Introduction to the Care and Rehabilitation of Microbats

(Focussing on Species of South East Queensland)

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This guide is a work in progress.....there is much to learn about the particulars of our native microbat species and as we get better each year in our rehabilitation practices we will be continually updating this guide.

Please share your knowledge and learnings as we have, so that we can improve our collective understanding of microbat rehabilitation

Come join us and keep in touch at the

'Australian Microbat Rehabilitation Forum' on Facebook



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Front Cover Image: Chalinolobus dwyeri Credit: Michael Pennay

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Photo Credits

Thank you to the following people who have generously contributed photographs:

Rachel Lyons Trish Wimberley Dr Les Hall Steve Parish Amanda Lollar Michael Pennay Jenny MacLean Annie Van Der Muelen Mary Crichton Sarah Elizabeth Curran Microbats are perhaps the most mysterious and misunderstood mammals on earth, despite comprising more than 20% of the world's mammal species.

Their unique and specialized anatomy, physiology and behavior make them the most fascinating and often the most challenging of the animals that wildlife rehabilitator's encounter. It is fair to say that collectively little is known in Australia about the best approaches and methods to rehabilitate and care for the diverse number of microbat species we are blessed to have on this continent and islands.

This collection of words is an attempt to pull together the critical biological knowledge, rehabilitation experiences and current best practice methods necessary for rehabilitators to have a basic understanding of microbat captive care and rehabilitation.

This guide is only partially complete and its authors aim to continue populating missing information gaps as information comes to hand and necessary research is undertaken. As we all move forward improving our collective knowledge, please feel welcomed to contribute your learnings and research for future editions, so that as many of our little furry friends can benefit as possible.



Greater Broad-nosed Bats (Scoteanax rueppelli), mother and pups. Credit - Steve Parish

What is a Microbat?

All bats belong to the order Chiroptera, which traditionally included two suborders, the microchiroptera (otherwise known as microbats) and the Megachiroptera (also known as the megabats or flying fox families).

The microbat suborder is roughly described as those bats with the characteristics of a clawless second finger that is tightly connected to the third finger and a large humerus in comparison to the megachiroptera suborder (Neuweiler, 2000).

As with many nomenclature classifications, things change. There are two current proposals to change the traditional classifications of the chiroptera orders. namelv the creation of the suborders (also Yinpterochiroptera proposed as Pteropodiformes) and Yangochiroptera (also proposed as Vespertilioniformes). These changes were primarily instigated as a result of new scientific understanding of the Rhinolophidae superfamily and their closer molecular links to flying foxes, despite their very advanced echolocation ability (Churchill, 2008).

The proposed changes, whatever the eventual suborder names are to be, will most likely be classified within the following divisions:



Eastern Horseshoe Bat (*Rhinolophus megaphyllus*) has had a recent taxonomic classification change. Credit -Steve Parish

Suborder Yinpterochiroptera (Pteropodiformes)

- Family Megadermatidae (Ghost Bats and False vampires)*
- Family Pteropodidae (Megabats Flying Foxes, Tube-nosed Bats and Blossom bats)*
- Family Rhinolophidae (Horseshoe, Old world leaf-nosed and ghost bats)*
- Family Rhinopomatidae (Mouse-tailed bats)

Suborder Yangochiroptera (Vespertilioniformes)

- Family Antrozoidae (Pallid Bat and Van Gelder's bat)
- Family Craseonycteridae (Kitti's Hog-nosed bat)
- Family Emballonuridae (Sheathtailed or Sac-winged bats)*
- Family Furipteridae (Smoky bats)
- Family Molossidae (Free-tailed bats)*
- Family Mormoopidae (Ghost-faced bats)
- Family Mystacinidae (New Zealand short-tailed bats)
- Family Myzopodidae (Sucker-footed bats)
- Family Natalidae (Funnel-eared bats)
- Family Noctilionidae (Bulldog bats)
- Family Nycteridae (Hollow-faced bats)
- Family Phyllostomidae (New world Leaf-nosed bats)
- Family Thyropteridae (Disk-winged bats)
- Family Vespertilionidae (Evening or Vesper bats)*

*Denotes Super families found within Australia.

The two major orders were believed to have separated about 64 million years ago, with the most recent evolutionary change within the suborders and families occurring 30 million years ago. Consequently bats are

considered ancient, with all families and genera that we know of today in existence 30 million years ago (Churchill, 2008).

In all there are over 1100 species of bats in the world across 19 different families, and in Australia there are 77 different species of bats across 8 families (Churchill, 2008).

In South East Queensland from Gladstone to the NSW border and west to the Toowoomba range, there are approximately 40 different bat species (including 5 traditionally known megabats) (Hall, 2010). It is vitally important to know the difference between each species as they have vastly different diets, behaviors, rehabilitation needs and release considerations.

Appendix 7 is an attempt to document the important characteristics relevant to rehabilitation and care for each of the species of microbat in the broader SEQ region.



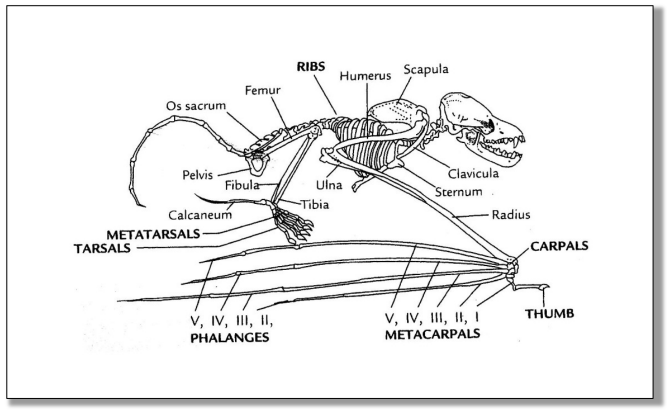
White-striped Freetail Bat (*Austronomus australis*) pup. Credit - Steve Parish.

