1 Manipulation of a Ho	neybee Colony
The Candidate will be aw	
1.1 the care needed when handling a colony of honeybees;	 Keep in mind safety of self and, particularly, others (consider proximity to public and precautions to be taken) Be slow and gentle when manipulating the colony in order to as much as possible keep the bees calm
1.2 aware of the reactions of honeybees to smoke;	 Bees fear for the colony, ingest nectar/honey, and in doing so make themselves full, heavy and less inclined to sting Make sure smoke not too hot or too much smoke is applied as the Bees may react badly
 1.3 the personal equipment needed to open a colony of honeybees and the importance of its cleanliness; 1.4 aware of the reasons 	 Essential – suit, gloves, smoker, hive tool, spare fuel and lighter Desirable – bee brush, icing sugar dispenser, container for removed brace comb, container with washing soda for cleaning equipment and cover cloth Occasional use – queen cage, queen marking pen and cage Must clean equipment between hives and after apiary visit Beekeepers are a conduit for the spread of disease To check if "queenright", sufficient stores and presence of
for opening a colony;	 disease To check the results of previous manipulations To perform new manipulations to achieve specific objectives
1.5 the need for stores;	 During the season a thriving colony requires 10lb honey to survive a week (equivalent of 2 x brood frames of stores) Stores primarily means carbohydrate (nectar or honey) also pollen for protein to feed the brood To provide the bees with food during the june gap, late autumn, winter and early spring months and during prolonged periods of poor weather in the "honey flow" season
1.6 aware of the importance of record keeping;	 To help manage stocks more effectively by; Reminding you what you found and what you did Enabling you to plan what needs to be done next Record information like date, weather, queen sighting, queen cells, brood, stores, space, temper, varroa, supers feed
1.7 Able to open a colony of honeybees and keep the colony under control;	 Spend a moment observing bees at the entrance before smoking in order to recognise normal behaviour Work from behind entrance if "warm" way and side if "cold" way Put roof upturned on floor and supers on roof, with crown board on top to prevent robbing Check underside of excluder (or crown board) for queen and return her to the brood Demonstrate that you are aware of the use of cover cloths, which prevent more bees from flying up and help maintain the hive temperature Demonstrate that you are aware that sometimes using spray of tempid water can be better than smoke, as the former calms them, while the later might panic them Return frames in the same order
1.8 able to demonstrate lighting and the use of the smoker;	 Show you know what fuels are available, which are coolest and that fresh grass in the top prevents hot ash being blown into the hive Few puffs at the entrance and wait for it to take effect Keep it alight, keep it close at hand Occasional use and waiting for it to take effect if the bees become too agitated Demonstrate use to control bees and drive them down before replacing parts Know how to put it out safely, block top with grass is a good method

10 able to demonstrate	
1.9 able to demonstrate the use of a hive tool;	 Keep tool in hand at all times It can be used for a variety of purposes: scraper, lever for boxes
	and frames
	 Good practice is to wash it in washing soda between hives
1.10 able to remove combs from the hive and	 Remove an outermost edge frame or dummy board making space to operate
identify worker, drone and queen cells or cups if present, and to comment on the state of the combs;	 Demonstrate responsible temporary storage of removed frames (perhaps in a spare brood box or carefully propped against the hive or even leaning against the queen excluder which might be leaning up to the hive entrance Do not "roll" bees, but use space made to move frames along them elevely lift them out
	 then slowly lift them out Once found, some beekeepers temporarily trap the queen in a
	matchbox or queen cage to avoid losing or damaging her
	 Recognise and comment on brood pattern (colour, age, type etc.), brace comb and spacing
1.11 able to identify the females castes and the drone;	 Females – workers and queen (or telltale signs of Queen)
1.12 able to identify brood at all stages;	Eggs, larvae, pupae (sealed in cells)
1.13 able to demonstrate	Honey cappings are paler and waxier
the difference between	Brood cappings are various biscuit shades and look more fibrous
drone, worker and honey	in texture
cappings	 Drone cells have a larger surface area and are deeper (longer) too
1.14 able to identify	Nectar is clear and uncapped,
stored nectar, honey and	Honey is capped
pollen;	 Pollen is uncapped and a range of colours
	 All three normally present in an arc round brood cells on the outermost frames
1.15 able to take a sample of worker bees in	 Either shake bees onto an appropriate surface, e.g. Hive roof or position populated brood frame appropriately
a match box or similar container	 Place the open part of a matchbox over the bees and close it before removing it from the surface
1.16 able to state the	30 or so live bees
number of worker bees required for adult disease diagnosis sample	 2-300 dead bees for suspected poisoning, most likely found outside the hive
1.17 able to demonstrate	Make space by removing two frames
how to shake bees from	Shake bees sharply from frame whilst it is still low in the brood
a comb and how to look	chamber
for signs of brood	 Hold lugs firmly
disease;	 Jerk firmly downwards, avoid hitting sides as you do so May need to do a second/third time to remove all the bees
	5000

