubt planted that will arouse these students' interest in knowledge, culture and science."

Marluce Baiense

Coordinator of Mario Penna da Rocha Municipal School (Honório Gurgel)



View footage of the opening of the exhibit



MUSEUM AND SOCIETY

MUSEU NACIONAL VIVE DURING BICENTENNIAL

Temporary exhibits, educational activities and free cultural presentations marked our celebration of Brazil's Bicentennial Independence Day celebrations in September.

This program served to reacquaint the public with Quinta da Boa Vista and featured the Museum's restored facade and part of its collection.



BICENTENNIAL

RECOMPÕE. MINERALOGIA

Seventeen small and large-sized minerals will occupy the palace's entrance hall (Bendegó meteorite room) until March 2023. For the first time after the 2018 fire, the public was able to approach the building and observe – from its central doors – a diverse series of minerals retrieved from the fire and new items recently acquired through the Museum's sponsorship from Vale under Brazil's Cultural Incentive Law.

"This is the first time I've been able to come here since the fire and I found this exhibit incredible, especially because I could see that the fire altered the characteristics of many minerals. Some changed their color, format...I found observing this transformation to be very interesting."

Leonardo Dalla







BICENTENNIAL

CENTENNIAL SCULPTURES

For the first time in the Museum's history, eight Carrara marble sculptures restored by the Project were available to the public up close. The exhibit, which presented pieces of Greek mythology, was installed in the Terrace Garden. From there, visitors were also able to observe the replicas that have been produced and installed along the edges of the building's roof.



On display until February 2023, the exhibit includes photographs and stories that highlight the Museu Nacional/UFRJ's history and relevance in Brazil. Panels installed in the grove next to the Terrace Garden highlight important moments in the institution's history, the relationship between the public and the collections, the important of the scientific activities carried out at the Museum, and the process of reconstruction after the fire in 2018.

"Our group loved the exhibits and we were very much welcomed. We had visited the museum a week before the fire, so it was very exciting to see the museum standing, the museum glive!



Another very emotional moment was when one of our students recognized her grandfather in a photograph that is in the open-air exhibition. He collaborated with the Museum's collections a long time ago. We found everything very interesting and will definitely return."

Brandira Proença

Coordinator | Cedro Educação Especial



BICENTENNIAL

ARTISTIC PRESENTATIONS

Celebrations for Brazil's Bicentennial Independence and the delivery of Paço's restored façade included the participation of some of greatest names in Brazilian art and culture.

The free program brought Quinta da Boa Vista to life and was made possible by support from the Rio de Janeiro Museum of Art, the Organization of Ibero-American States (OEI), the Municipal Secretariat of Culture, Bradesco, and Vale Cultural Institute.





"We are rediscovering ways to celebrate this area through our National Museum.

I was there (on the day of the fire) and saw the flames. I was certain that we would rebuild the Museum and, from there, reinvigorate Quinta and recognize its eternal importance!"

Marcos Frota
Actor, circus performer







"For us, the
Brazilian Symphony
Orchestra, it was a great honor and
a joy to be able to be part of Brazil's
Independence Day celebrations as part
of the Museu Nacional Vive on event.
The Museum is such an important
institution for our country."

Luiza Sales

Production Manager - Brazilian Symphony Orchestra





BICENTENNIAL

EDUCATIONAL INITIATIVES

In partnership with the National Museum/ UFRJ's Educational Assistance Section, several educational initiatives were implemented at Quinta da Boa Vista between September and October 2022. A total of 3.541 people, mainly children and adolescents, were accompanied in visits to the exhibits and participated in educational workshops.



EDUCATION AND CULTURE

The MNV Project has been developing its education and culture program with consultation from specialists and the involvement of schools and museums in Rio de Janeiro. With the motto Building a learned city through Education and Culture, a museum education network is currently being formed. The main objective is to generate greater dialogue with regards to the educational practices of each institution involved, enhancing the use of resources and expanding the reach of programs.

