

# WILD TOMORROW SURVEY ANALYSIS REPORT

### **KEVIN OBOTE**

### CONTENT:

- 1. Introduction
- 2. Methodology
- 3. Analysis Findings
- 4. Interpretation and Discussion
- 5. Recommendations
- 6. Conclusion

## INTRODUCTION

The introduction provides a concise overview of the analysis conducted on a conservation survey administered by lessons in conservation.

It outlines the purpose and scope of the survey, focusing on assessing participants' knowledge, attitudes, and perceptions related to conservation topics.

The significance of the survey findings is emphasized, highlighting their importance in informing decision-making processes and guiding future conservation education initiatives within the organization.



### METHODOLOGY

Data was collected through survey.

The survey data underwent cleaning to eliminate inconsistencies

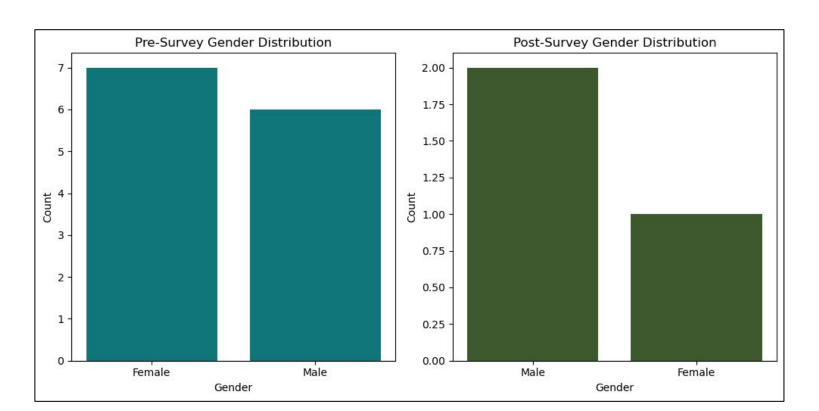
A systematic and thorough approach was taken to analyze the survey data and derive meaningful insights

#### PRE-SURVEY

me and Surname:			Age:_		Boy /
1.	Have you learned about	t conservation?	YES	NO	
2.	Have you seen animals	in the wild?	YES	NO	
3.	Does the Earth need our	r help?	YES	NO	
4.	What is your favorite animal?				
5.	What job do you want one day?				
6.	What is conservation?				
7.	Is it good to kill snakes? V	Why?			
			er)		
	Is it good to kill snakes? V What is an eco-system? Lots of animals having a big party.		Only	living thi	
8.	What is an eco-system?	(Circle the correct answer Community of living and non-living things that work together.	Only		
9.	What is an eco-system?  Lots of animals having a big party.	(Circle the correct answer Community of living and non-living things that work together.	Only	ork toge	

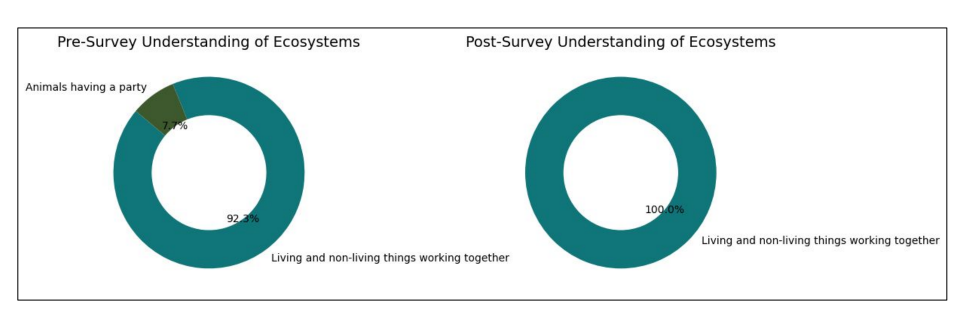
### ANALYSIS FINDING: GENDER DISTRIBUTION

The analysis examines the distribution of genders among survey respondents, highlighting any changes or trends observed before and after the survey administration.