2 Equipment	
The candidate will be:	
2.1 able to name and explain the function of the principle parts of a modern beehive;	 Stand, Open Mesh Floor, Entrance Block, Brood Box, Brood Frame, Foundation, Queen Excluder, Super, Super Frame, Crown Board, Porter Escape and Roof Know different types of hive: National (commercial with deeper brood frames) WBC, classic bee house Langstroth, outside UK most popular hive, has jumbo brood box Dadant, similar to Langstroth, biggest hive available Smith, similar to National except frames have short lugs, popular with bee farmers who move hives around
2.2 aware of the concept of bee space and its significance in the modern beehive;	 The height of a bee 3/8th inch or 6-9 mm It is the crawl space needed by the bee to pass easily between two structures Not so small they will propolise it <6mm Not to large they will brace comb it > 9mm Vertically you must opt for top or bottom bee space and not mix the two Hoffman frames are designed to set correct space, other frame types may need spacers
2.3 able to assemble a frame and fit it with wax foundation;2.4 be aware of the	 Nails across Hoffman shoulders Trap foundation wire loop between wedge and top bar and nail within loops Nail up into both bottom bars To encourage bees to build the desired (worker or drone) sized
reasons for the use of wax foundation;	cells in an orderly manner across the whole available surface
2.5 aware of the spacing of combs in the brood chamber and super for both foundation and drawn comb and methods used to achieve this spacing;	 Brood chamber – bee space (11 or 12 frames in National) Spacing can be achieved using Hoffman Frames, castellated spacers, metal or plastic ends Super frames can be set wider once drawn comb is employed so more honey is stored per frame using either different castellations or size of end spacers