MUSEUM AND SOCIETY

CAMPAIGN FOR RECOMPOSITION OF COLLECTIONS

Started in September 2021 by the Museu Nacional/ UFRJ, the Recompoe campaign reaped good results in 2022. Minerals, taxidermied animals, fossils, archaeological materials and examples of African and Indigenous culture are among the pieces recently received by the institution.





CERAMICS FROM THE QUILOMBOLA COMMUNITY
OF BURITI DO MEIO (MG) IS ONE OF THE PIECES

RECENTLY DONATED TO THE MUSEUM

- \rightarrow 1.046 donated itens
- → 60 donors from Brazil and overseas

CREDITS: FRANCISCO MOREIRA DA COSTA. DIGITIZED COLLECTION OF THE SECTOR OF ETHNOLOGY AND ETHNOGRAPHY (MN/UFRJ)

- → Safekeeping and conservation of collections received
- → List of most desired collections
- Development of collections policy

"The community itself selected the pieces, including a cooking pot produced more than 200 years ago and a container that performs a variety functions in our territory, such as storage of water and food. Our artisanship serves a wide range of purposes and our intention is to encourage reflection on life in quilombolas (traditional Indigenous/Black Brazilian communities) and the meaning of the land through art. Visitors to the museum will be able to see our land, our art, our love."

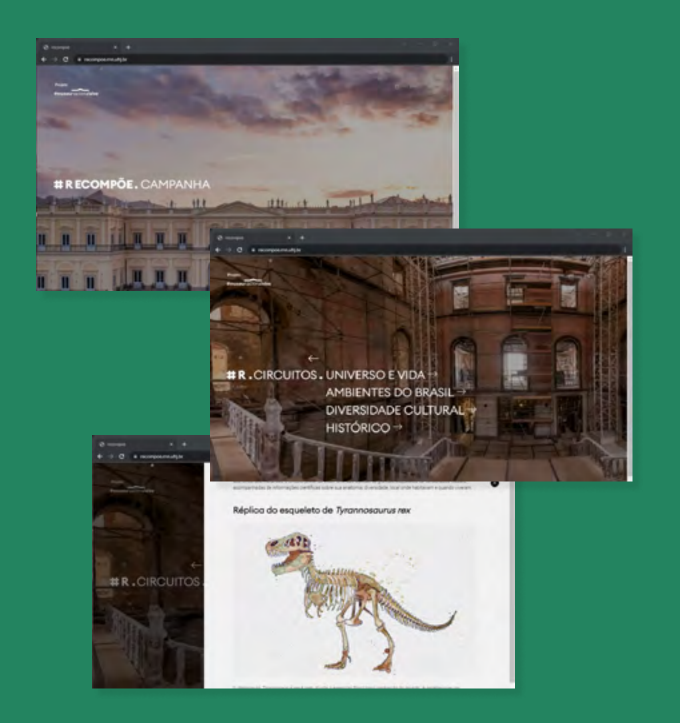
Wendell Lima

Representative from Quilombo Buriti do Meio (MG), which donated a series of ceramic pieces



PARIDEIRA STONE FROM AROUCA GEOPARK (PORTUGAL) IS ONE OF THE DONATIONS FROM THE INTERNATIONAL COMMUNITY





MUSEUM AND SOCIETY

NEW SITE

By accessing the website recompoe.mn.ufrj.br
the public can follow the progress that is made through donations, navigate through the Gallery of Wishes, which consists of **36 pieces** that are highly desired by the Curation Committee, view donor testimonials, and find information on how to donate to the Museum and contribute to rebuilding efforts.

"I was very pleased to make a donation and was certain that it would not only to help recover everything that was lost in the fire, but serve science, particularly given how sought after this collection is. I have no doubt that, as a citizen, a lover of the sciences and a defender of nature, this collection is in the best possible hands."