Microbat Anatomy and Physiology -Critical Rehabilitation Considerations

Skeletal & Muscular Structure

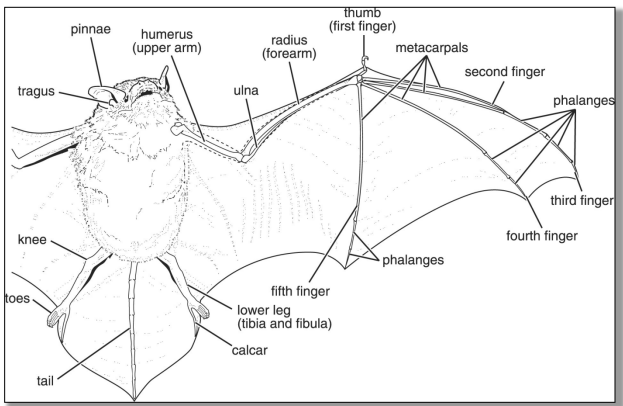
Microbats have a very similar skeletal and muscular structure to megabats with some exceptions. Microbat anatomy and physiology has evolved to suit the essential functions of flight and foraging style and the delicate energy, fluid and thermoregulatory balances that accompany them.

Figure 4 provides a simple diagram identifying the major skeletal components of a microbat.

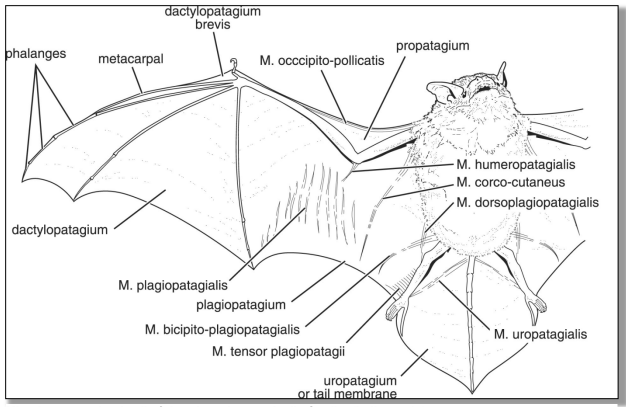


Skeletal diagram of a typical microbat. Source: (Neuweiler, 2000)

The wings and legs are typically the only skeletal aspects of a microbat that most rehabilitators will see without access to x-ray images, and are the most common bones that are damaged due to injury and developmental problems.



Microbat skeletal detail of the wings. legs and tail. Credit - (Lollar, 2010)



Microbat muscular detail of the wings, legs and tail. Credit - (Lollar, 2010)

Interesting Fact:

As with all mammals, tendons have the function of connecting and holding many bones together and in shape. Of particular interest in bats is the locking mechanism in their feet which enables them to hang whilst sleeping. Tendons attached to the various feet bones disengage only when weight is lifted (Neuweiler, 2000).

Fluid Balance (Homeostasis)

Water is vitally important to microbats for maintaining the:

- ionic balance in the blood (homeostasis);
- evaporation of water from the skin surface and lungs as part of the bats cooling and thermoregulation system; and
- removal of wastes and toxins from the body via urine.

Microbats have large lungs and over 80% naked body surface, meaning they can lose large amounts of water very quickly.

The daily water turnover rates have been measured for several bats and is alarmingly high. One research experiment of a fairly typical North American bat species weighing 8g indicated that daily fluid turnover was up to 67% of body mass or 5.36mls, which the bat ingested 3.75mls via its food and 1.44ml via other sources (Neuweiler, 2000). Many bats can obtain their fluid intake from the food they eat alone, most bats require additional fluid intake.

The blood urea concentration of insectivorous bats is 4-5 times higher than that of other mammals, and is highest immediately after feeding (Neuweiler, 2000). This is despite



The Large-eared Pied Bat (*Chalinolobus dwyeri*) in flight, illustrating their large naked skin surface area common with all microbat species. Credit – Michael Pennay

microbats kidneys having the same functional ability of other mammals.

Fluid intake and adequate hydration acts to dilute the blood urea concentration to acceptable levels. Where fluid intake is restricted, microbat death within 12hrs has been observed and is particularly related to blood urea concentration (Neuweiler, 2000).

Microbats deprived of fluid, can die very quickly from urea poisoning often before any signs of obvious dehydration appear, particularly if the deprivation occurred immediately after feeding (e.g. injury during or after feeding preventing movement to watering location).

This peculiarity to microbats has critical implications to emergency first aid and the assessment activities of rehabilitators. All microbats, regardless of typical dehydration signals, should be rehydrated via subcutaneous injection as a matter of course as soon as possible after admittance into care to offset death or damage of organs by high urea concentrations.

Subcutaneous fluid injections should however only be undertaken by a veterinarian or experienced and vaccinated rehabilitator trained in fluid therapy.

Energy Balance and Thermoregulation

Like all animals, the microbats daily task of survival is to balance the input and output of energy via the metabolism of food they eat and the activities they undertake as part of each day.

The energy needs of microbats are high compared to other mammals. This is due to:

- their smaller size and resultant faster metabolism;
- their need to fly which expends huge amounts of energy; and,
- their large heat loss due to large surface area ratios and existence in often cold climates.

Consequently microbats are known to eat relatively large amounts of food (up to 61% of their body weight) every night so to avoid using their valuable but limited fat reserves (Neuweiler, 2000).