3. Natural History of Honeybee				
The Candidate should be:				
3.1 able to give an elemental account of the development of queens, workers and drones in the honeybee colony;	Queen Egg – laid in or m hanging down) Lava – continuou Adult Activities 1-5 days About 3 d 5-14 days 5 days af Continues Workers Eggs – laid in ope Larvae – cared fc Continuou royal jelly Pupae – in sealed emerges on its ov Adult Activities 1-2 days nest 3-5 days 11-18 day comb 19-21 day orientatio	sly fed on royal j after emergence lays wings fully of series of mating ter final mating s s laying productiv en cells, at first e or by adult worke usly fed (first 2 d , honey and polle d cells, no feedin vn after emergence – feed older lava s – feed younger ys – ripen nectar ys – guarding an n flights to learn – forage for nec	elly – groomed and is ppen and is capal g flights tarts to lay eggs vely for 2-3 years rect, gradually ly rs ays royal jelly, th en) g, develops into – cleans cells ar with honey and lavae with royal , produce wax ar d ventilation, take to fly and locate tar, pollen, water	fed by workers ble of flight ing down en mixture adult and nd warm brood pollen jelly id construct e exercise and the hive or propolis
3.2 able to state the periods spent by the female castes and the drone in the four stages of their life (egg, larva, pupa and adult);	to mate with quee Egg hatches Lava sealed Adult emerges Death	Queen 3 days 8 days 16 days Upto 5 years but 2-3 years in reality due beekeeper	Worker 3 days 9 days 21 days About 6 weeks, but 3- 6 months in winter	Drone 3 days 10 days 24 days Until Autumn if not mated, otherwise after mating
 3.3 able to give an elemental description of the function of the queen, worker and drone in the life of the colony; 3.4 able to give a simple 	 Queen (1), only female completely sexually developed, lay eggs Drones (300), to fertilize queen "on the wing" Workers (30-60,000) to nurse/feed young, draw out comb, build stores, forage for nectar 			
description of wax production and comb building by the honeybee; 3.5 aware of the	 underneath the abdomen of the bee. The soft wax pours into 8 pockets beneath the glands where it solidifies into tiny discs. It is then removed and passed to the mouth and where it is worked into hexagonal cells called combs, which are used to form the basic structure of the hive. As bees collect nectar, pollen (plant sperm cells) sticks to their 			
importance of pollination to flowering plants and consequently to farmers and growers;	 As bees collect ne fine hairs. This aid bee. Honeybees are sp single plant type t Many crops are d set seed 	ds pollination of f pecialist foragers hus enhancing p	iowers with each so a single bee pollination succes	visit by the will focus on a s

 3.6 able to name the main local flora from which honeybees gather pollen and nectar; 3.7 able to give a simple definition of nectar and a simple description of how it is collected, brought back to the hive and converted into honey; 	 Very Early – crocus, snowdrops, flowering currant, hazel Spring – fruit blossoms, rape, dandelions, sycamore, garden flowers Summer- field beans, borage, garden flowers, clovers, chestnuts (propolis) Autumn – blackberries, ivy, willowherb Nectar is a sugar substance created by flowers to entice insects to visit Nectar is up to 80% water, bees will preference lower water content nectar Nectar is ingested by the bee into its honey stomack and regurgitated back at the hive Hive bees add enzymes to the nectar to break down its complex sugars and then store it in the comb Nectar is fanned to evaporate and reduce water content to about 18% at which point it will not ferment Finally, when ripe it is sealed under capping of wax 		
3.8 able to give a simple description of the collection and use of pollen, water and propolis in the honeybee colony;	Nectar Pollen Propolis Water	Collection Carried from flowers in honey stomach of foraging bees then processed into honey by hive bees Carried from flowers in pollen baskets on hind legs (will attach to hairs all over bee until combed and pressed into baskets). Converted into bee bread by hive bees for feeding to lavae Carried from plant wounds and buds in pollen baskets	Use Food – carbohydrate for energy Food – protein for growth • Used to seal cracks in hive • Reinforce and clean old comb • Entomb dead animals in hive • Limits bacterial and fungal growth • Mixed with honey before bees eat it or feed to brood • Used to cool hive on hot days – action of evaporation
3.9 able to give an elementary description of swarming in a honeybee colony;	 Swarming is when a queen and a cross section of bees leave the hive to establish a new colony It can be triggered by a reduction in levels of queen substance because the queen is old or because the hive has insufficient room for new brood The initial swarm is a prime swarm and contains the old queen. If more than one replacement queen hatches, the stronger/est queen might kill the other/s or drive it/them out, in which case the swarm is called a cast Before swarming the old queen will be starved for up to a week so that she can fly, the bees in a swarm will have 4 days supplies in their stomachs in order to ensure they have suffient stores to establish a new colony site 		

3.10 able to give an elementary description of the way in which the honeybee colony passes the winter.
--