Nando Reis Musician and composer

Watch the full testimonial

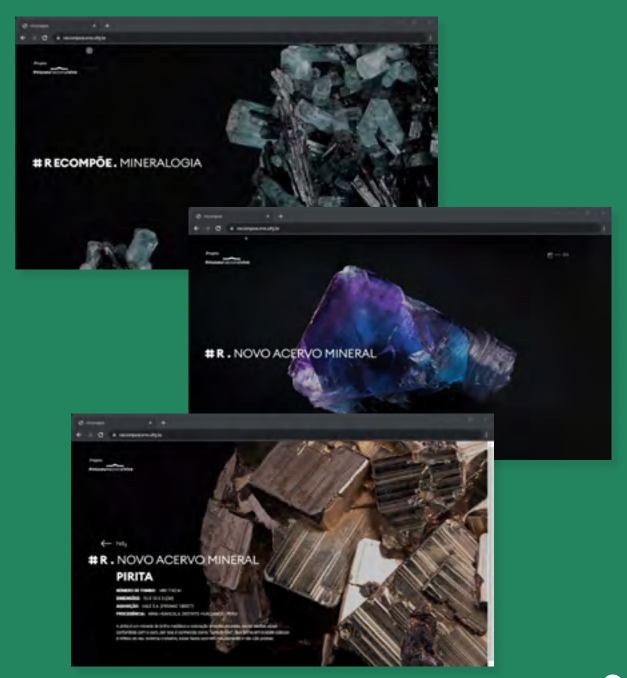
MUSEUM AND SOCIETY

RECOMPÕE. MINERALOGIA VIRTUAL EXHIBIT

Launched in December 2022, the exhibit invites the public through two virtual rooms. The first room presents images and scientific information about nine different minerals, two of which were recently donated and seven acquired through Vale's sponsorship under the Cultural Incentive Law.

The second part of the exhibit presents the transformations provoked by the fire through five items that were retrieved after the incident.

Access recompoe.mn.ufrj.br



THE PROJECT IN THE MEDIA

PRESS REPERCUSSIONS

ONLINE

5376

notícias

TV AND RÁDIO

233

news | 14 hours and 46 minutes

NEWSPAPERS AND MAGAZINES

231 news

MEDIA VALUE

R\$ 171.315.368,00*

* Estimated budget based on advertisements tables, if a monetary value was attributed at the end of the period.

ESTADÃO



GLOBO NEWS



TV GLOBO



O GLOBO



THE PROJECT IN THE MEDIA

SOCIAL MEDIA

Focus on video dissemination about works and projects in progress

Dissemination of exhibits, educational and cultural activities

2.616.754

users reached by digital influencers









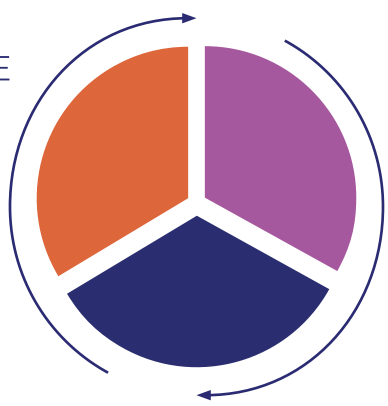
GOVERNANCE

The governance is centered on the following:

STEERING COMMITTEE + MANAGEMENT TECHNICAL WORKGROUP

A deliberative body responsible for planning, implementing, monitoring, communicating, and evaluating the Project and coordinating the Management Technical Workgroup.

Formed by representatives from UFRJ, Museu Nacional, UNESCO, Instituto Cultural Vale, and a civil society representative.



INSTITUTIONAL COMMITTEE

A consultive body who assures a permanent and transparent communication with society. It is formed by public, private, and governmental participants from:
Academia Brasileira de Ciências,
Câmara Comunitária de São
Cristóvão, Germany, Portugal, Austria, the Goethe Institute, ICCROM, ICOM, SAMN, MEC, Rio de Janeiro City Hall, SBPC, UFRJ, Museu Nacional, BNDES, Instituto Cultural Vale, and UNESCO.