The temperature of the day roost is also a critical determinate of the energy balance equation to support the particular evolved foraging strategy of a bat (Altringham, 2011).

Thermoregulation

All mammals are warm-blooded, or homeothermic. Being warm-blooded consumes large amounts of energy, particularly for smaller animals, as the lower the body weight, the higher the ratio of body surface area to metabolically active tissue. Further, a microbats large lungs and naked flight membranes can result in heat loss six times greater than other mammals of the same size. Small animals, including microbats, sacrifice a much larger proportion of energy intake to compensate for heat loss (Neuweiler, 2000).

The thermoneutral zone for a microbat, where it consumes the least amount of energy and oxygen, is **30-35°C.** Outside of this ambient temperature, the bat must consume large amounts of energy to maintain a constant body temperature of **35-39°C** (Neuweiler, 2000).

Microbats do not and cannot create massive fat stores due to their need for agile flight. This consequently makes the heating and energy predicament difficult.

In order to maintain a constant body temperature in times of cool weather, microbats choose particular roosts, often colonial roost and sometimes migrate long distances to warmer locations. However microbats have also developed an evolutionary solution to reducing energy requirements. called heterothermy. Α heterothermic animal can consciously and in a regulated way, reduce their body temperature to save energy and then consciously return to normal temperatures (Neuweiler, 2000).



The Goulds long-eared bat (*Nyctophilus gouldi*) a typically lean bat, cluster roost to aid thermoregulation and energy conservation. Credit - Les Hall

Two very different physiological mechanisms for heterothermy are evolved energy saving solutions for bats in situations where temperature is below their thermoneutral zone:

- Torpor (diurnal lethargy); and,
- Hibernation.

Torpor

Torpor is when bats allow their body temperature to drop close to or equal to ambient temperature, thus entering a state of diurnal lethargy and reducing their metabolic needs (Altringham, 2011). Torpor is controlled and does not fluctuate freely with ambient temperature and is usually used on a daily basis for energy budgeting.

Torpor can last for periods of several hours. During torpor, microbats enter into an arrhythmic pattern of ventilation and apnea, thus reducing energy use and moisture loss (Neuweiler, 2000). Different species of microbats drop their temperature during torpor to different levels and for different durations. For example, Vespertilionidae species use torpor very frequently however some species of the Molossidae family use torpor less regularly but keep their temperatures during torpor at 24-31°C (Altringham, 2011).

There are critical temperature ranges for different bat species in relation to their ability to go into and exit a torpor state:

- Tropical bats cannot enter torpor when ambient temperature is below 15°C, if temperatures do go below 15°C they instead expend their energy reserves keeping their body temperature at normal levels;
- Tropical and subtropical bats cannot stay in a Torpor state below 17°C for more than 1-2hrs as they cannot generate enough energy beyond this time to return to normal temperatures; and,
- Temperate bats cannot go below a temperature of 11°C in a Torpor state. They instead often choose to enter Hibernation.

Consequently, the microbats in South East Queensland (including temperate and subtropical species) have a limiting ambient temperature for torpor somewhere between 11°C and 17°C. If housed and rehabilitated at temperatures below these levels, excessive energy expenditure is needed to keep these bats alive, which must be supported by sufficient energy supply. Alternately and more appropriately, supplementary heating can be used to avoid temperatures below 17°C.

Interestingly, food shortages can also induce torpor in resting bats, even when ambient temperatures are high.

Hibernation

Hibernation is a different process to Torpor but is often described as an extended torpor. Hibernation lasts from several days to several months and much planning goes into hibernating, including the building up of fat stores, seasonal migration to particular winter roosts and timing arrangement taking reproduction needs into account.

The physiological processes of hibernation are complex and not completely understood. A bat in hibernation concertedly slows down all processes in the body including metabolism activity, breathing/ oxygen consumption, water consumption, heart activity and blood sugar levels.

Microbats can reduce their body temperature down to a rate of 1°C above ambient temperature, but usually not below 6°C (Neuweiler, 2000). Many species of microbats around the world change their roost sites throughout winter to ensure the most appropriate roost temperature is reached and will go in and out of hibernation.

While some temperate species of bats that we encounter in SEQ have the physiological ability to enter into hibernation (e.g. *Miniopterus schreibersii*), due to the ability to find suitable roosts with adequate ambient temperatures, these bats **do not typically enter hibernation in SEQ**.

Shivering

When a microbat emerges from torpor, it does so by a process called 'shivering'. Shivering is when the skeletal muscle fibers contract in a particular way that generates heat without causing body movement. The shivering increases the bats metabolism but at the same time expends a large amount of energy.

Bats in SEQ will begin to shiver when aroused from torpor for nightly or daily feeding in captivity. Refer to page 67 for instructions on feeding techniques and processes.

Overheating

Microbats are less able to cope with overheating than overcooling, as they cannot sweat. The lethal heat for microbats is between 44-45°C. Their primary but limited physiological means of reducing heat is by evaporative cooling and through air movement around their wings and body. Microbats instead attempt to avoid excessive heat and stay within their thermoneutral zone through roost choice, which may be in different geographic locations or in different structures than those used during winter. Beccari's Freetail bats (*Mormopterus beccarii*) have often been encountered in roofing structures near hot iron in mid-summer. They appear to have a different heat tolerance than most bats, however no known study has been undertaken to test this assumption.



The Eastern Bentwing Bat (*Miniopterus orianae oceanensis*) has the physiological ability to hybernate but does not do so in SEQ. Credit - Les Hall.

Reproduction and Longevity

The reproductive processes and ability of microbats is amazing and complex.