4. Beekeeping	
The Candidate should b	
 4.1 able to give an elementary description of how to set up an apiary; 4.2 able to describe what precautions should 	SiteSet up• Consideration for the public• Hive Stand• Availability of forage and water• Position close to high barrier to make bees go up• Environment – wind, sun, damp, frost pocket, flooding, livestock• Warning notices• Access and space for the beekeeper• Warning notices
be taken to avoid the honeybees being a nuisance to neighbours and livestock;	 Erect barriers to encourage bees to fly up out of hive above head height Avoid sites bordering roads where pedestrians or riders might pass Keep only good tempered bees Build good relations with locals, giving talks and showing them the bees – try to gain their interest, cooperation, support and respect Take steps to avoid swarming
4.3 able to describe the possible effects of honeybee stings on humans and able to recommend suitable first aid treatment;	 Effects Local reactions (urticaria) – pain, itching, redness, swelling and heat General reaction (analphylaxis) – systemic shock including breathing difficulties, swelling of lips, tongue or eyelids, vomiting, dizziness, pain It is good practice to carry a mobile phone to inspections and know the grid reference/post code of your apiary in case of an unexpected emergency Treatment Mild Reaction Remove sting by scraping sideways with hive tool Remain calm Puff smoke on site of sting to minimise stinging response by other bees Take sprin or antihistamine as appropriate
4.4 able to give an elementary description of the annual cycle of work in apiary;	 Winter – clean, mend, replace, store equipment – check food levels and top up as necessary – possible varroa treatment (oxalic acid if no brood) – check for wind and pest damage Spring – continue to check food levels if spring weather is poor – return queen excluder – regular inspections – swarm prevention and control – add supers – monitor varroa levels – possible bailey comb change Summer – continue inspections – continue varroa IPM – replace old frames – make up Nucs – replace queens Late Summer – remove honey – varroa treatment Autumn – combine weak colonies – remove excluder – supply winter food – prevent robbing, pest control measures – make secure for winter

4.5 able to describe the		Les avenues d'litres of water	
a.5 able to describe the preparation of sugar syrup and how and when to feed bees;	 Spring and emergency feed 1 kg sugar 1 litre of water Autumn feed 2 kg sugar 1 litre of water, winter stores need to be 15 - 20 kg, at least 6 outer brood frames Time to feed in spring or autumn if stores low, building up puc or to 		
when to leed bees,	 Time to feed in spring or autumn if stores low, building up nuc or to a swarm after 48 hours of housing 		
	Feeding full size hive via rapid feeder or reservoir		
	 Feed Nuc or swarm via contact feeder to prevent robbing Feed at night and to all hives at same time 		
4.6 aware of the need to	 Need to add, to avoid overcro 		
add supers and the	 Apply when previous super is full of bees not honey 		
timing of the operation;		per, add above existing super for r if planning to remove full super	
	 If you need to add more than to avoid scattering bees acros 	one super put sheet paper between ss all supers.	
4.7 able to give an	Prevention	Control	
elementary account of one method of swarm	Use strain of bees less	Creation of a Nucleus or	
control;	likely to swarmUse young queen	Artificial swarm Make more space	
	 Provide ample room 	Clipping Queen	
	Ensure good ventilation	Excluder like device at	
	Inspect for queen cells	entrance of hive	
	every 7 days	Bailey comb changeRemove queen cells	
		(unless bees have	
		swarmed)	
	Artificial Swarm	e and queen in new hive to the side	
		ain on original hive, fill out original	
	with frames and fresh found	ation	
	2. After a few days swap new hive to other side of original		
	 Take down all bar two best queen cells in new hive After new hive queen is laying can unite with original or keep 		
	separate if planning increase	e	
	Note if doing for Varroa control need	to remove brood frame from pped brood in new hive after 21 days	
	again remove when capped.	ped brood in new nive alter 21 days	
4.8 able to describe	 Initial contact – find out if hon 	eybees or not, address, height,	
how to take a honeybee swarm and hive it;	position and size of cluster		
Swarm and mive it,	 Liase with owner – what will r people 	happen, time to attend, clear area of	
		secateurs, bed sheet, skep or sturdy	
	-	ches, protective clothing, assistant!	
		arm into box, invert box on sheet, ing bees to rejoin swarm, return late	
	in day, re-invert box, tie up sh	.	
	 Disposal – rehive on clean fra 	ames and new foundation by shking	
		ramp to hive or if time short shake	
	shows adverse tendencies	d 48 hours later, requeen if swarm	
	Notes – until the comb has been	drawn out and the queen is laying,	
	put a queen excluder between bro		
	or honey	hemical varroa treatment as no brood	