AFTER INAUGURATION, SAFETY AND SUSTAINABILITY WORKGROUP

Coordinated by BNDES, the Workgroup develops economic feasibility studies, organizational structure, management, and safety best practices for the Museu Nacional after its inauguration. Formed by representatives from UFRJ, Museu Nacional, UNESCO, Instituto Cultural Vale and SAMN.

MANAGEMENT

PRELIMINARY BUDGET

(IN MILLION)

TOTAL	R\$ 433,3 million
V. Contingency	R\$ 21,9
IV. Educative Actions / Communication	R\$ 6,4
III. Central Library	R\$ 20,6
II. Research and Educative Campus Museu Nacional/UFRJ	R\$ 88,2
I. Paço de São Cristóvão and anex Alípio de Miranda Ribeiro Restoration	R\$ 296,2
ITEM	CURRENT BUDGET

52

MANAGEMENT

FUNDRAISING

FEDERAL GOVERNMENT

Parliament's amendments R\$ 56,4 million

MEC R\$ 18,4 million

BNDES RS 50 million

MCTI RS 20 million

STATE GOVERNMENT

ALERJ R\$ 20 million

PRIVATE SECTOR

Vale R\$ 50,5 million

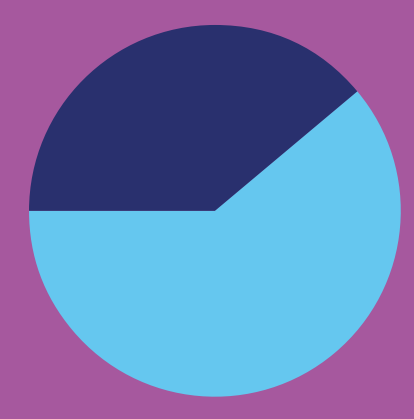
BRADESCO R\$ 50 million

TOTAL R\$ 265,3 million

TOTAL ESTIMATED BUDGET

R\$ 433,3 million





61%

raised R\$ 265,3 million

TIMELINE

2023

Delivery of renovation works and expansion of the Central Library

Delivery of works at the Research and Education Campus

Final delivery of the facade and roofing works for wing 1 (Paço de São Cristóvão)

Start of works on facades and roofing in wings 2, 3 and 4 at Paço

Architectural designs and supplementary documents completed

2024/2027

Start of works inside the Palace and Annex

Start of works in gardens

Delivery of facades and roofing in wings 2, 3 and 4 at Paço

Execution and delivery of works inside the Palace, Annex and Museography

Execution and delivery of works in gardens

Assembly of exhibit

Museu Nacional/UFRJ completely reopened







WING 2



NG 3



WING



STEERING COMMITTEE

UFRJ AND MUSEU NACIONAL

Denise Pires de Carvalho

UFRJ Rector

Alternate: **Fernando Ribeiro**Professor at COPPE/UFRJ

Carlos Frederico Leão Rocha

UFRJ Vice Dean

Alternate: **João Carlos Ferraz** Professor at UFRJ Institute of Economics

Alexander Kellner

Director of the Museu Nacional/UFRJ

Alternate: **Ronaldo Fernandes**Adjunct Technical-Scientific Director of the Museu Nacional/UFRJ

UNESCO

Marlova Jovchelovitch Noleto

UNESCO Director and Representative in Brazil

Alternate: **Isabel de Paula**Culture Sector Coordinator

VALE CULTURAL INSTITUTE

Hugo Barreto

President-Director

Alternate: Luciana Gondim

Executive Director

Flavia Constant

Vice-President of the Strategic Council Vale

Alternate: **Marize Mattos**Sponsorship Coordinator

CIVIL SOCIETY REPRESENTATIVE

Marcelo Mattos Araujo

Museologist and lawyer

INSTITUTIONAL COMMITTEEE

Denise Pires de Carvalho

UFRJ Dean

Alexander Kellner

Director of the Museu Nacional/UFRJ

Krista Pikkat

UNESCO Director of Culture and Emergencies

Luciana Gondim

Executive director of Vale Cultural Institute

Julio Costa Leite

BNDES Public and Socioenvironmental Management Deputy Managing Director

Sávio Luis Ferreira Neves Filho

Secretary of Tourism of the Government of the State of Rio de Janeiro

Renata Motta

ICOM Brazil President

Maria Vargas

Brazilian Academy of Sciences (ABC) President

Otávio Guilherme Cardoso Alves Velho

Brazilian Society for the Progress of Science (SBPC)