The mating behavior of microbats is hugely variable, ranging from harem type situations, to defined mating territories, to swarming systems. Usually female range and social behavior indicates the type of system used (Altringham, 2011).

Bats are placental mammals and have similar processes to humans once the egg is implanted in the wall of the uterus. However microbats have the ability to control the timing of many aspects of reproduction so to coordinate pup birth times, food availability and survival, including:

- Sperm storage by males for a number of months;
- Delayed ovulation and fertilization through the storage and nourishment of sperm by the female bat in the oviducts and uterus;
- Delayed implantation of the fertilized egg by storage in the oviduct;
- Embryonic diapause, where the embryo is made dormant for an amount of time;
- Delayed birthing to accommodate poor weather and insect supply; and,
- Asynchrony or the timing of pup births in colonies to maximize codevelopment heating opportunities.



Simultaneous pup birthing is typical of the Eastern Bent-wing Bat (*Miniopterus orianae oceanensis*). Credit - Les Hall.

Gestation timeframes are difficult to determine given the techniques used above and the variability between species and within species in different habitats. Typical timeframes are between 40-50 days for a smaller microbat, to 5-6 months for the larger microbats.

Birthing of microbats is typically performed in a head-up or cradle position where the tail and wing membranes are used to cradle the pup. The weight of pups at birth is on average 22% of the adult weight of the mother (Altringham, 2011).

The size and developmental stage of pups when born varies markedly between species. Some are born with eyes open (several species of the Molossidae family) but most are born with their eyes closed. Typically microbats are furless when born, but their skin pigments and cuts fur from within several days to up to 4 weeks for some species.

All microbat pups are born with milk teeth and like their flying fox cousins, can climb and cling to their mothers. Several species do not however roost with their mothers, instead roosting in large pup colonies with their mothers nearby. Some species (e.g. *Miniopterus schriebersii*) have been observed to regularly nurse non-related pups.

Prior to being able to fly, bats generally need to grow to 90-95% of their adult skeletal size and 70% of their adult mass (Altringham, 2011).

Temperate and sub-tropical bats typically give birth to single young or twins once a year, however tropical bats, due the availability of heat and insect supply, can breed 2-3 times per year.

Longevity

Bats live on average 3.5 times longer than non-flying mammals of similar size, and provided they survive their difficult first year, usually live to between 7 and 30 years depending on the species (Altringham, 2011).

Different species longevity is assumed to be related to the number of pups born (fewer pups increases life expectancy), hibernation ability (hibernating bats live approximately 6 years longer than non-hibernating), typical roost type used (cave roosting bats live approximately 5 years longer) and foraging style (ground gleaners are more prone to predation) (Altringham, 2011).

Navigation and Communication

While it is known that many microbats do rely on their visual eyesight for foraging and flight, particularly in relation to flying altitude, little studies have been undertaken into the performance of microbat vision (Neuweiler, 2000).

However, the most defining and outstanding feature for microbat navigation and foraging is echolocation.

Echolocation

The concept of echolocation is more adequately described as echo imaging, whereby microbats can determine the location, travelling speed and direction, size, form and texture of obstacles and prey (Neuweiler, 2000).

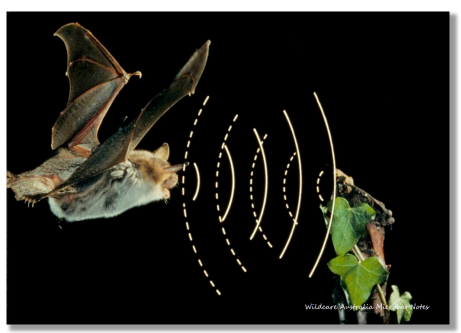
Microbats transmit echolocation sounds from their larynx via their mouth and/or nose depending on the species, and receive sound via their ears and associated neural systems. The evolutionary differenced in the nose leaf, ear tragus structure and ear lobe (pinna) shape and size are all related to refinement of echolocation signals for a microbat species and its associated habitat, flight style, wing shape and prey characteristics.

Echo imaging calls are harmonically complex and contain a number of different frequencies. Further the calls themselves are very short in duration and only last a few milliseconds.

Horseshoe bats over a typical hour-long hunting session will emit over 36,000 separate echolocation calls (Neuweiler, 2000). Echo imaging ranges in the different species can reach distances from 1m to 60m,

depending upon the foraging requirements and the consequential flight speed and ability of the microbat. Typically, the species that are fast flyers and forage above the tree canopy have larger echo imaging ranges, whereas the species that forage in dense rainforest by hovering tend to have much shorter echo imaging ranges.

Microbat echolocation calls, which are different to general communication calls, are mostly above 20 kHz, the upper limit of human hearing.



A simple illustrative diagram of Echo imaging. Credit - Les Hall.

Other Communication & Learning

Microbats have complex and poorly understood communication ability and processes. Often during foraging and echolocation activity, bats make broadcast calls or social calls which differ in structure to echolocation calls and are often multi-syllable. The meaning and purpose of these calls are largely mysteries to us but some have been researched and found to most likely correspond with territorial behavior, others with cooperative hunting (Fenton, 2003).

Within roosts, microbats produce social calls that are common within a social group and very different from colonies of the same species elsewhere, indicating the strong social bonds of colonies and small social groups (Fenton, 2003). Many rehabilitators have experienced excited calls of likely roost mates when releasing microbats back to their original capture location.

Bats also use alarm calls and distress calls which are known through research to attract other bats.

A study of one overseas species in 1985 found that 33 discrete syllables were used in various combinations to form sentences, which suggests considerable capacity for elaborate vocal communication (Fenton, 2003).

