Title

Authors

# Abstract (300 words)

1. What is the question I want to answer? (problem)
2. Why this answering this question is important? (relevance)
3. What I already know about this? (state-of-art)
4. What are the gaps on the knowledge? (contribution)
5. How my research will fill these gaps? (aims)
6. Which hypothesis I am planning to test to help me to answer this question? (hypothesis)
7. Which evidences I am collecting to answer my question? (methods)
8. What are my main findings? (results)
9. Making a long story short, what is the answer for my question? (conclusions)
10. What I expect to be the implications/applications of my findings? (applications)

# Introduction

# Methods

1. Provide general introduction and overview of the materials/methods and give the source of materials/methods used
2. Supply essential background information
3. Provide specific and precise detail about materials and methods
4. Justify choices made
5. Indicate the appropriate care was taken
6. Relate materials and methods to other studies
7. Indicate were problems occurred

## Species sampling

## Experiments/data collection

## Analysis

# Results

# Discussion

# Bibliography

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| **Date** | **Task** | **Time invested** | **Progress** | **Challenge** |
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