José Luiz Pedersoli

International Centre for the Study of the Preservation and Restoration of Cultural Property (ICCROM)

Juarez Maia de Carvalho

Technical Director of the São Cristóvão Community Chamber

Sophia Hirthammer

Government of Germany

Joachim Schemel

Consulate General of Germany in Rio de Janeiro

Carola Lentz

President of the Goethe Institute

Isabel Holzl

Instituto Goethe Rio de Janeiro

Rita Jerômino

Government of Portugal

Alexandra Pinho

Director of Instituto Camões

Judith Schildberger

Government of Austria

Maria Carolina Machado Mello de Sousa

Ministry of Education

Mariângela Menezes

President of the 'Amigos do Museu Nacional' Association

MANAGEMENT TECHNICAL WORKGROUP

UFRJ and MUSEU NACIONAL

Carlos Frederico Leão Rocha

UFRJ Vice-Rector

João Carlos Ferraz

Professor at UFRJ Institute of Economics

Alexander Kellner

Museu Nacional/UFRJ Director

UNESCO

Isabel de Paula

Culture Sector Coordinator

Diogo Carvalho

Project Officer (Culture)

Antía Vilela Díaz

Project management consultant (Culture)

VALE CULTURAL INSTITUTE

Hugo Barreto

President-Director

BNDES

Fabrício Brollo Dunham

Urban Development, Tourism, and Culture Department Manager

SAMN

Mariângela Menezes

President

COORDENAÇÃO

Lucia Basto

Project Museu Nacional Vive Executive Manager

Patricia Hockensmith

Project Museu Nacional Vive Institutional Development Coordinator

AFTER INAUGURATION SAFETY AND SUSTAINABILITY WORKGROUP

Luciane Gorgulho

Chief of the BNDES Development, Culture and Tourism Division

Alternate: Fabrício Brollo

BNDES Urban Development, Culture and Tourism Division Manager

Carlos Frederico Leão Rocha

UFRJ Vice-Rector

Alternate: João Carlos Ferraz

Professor at UFRJ Institute of Economics

Alexander Kellner

Director of the Museu Nacional/UFRJ

Alternate: Mariah Martins

Chief of Cabinet of the Museu Nacional/UFRJ

Isabel de Paula

UNESCO Culture Sector Coordinator

Alternative: Sylvio Carneiro de Farias

Consultor da UNESCO

Hugo Barreto

President-Director of Vale Cultural Institute

Alternate: Luciana Gondim

Executive Director of Vale Cultural Institute

Mariângela Menezes

SAMN President

Alternate: Rosemeri Orth

SAMN Finance Manager

Lucia Basto

Museu Nacional Vive Project Executive Manager

Alternate: Patricia Hockensmith

Project Museu Nacional Vive Institutional Development

Coordinator

TECHNICAL TEAM

UNESCO CONSULTANTS

Lucia Basto

Lead manager

Ana Lúcia Gonçalves

Coordinated and Integrated Management

Antía Vilela Díaz

Project management

Sylvio Carneiro de Farias

Executive Management

Maria Amélia de Mello Galvão

Executive Management

Nathália Rocha

Executive Management

Claudia Coutinho

Executive Management

Caio Dias

New Exhibitions Management

Luiz de Figueiredo

Administrative Management

Tiago Montenegro

Strategic Communication Coordinator

Renata Baltar

Advising on national and international cooperation for new acquisitions

SAMN CONSULTANT

Patricia Hockensmith

Institutional Development

MUSEU NACIONAL/UFRJ

HISTORICAL, ARCHITECTURAL AND MUSEOGRAPHICAL CONTENT

Maria Paula van Biene

Technical Office Chief Architect of the Museu Nacional/UFRJ

Thais Mayumi

Museologist of the Museu Nacional/UFRJ

Amanda Cavalcanti

Museologist of the Museu Nacional/UFRJ

Guilherme Machado

Museologist of the Museu Nacional/UFRJ

Paulo Victor Catharino Gitsin

Museologist of the Museu Nacional/UFRJ

MANAGING INSTITUTIONS

The actions of the Project are financed with private and public resources. The following institutions were assigned to manage these resources and implement the planned activities:

Associação Amigos do Museu Nacional (SAMN)

www.samn.org.br

Fundação Coordenação de Projetos Pesquisas e Estudos Tecnológicos (COPPETEC)

www.coppetec.coppe.ufrj.br

Fundação José Bonifácio (FUJB)

