

Research Proposal

Measuring Food Waste in Prince George Restaurant: Volume, Model, and Effects

Akihiko Mori, MA NRES UNBC

January 01, 2023

1 Introduction

2 Objectives

3 Literature Review

4 Methods

5 Expected Results

6 References

**Research
Proposal**

Akihiko Mori,
MA NRES
UNBC

Introduction

Objectives

Literature
Review

Methods

Expected
Results

References

Introduction

Introduction

Research Proposal

Akihiko Mori,
MA NRES
UNBC

Introduction

Objectives

Literature
Review

Methods

Expected
Results

References

- Bullet 1
- Bullet 2
- Bullet 3

**Research
Proposal**

Akihiko Mori,
MA NRES
UNBC

Introduction

Objectives

Literature
Review

Methods

Expected
Results

References

Objectives

Objectives

Research Proposal

Akihiko Mori,
MA NRES
UNBC

Introduction

Objectives

Literature Review

Methods

Expected Results

References

- Bullet 1
- Bullet 2
- Bullet 3

Research
Proposal

Akihiko Mori,
MA NRES
UNBC

Introduction

Objectives

Literature
Review

Methods

Expected
Results

References

Literature Review

Literature Review

Research
Proposal

Akihiko Mori,
MA NRES
UNBC

Introduction

Objectives

Literature
Review

Methods

Expected
Results

References

- Bullet 1
- Bullet 2
- Bullet 3

**Research
Proposal**

Akihiko Mori,
MA NRES
UNBC

Introduction

Objectives

Literature
Review

Methods

Expected
Results

References

Methods

Methods

Research Proposal

Akihiko Mori,
MA NRES
UNBC

Introduction

Objectives

Literature Review

Methods

Expected Results

References

- Bullet 1
- Bullet 2
- Bullet 3

**Research
Proposal**

Akihiko Mori,
MA NRES
UNBC

Introduction

Objectives

Literature
Review

Methods

**Expected
Results**

References

Expected Results

Expected Results

Research Proposal

Akihiko Mori,
MA NRES
UNBC

Introduction

Objectives

Literature
Review

Methods

**Expected
Results**

References

Current Progress

- Bullet 1
- Bullet 2
- Bullet 3

**Research
Proposal**

Akihiko Mori,
MA NRES
UNBC

Introduction

Objectives

Literature
Review

Methods

Expected
Results

References

References