**ANNUAL REPORT**

**GLOBE Bolivia**

**2019 - 2021**

TABLE OF CONTENTS

[INTRODUCTION 3](#_Toc103938925)

[EDUCATION 4](#_Toc103938926)

[SCIENCE 5](#_Toc103938927)

[COMMUNITY 6](#_Toc103938928)

[APENDIX 7](#_Toc103938929)

# INTRODUCTION

The National Service of Meteorology and Hydrology of Bolivia is the institution in charge of coordinating the Global Program for Learning and Observations for the Benefit of the Environment (GLOBE) in Bolivia. GLOBE is an international science and education program that offers students and the world public the opportunity to participate in the compilation of atmospheric data and the analysis of this information, in order to contribute to the knowledge of the Earth and the environment.

# EDUCATION

We have planned to work in cooperation with the Ministry of Health through the National Program for the Prevention and Control of Dengue, who developed the integrated management strategy for prevention and control of the document that determines mechanisms to prevent the spread of the Aedes Aegypti vector that transmits Zika. , dengue and chikungunya.

The Integrated Management Strategy for the Prevention and Control of Dengue, Chikungunya and Zika consolidates the social; inter sectoral process and health authorities, which are determinants of health. It is for this reason that it was coordinated to carry out inter-institutional work for training in education and prevention in prioritized municipalities. Due to social and political conflicts in the country, as well as the subsequent appearance of the COVID 19 pandemic, all coordination activities needed to be suspended.

# SCIENCE

As part of GLOBE's vision to understand the environment, work was being done with the participation and collaboration of scientists and university professionals on the influence of meteorological parameters on COVID 19. Due to the impact generated by the pandemic on all sectors including meteorological services due to the impact on the collection of hydro meteorological information, data collection was insufficient, as was the information generated by the health sector. It is for this reason that he took a break in the investigation and the webinar has been postponed, until the necessary information for the study is completed.

# COMMUNITY

# APENDIX

Michelle Vasquez-Castro

Engineer in Environment and Natural Resources. Master in progress in Hydrology and Hydraulics.

Analyst of the Risk Management Unit of the National Service of Meteorology and Hydrology

SENAMHI – Bolivia

CC GLOBE

Sergio Campero Marin

Agronomist

CC GLOBE

Agricultural drought specialist and monitoring. Pachayatiña Project. EUROCLIMA+ Program