# Visualisation of Dynamic Risk

Doctoral Thesis by Sholto Maud

## Analytic Goals

1. Ivestigate method for feeding uncertainty into risk calculations
2. Ivestigate method for evaluating dynamic risk

## Technical Goals

1. Data systems for the presentation of a consistent visualisation
2. Establish risking webservices
3. Consume the risking webservices through the presentation layer

# List of Contents

1. [Chapter 0 - Preface](/Chapters/Chapter0_Preface/README.md)
2. [Chapter 1 - Literature Review](/Chapters/Chapter1_LiteratureReview/README.md)
3. [Chapter 2 - Risk Assessment Methods](/Chapters/Chapter2_RiskAssessmentMethods/README.md)
4. [Chapter 3 - Risk Management Methods](/Chapters/Chapter3_RiskManagementMethods/README.md)
5. [Chapter 4 - Methodological Gap Analysis](/Chapters/Chapter4_MethodologicalGapAnalysis/README.md)
6. [Chapter 5 - Technical Review](/Chapters/Chapter5_TechnicalReview/README.md)
7. [Chapter 6 - Technical Solutions](/Chapters/Chapter6_TechnicalSolutions/README.md)
8. [Chapter 7 - Applied Case Study](/Chapters/Chapter7_AppliedCaseStudy/README.md)
9. [Chapter 8 - Conclusions](/Chapters/Chapter8_Conclusions/README.md)

# TODO:

### Literature Review

### Bitbucket

* API for being able to send tasks/issues in from CLI

### Ansible

* SSH-keygen webuser
* add key to BITBUCKET
* MONGODB
* mongod

### Gaffa

* Simple GWDB form upload from ZIP
* Versioning - dated

### H2node

* Data architecture
* Transformation in
* Transformation out
* gwdb GeoJSON