

## Contributions from 10-year Biodiversity Research Consortium to the Sustainability of Bauxite Mine Operations

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### Abstract



The Biodiversity Research Consortium Brazil – Norway (BRC) is a partnership between Hydro and four research institutions: Federal University of Pará (UFPA), Museu Paraense Emílio Goeldi (MPEG), the Federal Rural University of the Amazon (UFRA) and the University of Oslo (UiO). The consortium was founded in 2013 and has approved 26 research projects so far, and more than 250 people have benefited from it amongst students, technicians, and researchers. Nine projects were concluded from which two projects are being renewed, 1 project has not started yet, and the 16 projects that are underway have research planned until 2026. With the promotion of research projects many positive results are obtained in addition to the gain in scientific knowledge, such as the investment in permanent materials to improve the structure of laboratories in the educational institutions and the increase of income of students and researchers through the scholarships included in the projects. In this paper, based on the studies published within the consortium, we are going to evaluate the contributions of the research projects to the knowledge about biodiversity in the mining area and surrounds, how this knowledge has contributed to the sustainability of Hydro Paragominas operations, and the social benefits that came from the consortium over 10 years of existence.

**Keywords:** Biodiversity, Bauxite mining, Scientific research, Amazon, Partnership.

### 1. Introduction

The Brazil-Norway Biodiversity Research Consortium (BRC) conducts research on biodiversity and climate change in the Brazilian Amazon. Founded in 2013, the governance of the BRC is composed of representatives of the 5 participating institutions, the Federal University of Pará (UFPA), the Emílio Goeldi Museum of Pará (MPEG), the Federal Rural University of the Amazon (UFRA), the University of Oslo (UiO) and the Norwegian aluminum production company Norsk Hydro (Hydro), organized in two nuclei: Board and Scientific Committee, in addition to the BRC secretariat. The first agreement of the BRC was signed in 2013 and it has been running since then with 26 approved research projects so far.

In the BRC Consortium agreement, the main objective of the cooperation is to "develop applied and basic research activities and build a solid foundation of results in biodiversity and climate knowledge" among the partners. The consortium should also contribute to the "enhancement of the university-industry partnership". In addition to exchange, joint research and publications, "graduate studies (master's and doctorate) will be an important element of the consortium's activity."

The BRC was created with a primary focus on the upstream activities within the aluminum value chain and specifically on bauxite extraction by Hydro's operations in the State of Pará, promoting basic and applied research for more sustainable practices in mining operations. The impact of bauxite extraction on the environment is well documented; areas of forest need to be removed to allow access to this raw material, impacting the forest, the soil and fauna in that area. Thus, the BRC should focus not only on research for the improvement of restoration techniques, but also conduct research that may inform managers how to achieve the 'State of the Art' in the rehabilitation of mined areas combining the operational activities of bauxite mining in all its stages with scientific-based knowledge. This includes research on optimal monitoring of the biodiversity recovery, as life-forms return to restoration areas, compared to the biodiversity of the original forest.

## 2. Methods

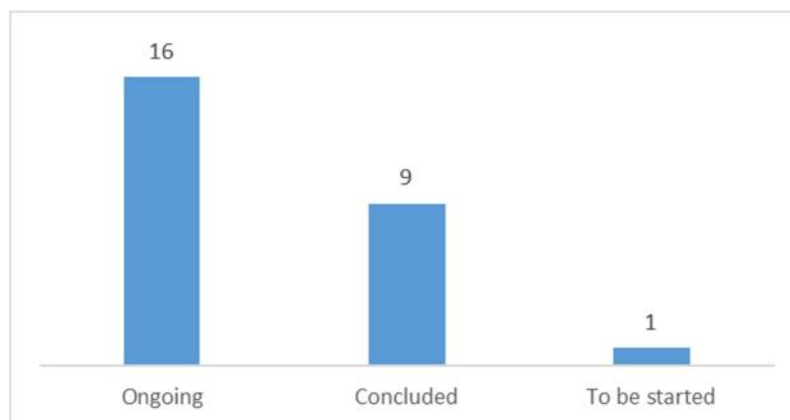
The present work was carried out through bibliographic research which consists of the review of the literature related to the BRC consortium. To this end, annual reports, scientific papers, thesis, articles, internal financial reports, and the BRC site were consulted.

## 3. Results and discussions

On topic 3.1 we demonstrate the contributions of the research projects to the knowledge about biodiversity in the mining area and surrounds, and how this knowledge has contributed to the sustainability of Hydro Paragominas operations. On topic 3.2, we present the social benefits generated through the consortium with Hydro Paragominas' support and funding.

### 3.1 Contributions to science and knowledge on biodiversity

To support the acquisition of science-based knowledge in the Amazon and in the mining areas, the consortium has a total of 26 approved projects. Most of the projects are currently active and 9 are concluded (Figure 1). The BRC projects are developed in different lines of research related to biodiversity, according to the definitions of each project call.



**Figure 1. Status of the 26 projects approved within the consortium (reference year: 2022).**

Throughout the consortium existence (from 2013 to 2023), there were 53 papers published in important scientific journals since the signing of the agreement until september/2023, and other 5 productions that have been submitted (Figure 2). Among the most prominent journals that BRC projects have published we can mention Ecological Indicators, PlosOne, Hidrobiologia and Journal of Animal Ecology, all with factor impact over 2.0.

Additionally, through the projects nearly 2.9 MBRL was invested in permanent material for the universities and institutions involved. Among these investments there are the construction of greenhouses, laboratory and electronic equipment acquisition, as well as remodel of buildings and other university facilities. These investments promoted better infrastructure in public institutions for research and will continue to be used on behalf of science even after the BRC projects are concluded.

Through the projects funding, Hydro Paragominas has also invested approximately 5 MBRL into the university financial institution, which supports its continuity on helping manage the investments of private companies to the academy.

#### 4. Conclusion

During this decade BRC has matured from a formal agreement into a fully operational research consortium. The board and scientific committee are constituted and consolidated. This is achieved through frequent events and personal encounters and is clearly shown in the open discussions about the environmental status at Hydro Paragominas.

The studies developed through BRC consortium have brought applied knowledge related to the rehabilitation of mined areas, besides we have considerably increased our knowledge on biodiversity within Hydro Paragominas' areas, from big mammals to small insects.

The consortium has also positively impacted the life of the people involved in it. The 26 projects were possible because of BRC, the consortium has supported students in their process of obtaining master's, doctorate and post-doctorate degrees.

The increase in BRC's participation in all kinds of events, both national and international, indicates that we are on the right track regarding the improvement of the relevance of the BRC on the world scene. More and more people are paying attention to BRC's research and relevance, thanks to the great efforts of all the people involved in the consortium.

Through their participation in the Brazil-Norway Biodiversity Research Consortium (BRC), Norsk Hydro and Hydro Paragominas have contributed directly to the promotion of scientific research on the Amazonian biodiversity.

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