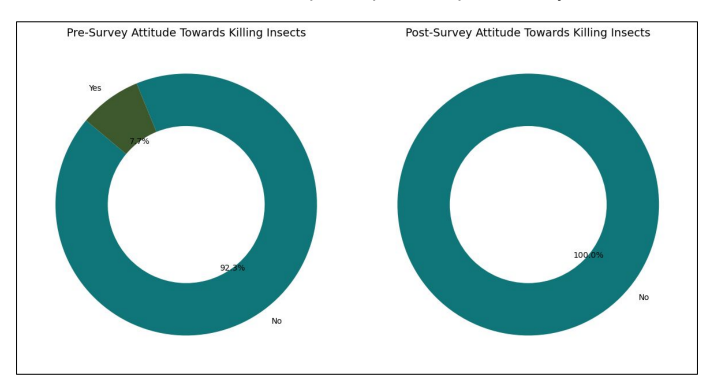
### ANALYSIS FINDING: UNDERSTANDING OF ECOSYSTEMS

This section evaluates respondents' understanding of ecosystems and assesses any shifts in comprehension levels following the survey.



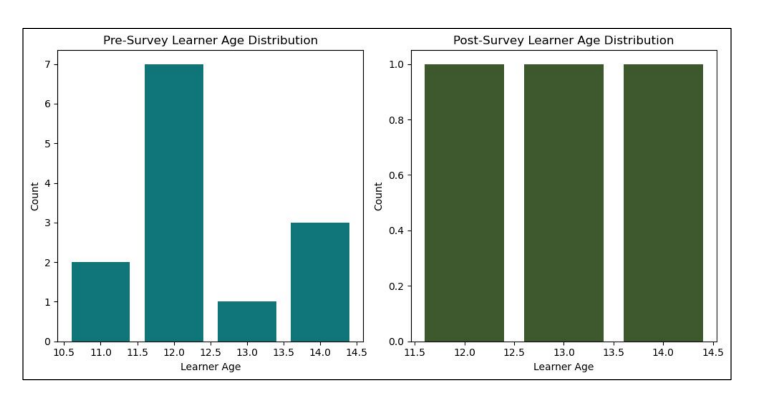
# ANALYSIS FINDING :Ecosystems Attitude Towards Killing Insects

The analysis explores respondents' attitudes towards killing insects and examines any variations in viewpoints pre- and post-survey.



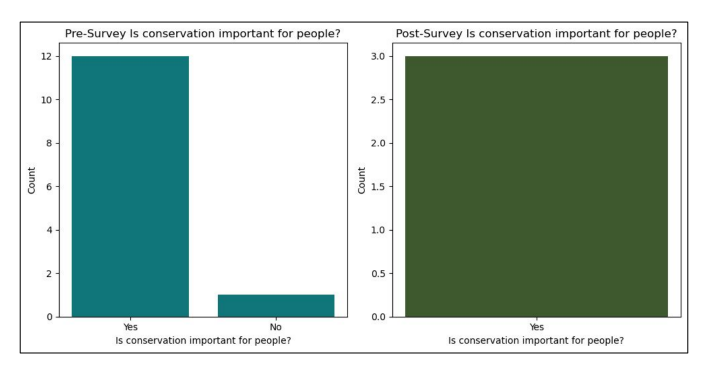
### ANALYSIS FINDING :AGE DISTRIBUTION

This section examines the age distribution of survey participants, identifying any changes or patterns in age demographics over time



# ANALYSIS FINDING :AWARENESS OF CONSERVATION IMPORTANCE

This section examines the age distribution of survey participants, identifying any changes or patterns in age demographics over time



### INTERPRETATION AND RECOMMENDATIONS

The analysis of survey findings provides valuable insights into conservation education, revealing trends and shifts in attitudes.

Tailored educational programs are essential to address knowledge gaps effectively.

However, it's crucial to acknowledge survey limitations, such as biases in demographics and contextual factors affecting interpretation.





### CONCLUSION

The analysis emphasizes the vital role of conservation education in raising awareness and promoting action for environmental conservation. Addressing challenges and capitalizing on opportunities can significantly contribute to biodiversity conservation efforts.

#### **Key Findings Summary:**

Insights include attitude shifts, knowledge variations among demographics, and the significance of targeted interventions.

Importance of Monitoring and Evaluation:
Regular assessment ensures the relevance and impact of conservation education programs, allowing for continuous improvement in addressing conservation challenges.

### **Thank You!**