Mother and pups have distinct and individual search calls enabling them to find each other, even in roosts containing hundreds of thousands of mothers and pups. Research indicates that elements of such calls are hereditary and linked to family genetics, and as such are not learned as pups can use them within minutes of being born (Altringham, 2011). Scenting and odour depositing is also understood to assist this recognition process (Neuweiler, 2000).

Recent evidence from a published study found that communicating and learning with experienced bats plays an integral role in juvenile upbringing and foraging in particular. Two control groups were set up of juvenile and adult bats, one group being



Genetically acquired individual search calls allow mother and pup microbats to locate each other in roosts where there are sometimes more than 100,000 bats. Credit - Les Hall.

housed with adult microbats that had been previously trained to catch mealworms suspended by string from a ceiling, and the other group not. The group that had been temporarily housed with trained adult bats was attracted by the 'buzzing' of hunting bats and many learnt from the trained bats and captured the mealworm themselves. The other group when placed into the same situation showed no interest in the mealworms (Wright, 2011). Other species however have been observed to instinctually hunt for food in care without wild adult bat interactions.

Much more research is needed to understand and describe accurately the well observed communication sounds and learning actions between microbats.

Emotions and Relationships

A study published in early 2011, using data collected over 20 years, confirmed what many microbat rehabilitators around the world had observed for many years - that highly complex social structures exist within local populations and colonies of bats. These high level socio-cognitive skills on par with the likes of elephants, dolphins and primates, enable bats to maintain lifelong personal social relationships and wider friendship networks with friends and relatives (Kerth, 2011). The two closely located bat colonies observed in the 20 year study interestingly showed that no interaction occurred between them which also provide further interesting interpretation into the strong colony bonds.



Microbats have exceptionally advanced socio-cognitive skills and form very close bonds with roost mates. Every attempt possible to reunited roost mates should be taken. Credit - Steve Parish.

Microbats when removed from their home roost and taken various distances away have been observed to return even from several hundred kilometers away (Barbour, 1979). No doubt due to the strong social and personal bonds they have with other individuals in their groups.

In line with other animals with high level socio-cognitive skills, emotions indicative of depression and grieving have been observed by many rehabilitators.

The consequence of the above points has significant impact on the way rehabilitators raise and release orphans and how adult bats are rehabilitated and released.

Adult bats upon rehabilitation should always be released within a very close distance (100m) of where they were found. Most rehabilitated bats at release are not at their peak health, fitness and muscle tone due to being injured or ill, and to force them to fly several or tens of kilometers to their original point of capture is counterproductive to the purpose of rehabilitation.

In some instances however, the point of capture is unknown or complete colony destruction has occurred. In these circumstances bats should be released, preferably with other rehabilitated bats in the same predicament, into or near a known and presently occupied colony of the same species. The rehabilitated bat may possibly take up occupancy with them. There are however no known studies that have shown that this actually occurs.

Older juvenile bats that are admitted are in care for a short period, still have strong ties to their original colonies and should be released at their original point of capture.

Orphaned bats that came in at a very young age or required long-term care (6 weeks +) should be released with others of the same species, preferably into the home colony of one of its rearing companions with whom a bond is observed.

Microbats like all other animals feel pain and fear. Fear in microbats is displayed by ear flattening, narrowing of the distance between wrists when wings not extended, exposing teeth, biting, elevated heart and breathing rates and trying to evade handling. Pain expression in microbats is harder to observe, although typically presents as lethargy, eye dullness, irritability and reluctance to feed.

Habitat Preferences and Roosting Behavior

The roost selection and habitat preference of microbats are almost as varied as microbat diversity.

Roosts are important for bats as they are used for:

- Climatic protection from wind and rain;
- Predator protection;
- Thermoregulation protection;
- Close commuting to foraging sites;
- Mating;
- Maternal care;
- Social cohesion; and,
- Competitor avoidance (Altringham, 2011).

Bat roosts can be nightly opportunistic or deeply traditional and can include:

- Caves and cave like structures;
- Rock crevices;
- Within tree bark;
- Tree crevices and hollows;
- Within tree foliage;
- Bird nests;
- Arboreal ants and termite nests; and,
- Man-made structures such as mines, tunnels (for cave dwelling species), roof and building cavities (for tree hollow and crevice dwelling species), cracks in rock and steel structures (for crevice dwelling species) and umbrellas, hanging jackets and hanging material (for foliage and bark dwelling species).



Microbats are the most common species to use tree hollows as roosts. Credit - Les Hall.



Drain holes and crevices beneath bridges are common roosting sites for the Large Footed Myotis Bat (*Myotis macropus*). Credit - Les Hall

Bats roost in wide ranging numbers from singularly right up to 100,000's. The largest colonies of bats are found in caves during summer maternity periods, however they typically fragment and disperse during winter. The Large (Eastern) Bentwing Bat (*Miniopterus schreibersii bassanii*) and the Little Bentwing Bat (*Miniopterus australis*) in SEQ form such colonies.

The majority of bat species in SEQ form groups ranging from several to several hundred individuals at different times of the year. Female and males of the species also have different roosting behaviors.

Some research has been undertaken into the preference of both cave and tree hollow types as roosting structures for bats. Different species prefer different types of caves and different sections of caves for different purposes, including but not limited to temperature, accessibility, humidity.



Disused mine shafts are often inhabited by cave roosting microbat species. Credit - Les Hall.

Studies into tree hollow roost selection show many microbats have strong association to tree types and locations. Preferred trees include those that are large in diameter, taller than the surrounding trees (allowing increased solar access), are uncluttered with adjoining vegetation and are live (live trees have higher moisture content and insulating properties). These roost preferences enable greater navigational ability, reduced predation and optimal internal micro-climate conditions (Lumsden, 2003).