www.fujb.ufrj.br

UFRJ

www.ufrj.br

UNESCO

pt.unesco.org/fieldoffice/brasilia

RESEARCHERS FOR NEW EXHIBITS

UNESCO MANAGEMENT

Aline Chaves Rabelo

African and Afro-Brazilian Cultures

Carolina Bezerra Machado

Social History

Célia Helena Cezar Boyadjian

Archeology

Conrado Vieira

Microbiology

Cristine Carole Muggler

Geology

Edmar Santos

Biological Anthropology

Elder de Oliveira Sodré

Ecology

Fernanda Ribeiro Amaro

Indigenous Cultures

Fernando Coreixas de Moraes

Evolutionary Biology

Flávia Requeijo

Astronomy

Janaina Lacerda Furtado

History of Science

Joaquim Araújo

African and Afro-Brazilian Cultures

Josiane Kunzler

Paleontology

Juliana Lopes Segadilha

Evolutionary Biology

Letícia Costa Rodrigues

Vianna

Social Anthropology

Nely Palermo

Geology of Brazil

Rafael Santana Gonçalves

de Andrade

Indigenous Ethnology

Victor Emmanuel Abalada

Social History

CONCEPTION OF NARRATIVES FOR THE NEW EXHIBITS

UNESCO MANAGEMENT

Andres Clerici

Creation diretor

Carlos M. Rodriguez

Design Director

Coca Albers

Art director

DESIGNERS, COMPANIES AND TECHNICAL CONSULTANTS

UNESCO MANAGEMENT

H+F Arquitetos e Atelier de Arquitetura

Architecture and restoration

Marcos Holtz

Acoustics

PBSoluções de Engenharia Ltda

Anchoring

Integrar Climatização Ltda

Air conditioning

RPM Engenharia e Sistema Contra Incêndio Ltda

Firefighting

Igor Alvim

Frames: glass and frames

ENGETI Consultoria

e Engenharia S.S. Ltda

Structure

Pedro Bosco Mota Pinto

Flow

Ld Studio Projetos de Iluminação

Lighting

Cetimper Consultoria de Engenharia Ltda

Waterproofing

Nestor Dale Caluby Neto

Hydraulic installations - preliminary Study and preliminary project

Claudio dos Reis Corrêa

Building Installations - electrical and SPDA preliminary study

Spalla Engenharia Eireli

Building installations

Geomap Engenharia

e Topografia Ltda

Planaltimetric survey

Contier Arquitetura S/S

Topographic survey and BIM modeling

Flug Soluções

e Tecnologias Ltda

BIM modeling

Expomus - Exposições Museus

e Projetos Culturais

Museography, visual communication and universal accessibility

EMBYÁ Paisagismo, Urbanismo e Arquitetura Ltda

Landscaping

Velatura Restaurações Ltda

Pre-Consolidation and protection of integrated assets of wing 1

Guilherme Neves Castagna

Water relocation / drainage

Jugend Controle Predial Eireli

Electronic systems

Seed Solution Engenharia Ltda

Sustainability

Artur de Miranda Salvaterra

Vertical transport

MANAGEMENT

Setec Hidrobrasileira Obras

e Projetos Ltda

Project management

GDP Gerenciamento e

Desenvolvimento de Projetos

