

1. Introduction

The purpose of this study is to investigate the effects of the independent variable on the dependent variable.

The study was conducted in a laboratory setting over a period of 12 weeks.

The participants were randomly assigned to two groups: the experimental group and the control group.

The experimental group received the treatment, while the control group did not.

The results of the study are presented in the following tables and graphs.

The data shows a significant difference between the two groups, indicating that the treatment had a positive effect.

The findings suggest that the independent variable is a significant factor in determining the outcome.

These results have important implications for the field of study and warrant further research.

The study was limited by the sample size and the duration of the experiment.

Future research should explore the long-term effects of the treatment and investigate other potential factors.

In conclusion, the study provides evidence that the independent variable significantly influences the dependent variable.

Impacts

1. Direct impacts

- loss of habitat
- disturbance to wildlife
- noise & vibration
- air quality
- water quality

Indirect impacts

- increased traffic

- increased noise

Secondary impacts

- increased traffic

- increased noise

Tertiary impacts

- increased traffic

- increased noise

Primary

Direct impacts of the project

Construction activities

Operation of the project

Maintenance activities

Decommissioning activities

Abandonment of the project

Remediation activities

Rehabilitation activities

Restoration activities

Conservation activities

Monitoring activities

Secondary

Indirect impacts of the project

Construction activities

Operation of the project

Maintenance activities

Decommissioning activities

Abandonment of the project

Remediation activities

Rehabilitation activities

Restoration activities

Conservation activities

Monitoring activities

Tertiary

Impacts of the project on the environment

Construction activities

Operation of the project

Maintenance activities

Decommissioning activities

Abandonment of the project

Remediation activities

Rehabilitation activities

Restoration activities

Conservation activities

Monitoring activities

DETAILS OF THE SOLD LAND:-
 IN VILAGE - TELAIYA, TELAIYA No. 244, P. S. - TELAIYA, WARD No. -
 UNDER JHUMRI TELAIYA NAGAR PARISHAD, PARGANA - GUMDI,
 DISTRICT - KODERMA, JHARKHAND
 SCALE - 1 INCH = 320 FEET
 KHATA No. - 604, PLOT No. - 744B
 AREA - 50 DECIMALS
 PARTITION AREA - 36.50 DECIMALS
 (INCLUDING 12' x 8' ROAD)



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