At a landscape scale, roost selection is generally favored closer to water and closer to forest edges, which provide the greatest opportunities for foraging diversity and solar access (Lumsden, 2003).

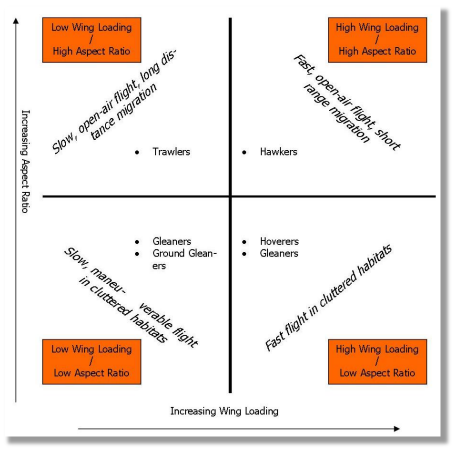
Appendix 7 identifies the known preferences for roosting sites and structure for microbats of South East Queensland.

Flight Characteristics

Every single microbat has different flight characteristics. Flight speed, maneuverability and agility is related to wing shape, bat weights, feeding styles, roost types and forage habitat types. The flight characteristics and corresponding diets of many species is still unknown.

Generally speaking, wing shape and sizes are a reflection of the foraging strategy of the bats, including where, how and what they feed on. The wing shape and size has evolved over millions of years to best suit each bats requirements.

Wings can be large or small relative to the size of the bat, otherwise described as 'wing loading'. Secondly, wings can also be short and broad or long and narrow which is described as 'aspect ratio' (represented as $AR = span^2 / area$). These characteristics tell us a lot about the bats flight style and the foraging strategies it undertakes (Altringham, 2011).



Flight speed and manoeuvrability diagram. Credit - Adapted from (Altringham, 2011).

Echolocation projection/ length is strongly related to flight speed and foraging characteristics. Flight characteristics dictate the rehabilitation needs of each species. Some species, typically the slow highly maneuverable flyers, will undertake sustained (15 min +) flight in small spaces (e.g. 3 x 3m). Other high speed but less maneuverable flyers need large areas (16 x 16m) to undertake sustained flight. All bats need a minimum of 3 weeks (often longer) of sustained flight practice to build needed flight muscles prior to release.

The ability to undertake sustained flight prior to release is critical. Many bats will attempt to fly significant distances once released to rejoin roost mates that may have migrated, or that have traditional forage areas a significant distance from their roost area. Some species of microbats have been known to fly 300km in a single night. If they don't have sufficient flight muscle strength and fitness they will not survive.

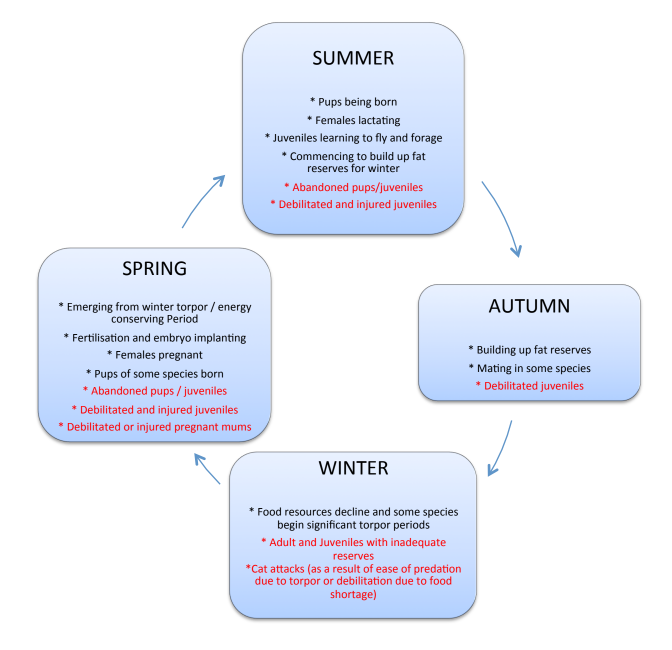
Appendix 7 identifies the known flight characteristics of SEQ microbat species and the corresponding flight aviary minimum dimensions where known.

Natural Diets

Microbat diets are hugely varied and are species and location specific. Appendix 7 attempts to capture the known diets of the microbats of South East Queensland.

The Microbat Calendar

Understanding the seasonal patterns and activities of microbats is essential in microbat rehabilitation. Many significant decisions in rehabilitation relate to the time of year.



Human Safety

Lyssavirus

followed.

Microbats, like their megabat cousins have the potential to injure and transmit diseases to humans.

In 1994 an outbreak of Hendra virus occurred in Queensland. As part of an attempt to identify a possible source of the virus, native fauna was tested. In May 1996 a black flying fox showing nervous signs was found at Ballina NSW. The animal was sent to Veterinary Laboratories in Brisbane and to the CSIRO in Geelong for testing under the Hendra virus program. Tests for Hendra virus were negative, as the animal showed signs of viral encephalitis; it was tested for rabies, as rabies is common in bats overseas. The result was positive. A

virus was then isolated and gene sequenced showing that it was not in fact rabies, but another lyssavirus and a close relative of common rabies. There are 7 lyssavirus strains worldwide, which infect bats.

