Committee Meeting — Year Two

2

3 Summary

4 what is this document

5 Introduction

- $_{\rm 6}$ Introduce general problems of forecasting and predictive ecology
- $_{\mbox{\tiny 7}}$ Core theme of my dissertatoin is understanding how simulation can aid this
- 8 Brief summary of each chapter
- 9 Summarize what is in the rest of the doc
- outline of each chapter with in progress work for what's done, goal-figures for what isn't
- timetable for the next year

Dissertation status

13 Chapter one

- $_{14}$ vignette of how simulation can have pragmatic use in ecology
- 15 general level explanation of the problem
- 16 brief summary of figs,

17 Chapter two

- $_{18}$ introduce it as black box for generating time-series forvariety of systems
- ₁₉ software paper

20 - case-studies

21 Chapter three

- 22 refer to black box from last chapter
- $_{23}$ high-level explanation of concept of forecasting horizon
- 24 concept fig
- ₂₅ projected results figs

26 Chapter four

27 - introduce landscape corridor design problem

Next year time table

29 Additional notes on Phd Stuff

- bios2: internship and so on
- TAing
- 2 courses: bios2 included.

33 Conclusion