4.9 able to describe the signs of a queenless colony and how to test if a colony is queenless;	 Absence of eggs, then later abscence of lavae and ultimately all brood Bees listless, temperamental, agitated Presence of sealed queen cell Laying workers – more than one egg per cell or laid on side of cell Observation at hive entrance shows that bees are not taking in pollen Test by adding frame with eggs from another hive and see if queen cells are built 		
4.10 able to describe the signs of laying workers and of a drone laying queen;	 Laying worker Disorganised brood pattern More than one egg per cell Eggs on side rather than base of cell (shorter abdomen) It is thought that laying workers exist in most colonies, but worker police remove eggs considered abnormal 	 Drone laying queen All laying pattern is drone Rare as queen has run out of sperm so usually superceded.	
4.11 able to describe a simple method of queen introduction;	 Why To change behavioural problems To eliminate certain diseases To deal with poor productivity To reduce likelyhood of swarming To make queenless colony queenright 	 How Colony should be receptive – remove existing queen if present and leave queenless for at least 24 hours Colony should not have been queenless for more than 7-9 days in case of virgin queens Insert the new queen using butler cage with fondant plug, hanging between two brood frames in centre of brood Minimise stress to queen by retaining her attendants till last minute, do not introduce with her 	
4.12 aware of the dangers of robbing and how robbing can be avoided;	 Dangers Debilitates and depletes hive of bees and stores – if not detected can lead to starvation in winter Leads to fighting 	 Prevention Feed during evenings Feed all hives in apiary at the same time Inspect quickly and if it starts, continue inspection on another day Do not attract foreign bees by spilling fondant or sugar syrup Keep exposed hive parts covered during manipulations Reduce entrance in later summer and during periods of feeding, to alow bees to repulse robbers Keep hive in good 	

	 condition and mend any holes or damage If it gets out of control, stop up entrance completely with grass or leaves, remove later or next day
4.13 able to describe one method of uniting colonies;	 This is achieved by positioning one brood box on top of another and allowing the bees to gradually grow accustomed to one another Earlier in day, ensure no brace comb at bottom of brood box which is to be placed above the other and, if necessary, remove unwanted queen In evening, remove roof and supers from bottom hive, place newspaper beneath queen excluder. Some people make small pilot holes in paper. Position top brood box directly on queen excluder. If remaining queen is in this box, apply another queen excluder, but better if queen in lower box. If returning supers to stack, ensure that there is a layer of newspaper separating components from different colonies Replace roof etc. As bees chew through newspaper their scents will amalgamate without fighting About 7 days later, combine colony in one brood box, (ensuring queen is present). Remove surplus frames without brood and use any surplus with brood in another colony having shaken all bees off
4.14 aware of the reasons for uniting bees and the precautions to be taken;	 Why To create strong stock from two weak colonies To introduce a queenless bees to a queenright colony To make a queenless colony queenright To make a queenless colony queenright Remove brace comb or one brood box will not fit snugly on top of the other Do in evening when flying bees are in hive or will make the flying bees from top box homeless Separate bees from different colonies with newspaper or the workers will fight Leave alone for 7 days or will undo the exercise
4.15 able to describe a method used to clear honeybees from supers;	 Crownboard fitted with porter bee escapes and inserted below supers to be cleared Other escape methods – cone, rhombus, curtain or Canadian escapes Other clearance methods – mechanical blowing, use of chemical, use of bee brush