In Australia virus antigens has been found in megabats and one species of microbat. Other than the Yellow Bellied Sheathtail Bat (*Saccolaimus flaviventris*), no other microbat has tested positive to active Lyssavirus in Australia (S.H. Newman, 2011). However several species of microbats and megabats have tested positive to the existence of lyssavirus antibodies throughout Australia, suggesting that exposure to Lyssavirus antigens has occurred previously (Hume, 2004). **The potential does exist for all species to be infected by Lyssavirus** and standard procedures for bat bite and scratches as stipulated below must be

In 1996, 1998 and 2013 three people died from confirmed lyssavirus infection. One was from the bite of a Yellow-Bellied Sheathtail Bat and the other two were reported to be from flying foxes, one case having exposure two years previously.



Microbats when feeling threatened will often bite. They have an impressive set of razor sharp teeth. Credit -Steve Parish

To date, there have been no other human cases of infection. In 2013 a horse contracted lyssavirus from an interaction with a Yellow-bellied Sheathtail Bat.

Rabies virus is usually transmitted to humans and other animals via bites or scratches, which provide direct access for the virus in saliva to exposed tissue and nerve-endings. Lyssavirus appears to spread the same way. Exposure to urine, faeces and blood are not considered a risk of exposure. Animal studies have suggested that disease caused by the lyssavirus could be prevented by rabies vaccine. It is assumed that the same protection applies to humans. Further research is continuing.

A C3 bat is the terminology given by Queensland Heath for a bat that has bitten or scratched someone in Queensland. If you are involved in a C3 bat rescue, the following procedures apply.

IF THE PERSON IS UNVACCINATED DO THE FOLLOWING:-

- 1) Advise the victim to wash the wound well with warm soapy water (approx. 5 minutes) and apply Betadine[™]® or alcohol.
- Advise your Bat Coordinator immediately. The coordinator will from this point liaise with the Health Department who in turn will liaise with the victim and will coordinate the GP visits if considered necessary.
- 3) Pick up the bat and deliver it to the coordinator or to a wildlife hospital conversant with C3 protocols (e.g. Australia Zoo Wildlife Hospital, Currumbin Wildlife Sanctuary, and RSPCA).

IF THE PERSON IS VACCINATED (i.e. You) and you have been BITTEN DO THE FOLLOWING:-

1) Washing the wound well with warm soapy water (approx. 5 minutes) and apply Betadine™® or alcohol.

- 4) Contact your coordinator and arrange the hand-over of the bat for euthanasia and subsequent testing. This may be undertaken by the coordinator or a wildlife hospital conversant with C3 bat protocols (e.g. Australia Zoo Wildlife Hospital, Currumbin Wildlife Sanctuary, RSPCA).
- 2) The coordinator will advise Qld Health who will in turn contact you to coordinate attendance at a GP if necessary.
- 3) Contact either the President or Vice President of Wildcare and advise.

Bats involved in C3 incidents are euthanased and sent to Queensland Health for testing.

People at occupational risk that work with microbats should receive a pre-exposure course of rabies vaccine and have their serum antibody titres checked annually.

Hendra Virus

Microbats like their cousins the flying foxes, may also be potential reservoirs of Hendra virus, although no studies have been undertaken to confirm this to date in Australia. The possibility of microbats to be reservoirs for Hendra Virus is supported by microbats in other parts of the world testing positive for viruses closely related to Hendra Virus, within the Henipavirus family.

Histoplasmosis

Histoplasmosis is an infectious disease caused by inhalation of spores of the fungus *Histoplasma capsulatum* which is found worldwide. The fungus is found in soils, particularly those with high levels of bat excrement in densely populated caves. The disease is rare in Australia due to the low numbers of caves with the fungus in existence. The risk of the disease in captivity is even lower due to routine cleaning and absence of fungus buildup (Jackson, 2007).



The largest and possibly most distinctive microbat in SEQ, the sloth-like Yellow-bellied Sheathtail Bat (Saccolaimus flaviventris). Credit - Rachel Lyons

Microbat Identifying Features

Four main obvious features of microbats in SEQ help us identify the family group of a bat, these are:

- The existence of a 'freetail'; or
- The existence of an 'sheath' tail; or
- The existence of a 'enclosed' tail; and,
- The existence of a horseshoe-shaped nose structure.



bone. Credit - Rachel Lyons



Enclosed Tail - the membrane completely enclosed the tail bone. Credit - Rachel Lyons



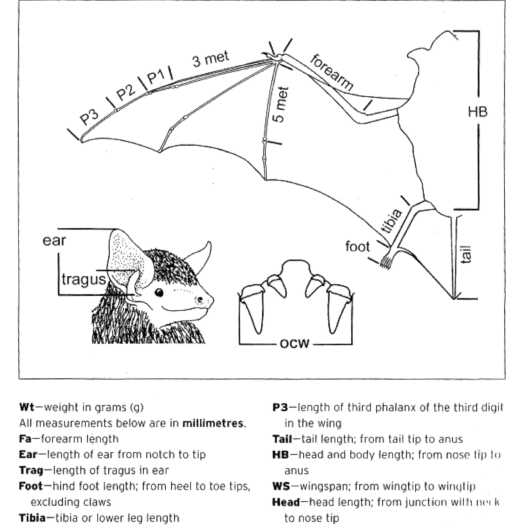
Sheath-tail - the tail bone protrudes from within the membrane. Credit - Rachel Lyons



Horseshoe shaped nose leaf. Credit - Steve Parish

However, in order to identify microbats past the broad family classes accurately, there are several other key identification features that are necessary to recognize and understand. These basic features include:

- Weight
- Forearm Length
- Ear (length notch to tip) _
- Tragus (length)
- Skull (greatest length of skull) _
- Outer Canine Width
- Tibia length (lower leg length)
- The nose shape and features
- Tail and tail membrane shape and length