BIM Management and coordination

SYSTEMS

Construtivo - Bimtrack

Virtual platform

WORKS PAÇO DE SÃO CRISTÓVÃO

Construtora Biapó Ltda

Pre-consolidation and protection of integrated assets

COMMUNICATION

Felipe Cohen

Photography and video

Nancy Torres

Designer

Mércia Ribeiro

Internal communication

DESIGNERS, COMPANIES AND TECHNICAL CONSULTANTS

SAMN MANAGEMENT

PACO DE SÃO CRISTÓVÃO

Concrejato Serviços Técnicos de Engenharia S.A

Restoration of facades, frames, new roofs and structural recovery of Block

Velatura Restaurações Ltda

Management

AF Projetos de Engenharia Ltda Epp e Resgate Consultoria em Patrimônio

Technical monitoring

CENTRAL LIBRARY

Onetek Engenharia Ltda

Management

Consórcio HMA – BETHON – CEMOPE – INTEGRAR – BOSCO – PRINST

Architectural executive project for renovation and modernization

Henrique Mindlin Arquitetos Associados Ltda (HMA)
Bethon Stahlcemope Consultoria e Projetos Ltda – Epp Engenharia P
CEMOPE Consultoria e Projetos Ltda
Integrar Cimalização Ltda, Bosco & Associados Ltda – EPP

Prinst Engenharia de Segurança contra incêndio Ltda

Retrofit – Engenharia de Serviços Ltda

Revitalization and expansion works, building installations, electrical, hydraulics, rainwater, SPDA, sewage, firefighting and special facilities

ARCHAEOLOGICAL MONITORING

Dr. Marcos André Torres de Souza (MN/UFRJ)

Lead coordinator

Ms. Andrea Cavalcanti de Albuquerque Jundi Morgado

Field and laboratory coordinator

Ms. Marina Coppoli Dias de Miranda

Archeologist

Maria Luísa Soares Maciel

Archeologist

LEGAL ADVISORY

Lins de Vasconcelos Advogados

COMMUNICATION

Lapa Comunicação

Social networks

Trevo Comunicativa

Press office

FUJB MANAGEMENT

LABORATORY MODULES
EMERGENCY ON CAMPUS OF
RESEARCH AND TEACHING

Soloteste Engenharia Ltda

Engineering survey

Archi 5 Arquitetos Associados Ltda

Basic and executive projects

Vento Sul Engenharia Ltda

Construction

Archi 5 Arquitetos Associados Ltda

Management and inspection

LABORATORY FOR HANDLING OF COLLECTIONS IN LIQUID MEDIUM

Econômica Engenharia e Obras Ltda

Basic and executive projects

COPPETEC MANAGEMENT

ADVANCED RESEARCH EQUIPMENTS

Carl Zeiss (Fabricante e Fornecedora)

Microtomograph (XRM 515 System) Scanning electron microscope (EVO10)

PROJETO MUSEU NACIONAL VIVE



COOPERAÇÃO







APOIO FINANCEIRO

PATROCÍNIO PLATINA







BENEMÉRITOS





PROPONENTES

ASSOCIAÇÃO AMIGOS DO MUSEU NACIONAL FUNDAÇÃO COPPETEC FUNDAÇÃO UNIVERSITÁRIA JOSÉ BONIFÁCIO

PR6 UFRJ UNESCO

MINISTÉRIO DA **EDUCAÇÃO**

APOIO

MINISTÉRIO DA CIÊNCIA, TECNOLOGIA E INOVAÇÃO

REALIZAÇÃO

MINISTÉRIO DA **CULTURA**



