

# Literature Review Instructions

Rafli Ramdani

TBA

**Azham Hassan Venghat** 

Report for TBA

20 August 2025

MONASH BUSINESS SCHOOL

Department of Econometrics & Business Statistics

**С** ТВА

■ BusEco-Econometrics@monash.edu

ABN: 12 377 614 012







### 1 Objective

To support the development of a flexible, high-resolution modelling framework by conducting a structured literature review of:

- 1. The **existing Tasmanian Enterprise Suitability Maps (TESMs)** their inputs, methods, and limitations
- 2. Comparable **crop suitability models** from other regions
- 3. Emerging, high-value, or climate-resilient crops suitable for Tasmania's cool temperate climate

Your review will guide improvements to TESMs and the inclusion of specialty crops (e.g. truffles).

# 2 Part 1: Review of the Existing Tasmanian Enterprise Suitability Maps (TESMs)

#### 2.1 Tasks

- · Summarise current model features
  - List/tabulate all crops currently included
  - Identify spatial inputs (e.g. rainfall, soil type, temperature, slope)
  - Describe modelling approach (deterministic rules, scoring thresholds)
  - Note assumptions (irrigation assumed, no uncertainty, uniform management)
- · Critically assess limitations
  - Missing inputs (e.g. chill hours, pH, drainage, frost exposure)
  - Lack of uncertainty estimation or validation
  - Inflexibility for adding niche or specialty crops
  - Over generalization (ignoring micro climates, management practices)

#### 2.2 Suggested Comparator Models

Briefly describe **2–3** of the following alternative suitability frameworks, focusing on inputs, methods, uncertainty, extensibility:

- New Zealand S-map & Crop Suitability Layers (Manaaki Whenua Landcare Research)
  - Includes truffles and other specialty crops
  - Integrates soil, climate & management
  - Modular and extensible design
- Victorian Horticulture Crop Suitability Framework
- Queensland Land Suitability Guidelines (DES)
- FAO EcoCrop / GAEZ
- USDA Crop Suitability Tools
- · CSIRO land evaluation frameworks

## 3 Part 2: Literature Review on Emerging & Climate-Resilient Crops

#### 3.1 Selection Criteria

Identify crops that are:

- Not in TESMs
- High-value or specialty (e.g. truffles, saffron, hops)
- Climate-resilient (drought/frost/salinity tolerance)
- Suitable for regenerative, small-scale systems in Tasmania
- Under trial or limited local production (bonus)

Ramdani, Venghat: 20 August 2025

#### 3.2 Crop Summary Requirements

For each candidate crop, capture at minimum the details required as inout to the existing TESM, and any others indentified from your literature review, e.g:

- Climatic: temperature range, rainfall, chill hours, frost/heat tolerance
- Soil: texture, drainage, pH, organic matter
- Topography: slope, elevation suitability
- Water: irrigation needs or dryland tolerance
- Management: pest/disease issues, growing season, pollination
- Markets: value, demand trends, Tasmanian viability
- Model Inputs: spatial variables you could add to TESMs

#### 4 Deliverables

- 1. Narrative Report (4–6 pages)
  - · Executive summary
  - TESMs overview & limitations
  - Comparator model insights
  - 5–10 recommended crops (with focus on truffles)
  - · Recommendations for new inputs & uncertainty handling

#### 2. Reference List

Please only use Peer-reviewed journals, government & industry reports. Use reference formatting according to Monash unit guidelines.

#### **5** Resources

- **TESMs**: https://dpipwe.tas.gov.au/agriculture/land-resources/land-capability-and-suitability/enterprise-suitability
- NZ S-map: https://smap.landcareresearch.co.nz/
- FAO EcoCrop: https://ecocrop.fao.org/
- CSIRO, AgriFutures, DPIPWE, AgVic, QLD DES publications
- Google Scholar, Scopus, Web of Science, Trove

Ramdani, Venghat: 20 August 2025