4.16 able to describe	 Possible need for warming cabinet – rape or cool day 		
the process of	Uncap frames with hot knife		
extracting honey from	Insert in extractor, radial or tangential, uses centrifugal force to		
combs and method of	extract		
straining and bottling	 Strain through pair of mesh filters into storage container 		
honey for human consumption;	 Leave to settle, bubbles and debris 		
•	Decant into jars, through filter if necessary		
4.17 aware of need for	 Use food grade stainless steel or plastic containers 		
good hygiene in the	Cover hand, hair, clothing and environmental hygiene		
handling of honey for	Honey free from mould insect debris and other substances foreign		
human consumption;	to the composition of honey		
	Water content must be less than 20%		
	Honey should not have been heated excessively as this destroys		
	its enzymes		
	New, sterile or sterilised honey jars and lids		
4.18 aware of the legal	 Description and illustrations should not mislead 		
requirements for the	 Honey must come entirely from identified source 		
labelling and sale of	 Include name and address of producer/packer/seller 		
honey;	Mandatory to include country of origin		
	 Best before date – suggest 2 years 		
	 Lot number needs to be used so that honey can be traced 		
	 Honey must be sold in specific quantities, figures > 4mm high 		
4.19 able to give an	 Save all old comb, capping and pieces of wax 		
elementary account of	Wax floats to top of heated honey		
harvesting beeswax;	Old comb/wax should be rendered separately from new, since new		
	comb yields higher quality wax		
	 Store wax in a way which protects from wax moth 		
	Melt wax in soft water, do not boil		
	Strain through suitable container lubricated with liquid soap to aid		
	release		
	Cool slowly		
	Can be exchanged for foundation with some suppliers		
4.20 Aware of the need	Disease is spread by the beekeeper, drifting and robbing. The Beekeeper		
for good apiary hygiene;	through visiting multiple hives and swapping equipment can be a disease		
	carrier so best practice includes: Do's Don'ts		
	Keep your equipment Feed honey to bees		
	clean, includes bee suit,		
	wellingtons and smoker apiary to be cleaned		
	Change comb regularly up/robbed		
	Buy bees from Leave wet supers around		
	reputable/known source • Move equipment e.g.		
	Clean up any wax or brood comb between		
	honey left/spilt in the hives		
	apiary		
	After extracting replace		
	supers on same hive		
	Wear disposable gloves		
	Always put supers		
	covered on upturned roof		
	to prevent robbing		
	Tips		
	 Propolis can be removed with washing soda 		
	Wash bee suits regularly		
	 Keep empty bucket with bee tight lid to collect scrapings 		
	 Face hives in different directions to reduce drifting 		
	If visiting other peoples apiaries make sure bee suit and equipment		
	is clean		

4.21 aware of the need for regular brood comb replacement;	 Reduces opportunity for diseases and pests to establish Good hygiene Encourages colony to expand
4.22 aware of the various web based resources relating to beekeeping such as BBKA and Beebase	 www.bbka.org.uk for useful datasheets and information on local swarm collectors https://secure.fera.defra.gov.uk/beebase for advisory notices on such things as notifiable pests and best practice guides on such subjects as feeding www.mbbka.org.uk past newsletters and educational notes on the blog

