Project Application Development

Inholland University of Applied Science

Abstract

This research report explores the development of an application that results from a possible solution, to a problem taken from an existing ecological system, by using a mathematical model to show the predicted effects of the proposed measure on the ecosystem.

Research by:

572481 - Adu, Stephen

570027- Andreicha, Semida

563453 - Buaron, Tal

573967 - Cholodov, Andrej

566536 - Domela Nieuwenhuis, Jens

With the assistance of Harald Drillenburg and Koos van Tubergen

Table of Contents

[1. Introduction 2](#_Toc466752323)

[2. Context and Research Questions 2](#_Toc466752324)

[2.1. Context 2](#_Toc466752325)

[2.2. Main Research Question 2](#_Toc466752326)

[2.3. Research Sub-Questions 2](#_Toc466752327)

[3. Research Strategy 2](#_Toc466752328)

[4. Methods 2](#_Toc466752329)

[4.1. Back End Work Development 2](#_Toc466752330)

[4.2. Front End Work Development 2](#_Toc466752331)

[5. Results 2](#_Toc466752332)

[6. Conclusion 2](#_Toc466752333)

[7. Recommendations 2](#_Toc466752334)

[8. Bibliographies 2](#_Toc466752335)

[9. Appendices 2](#_Toc466752336)

# Introduction

# Context and Research Questions

# Context

# Main Research Question

# Research Sub-Questions

# Research Strategy

# Methods

# Back End Work Development

# Front End Work Development

# Results

# Conclusion

# Recommendations

# Bibliographies

# Appendices