## Apiary Risk Assessment

## Apiaries - location

Description – *description of site, access, security, number of colonies, condition etc* 

Hazard	Risk	Control
Stings, slips, trips, falls, injury, illness, introduction of disease and pests.	To all unauthorised personnel / livestock / pets – risk of accident, injury, introduction and transfer of pests and disease.	No unauthorised access to apiary; no animals / pets permitted on site; main gate should be closed during apiary work; biosecurity procedures should be observed.
Honeybee Colonies	To all personnel in and around the apiary – risk of stings from bees.	No unauthorised entry to apiary; all personnel in apiary to wear approved PPE – suit, veil, gloves, boots; personnel should have confirmed awareness of apiary risks; keeper should ensure no risk to personnel, pets or livestock in vicinity before commencing work; hives should not be unnecessarily opened when bees in poor temperament.
Rough tussock grassland, underlying scrub growth, wet during winter.	To all personnel – risk of slips, trips, and falls while accessing and working with hives in the apiary.	Authorised access only; suitable footwear necessary; grass track and hive area kept mown during season; no unnecessary vehicular access during winter.
Heavy hive components.	To all personnel – risk of slips, trips, falls, musculoskeletal and other injuries from lifting and carrying operations.	Lifting and carrying operations to be planned beforehand and carried out in approved manner; use physical and mechanical aids where necessary.
Lighted Smoker	To all personnel, hives, equipment and habitat – risk of fire, burning and asphyxiation injuries.	Apiary kept clear of dry vegetation; smoker not to be left unattended whilst lit; use only suitable burning medium avoiding sparks; extinguish smoker and seal spout when not in use.
Chemicals and Treatments	To all personnel / bees – risk of ill-health from incorrect dosage, ingestion, inhalation, contact with chemicals and treatments.	Only use approved chemicals and treatments; ensure compliance with all product safety information; store products in a safe and secure container to avoid unauthorised contact or use. Dispose of old containers / products in approved manner.
Tools and equipment	To all personnel – risk of cuts, abrasions, crushing and penetration injuries.	Only use tools and equipment for intended purpose and in manner prescribed by makers instructions.

## **Apiaries** - location

*Description of apiary location in relation to other apiaries, exposure to bio-risks etc.* Apiary biological security managed by following these steps to avoid the import, transfer and spread of disease, infections, and pests:

## **Biosecurity Control:**

Management Area	Controls
Apiary Hygiene.	Avoid unauthorised / unnecessary vehicle and personnel access to apiary; thoroughly clean clothing after visits to other apiaries; keep protective clothing clean and free of old honey, wax and propolis; use disposable gloves if possible; clean tools and equipment regularly; sterilise hive components before use; collect scrapings and remove from apiary to discourage robbing; keep hives in good repair; replace broken or damaged parts to ensure good fit and discourage robbing; keep brood comb under 3 years old by systematic replacement; remove all unused hive components from the apiary; avoid crushing bees when manipulating hives; keep screens/covers in clean condition if used.
Colony Health.	Keep hives and internal components clean and in good repair; carry out regular detailed inspections; discard old components and rotten frames off-site; keep brood frame foundation under 3 years old by systematic replacement; only use clean foundation from a known source; use careful handling practices when carrying out inspections, avoid crushing bees (other bees will clean up carcasses and spread any exposed infections); use clean screens/covers or dummy boards to avoid robbing during inspections; avoid moving frames between hives unnecessarily; be sure of health status of new colonies, nucs etc; always sterilise second hand components. Be aware of disease incidence in the locality.

Author and date