5.0 Disease, Poisoning and Pests				
The candidate will be:				
5.1 able to describe the	•			
appearance of healthy brood;	٠	Pearly white, c-shaped, segmented larvae lying in a bed of milky		
51000,		brood food	ld be teacher	
	•	Larvae of same age/size shou		
	•	convex, without perforations	ve biscuit colour) dry looking, slightly	
	•	•	all apart from wires), few empty cells	
5.2 able to describe the		Signs	Effects	
signs of bacterial	AFB	Affects sealed brood	Disease progresses steadily, until	
diseases American Foul	/	Sunken cappings	most of brood affected and	
Brood (AFB) and		Uneven pepperpot pattern	unable to replace its adult bees,	
European Foul Brood		Scales at bottom of cells	therefore dying out	
(EFB) and the fungal		Decomposing 'ropey' larvae	, , ,	
disease Chalk Brood		Greasy perforated cappings	Treatment	
and the viral disease			Incineration of comb and bees	
Sac brrod			Scorching of hive parts	
	EFB	Affects mainly unsealed	Debilitates, but does not	
		brood	necessarily kill, colony for months	
		Discoloured yellow brown	or even years	
		larvae in abnormal positions	-	
		with melted appearance	Treatment	
		Cell contents not ropey Bad smell	Shook swarm (outside hive if	
		Bau silleli	poss) Antibiotics	
			Destruction of weak colonies	
	СВ	Affects only sealed brood	Healthy colonies can tolerate	
	02	Perforated cappings		
		Hard white/grey chalk-like	Treatment	
		remains –mummies – easily	Replace comb	
		removed and rattle		
	SB	Uncapped cells where the	Sacbrood can affect adult bees:	
		remains of the pupa have	 Shorten life 	
		dried to a yellow/brown scale	 Start foraging earlier 	
		curled up at the top in the	• Stop feeding larvae	
		form of a "gondola" or "Chinese slipper"	Collect very little pollen	
			Treatment	
		In the early stages, the capping is perforated and not		
		fully removed and the cell	by the end of the season	
		contents may be fluid and		
		sticky.	If infection is severe and	
		The condition can be	persistent the colony should be	
		confused with AFB but not	re-queened as some strains of	
		"ropey" if contents are drawn	bees appear to be more	
		out with a matchstick	susceptible than others	
5.3 able to describe	Detec		Effect on colony	
methods for detecting	•	Sudden decrease in adult	Little at low infestations	
and monitoring the presence of varroa (a		population (few dead bees	Slow replacement of bees	
mite) and describe its		present)	Foraging, brood rearing	
effect on the colony	•	Bees with deformed wings and abdomens	and defence processes	
including awareness of	•	Numerous mites on bees,	break down	
the effect of associated	•	in pupae and on hive floor	Ultimately, complete	
viruses;		– use mesh floor and defra	collapse	
		calculators		
	•	Other abnormalities (bald		
		brood, poor pattern,		

	patches of dead/neglected		
	brood)		
5.4 aware of acarine (a mite) and nosema (a fungus) and their effect on the colony;	 Acariosis Infestation of trachea Clusters of bees appear confused and disorientated at front of hive Bees climbing hive front and blades of grass but unable to fly K wing (hooks holding wings together become detached) Shortens lifespan of overwintering bees (spring dwindling) and leads to colony demise No approved treatments, 	 Nosemosis Infection of gut Dysentery, exacerbated by poor weather confinement Shortens lifespan Queens are less prolific No approved treatments just avoid cross contamination and maintain healthy stocks 	
5.5 able to describe	just keep bees strong Monitor throughout year		
ways of controlling varroa using integrated pest management techniques;	 At least 4 varroa counts per year Open mesh floors Dust with icing sugar Drone brood culling Apiguard after honey harvest Artificial swarm 		
5.6 aware of the current legislation regarding notifiable diseases and pests of the honeybee;	 Artificial swarm Notifiable diseases AFB EFB Notifiable Pests Small Hive Beetle Tropilaelaps Contact Central Science Laboratory, NBU Place the apiary in standstill Do whatever you are told by the Inspector 		
5.7 aware of whom to contact to verify disease and advise on treatment;	 National Bee Unit (part of Defra) or Beebase Regional Inspector Julian Parker julian.parker@apha.gsi.gov.uk Mobile No: 07775119469 Seasonal Inspector Karen Smith karen.smith@apha.gsi.gov.uk Mobile No: 07979 119374 Local Association, Chairman 		
5.8 able to describe how comb can be stored to prevent wax moth	 Cool dry environment Frozen before/during storage if possible Treated with certan/acetic acid prior to storage 		
5.9 able to describe how mice and other pests can be excluded from the hives in winter;	 Mouse guards Wire netting to protect from woodpeckers Fencing to protect from animals and humans 		