- 5 met-length of metacarpal of fifth digit of wing
- 3 met-length of metacarpal in third digit of wing
- P1-length of first phalanx of the third digit in the wing
- P2-length of second phalanx of the third digit in the wing
- Skull-greatest length of the skull
- OCW—outer canine width; the distance between the outer edge of the upper canines at the gum-line
- HS-horseshoe width
- Sella-sella width

Measurements Used for Bat Identification. Credit - (Churchill, 2008)

Equipment for Identification

- Jewelry Scales As microbats are small animals, small increment digital scales are required. Jewelry scales can be purchased relatively cheaply and usually measure to 0.01g. Make sure that the scales still measure to at least 100g however which will be useful for other purposes.
- Vernier Calipers Calipers enable the more accurate measurement of body and body feature lengths. They are available in large or small size, small sizes being more easy to use for microbats. Vernier calipers are also available with digital readings.
- Microscope Head Lamp Some features require microscopic visual assistance, particularly if a rehabilitators vision is somewhat impaired.
- Field Identification Guides Several good field identification guides are available. These have been listed in Appendix 1 of this workbook. Please be mindful that scientific names for microbats change regularly and consequently there are inconsistencies between all guides. The authors of this workshop guide have attempted to scientifically describe the species in SEQ as accurately as possible in the Species Information Charts in Appendix 7.





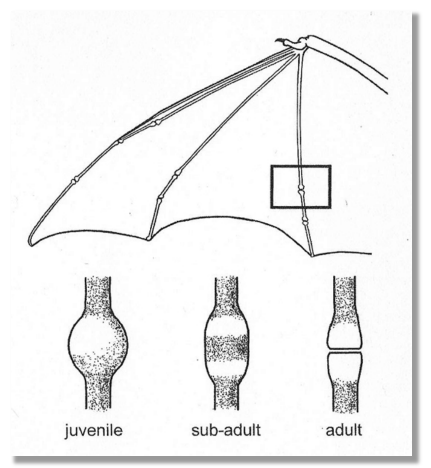




Juvenile Identification

Juvenile bats achieve near adult size and weight relatively quickly and are often difficult to identify using any of the above features. Many juveniles are still unable to fly and may still require milk feeds. The only way to identify a juvenile is to ascertain the existence of cartilaginous bands on the joints between the metacarpals and phalanges.

Very young microbats will have large bands/ gaps that appear white in colour when a light source is shone from behind the wing. Juveniles will have two white bands until several months old in most species, and adults do not have the bands as the cartilaginous gap is not obvious to the naked eye.



Visibility of cartilaginous joints, when held against a light source, provides indication of microbat age. Credit - (Churchill, 2008)



A juvenile Large Footed Myotis (*Myotis macropus*) in care - fully furred pups can often only be distinguished from adults by the existence of obvious cartilaginous joints. Credit - Steve Parish.



ABOVE – The cartilaginous metacarpal / phalange joint of a juvenile microbat – note the opaque colour differentiation compared to the bones above and below it in addition to the joint being thickened (photo over-exposed to illustrate). BELOW – the same joint in an adult microbat - note no colour differentiation at the joint and a much thinner joint. Holding a bats wing up against a light easily helps to determine if a bat is a juvenile or adult. Credit: Rachel Lyons.



Rescue Guidelines

Preserve Life - Prevent injury, this includes the rescuers, bystanders and LASTLY the microbat.

Safety First –Under no circumstances is an un-vaccinated rehabilitator or member of the public asked to assist in the rescue or handling of bats.

Maintain Life – Diagnosis and assessment of the animal must be carried out quickly.

BEFORE ATTENDING A RESCUE

Contact the member of the public who reported the microbat and explain why they must not touch the bat.

HOW BIG IS THE BAT?

Many callers mistakenly misidentify baby flying foxes and microbats, as them if it is around the size of a matchbox?

WHERE IS THE ANIMAL?

- If it is on the ground ask the caller to place a container over the bat remembering to caution the caller about touching the bat.
- Where exactly is the animal?
- How long has it been there?
- Will you need a ladder?
- Will someone be home?

Reasons for Rescue

Microbats come into care for various reasons:-

- Flight injuries e.g. fractures, torn wing membrane, head trauma
- Cat/dog attack
- Ceiling fan collisions
- Trapped in buildings
- Dehydration
- Malnutrition
- Trapped in swimming pools, sinks and buckets/containers filled with water
- Habitat/roost disturbance and destruction tree lopping, house renovations, shade umbrellas, coats/boots etc.
- Caught in netting or barbed wire
- Caught in sticky fly paper traps and spider webs
- Road trauma
- Burns e.g. hot road, b.b.q. plates, electrical
- Old age

NB – Each year we receive numerous calls for assistance from building owners wishing to remove bats from structures. Relocations are not the duty of a wildlife rehabilitator as we typically do not have the necessary permits to undertake such work. Relocation requests should be referred to your coordinator who will in turn refer the matter to the relevant State Government Agency or to appropriately trained and permitted experts. The relocation of microbats is an extremely complex task as different species require different treatments (i.e. nestbox relocations typically do not work) and relocations can prove disastrous if undertaken at certain times of the year.

Rescue Equipment

- PPE e.g. gloves (eg Lynn River Showa 370's), long sleeved shirt.
- Cotton pillow case, small pouches with ties or elastic bands to secure.
- Cardboard box or small container with lid and air holes.
- Butterfly net with extension handle to reach up high.
- Ladder.
- Torch / Headlamp.
- Scissors.
- Bolt cutters / wire cutters and pliers.
- Cotton square cloth or washer.
- Heat source.
- Basic first aid kit animal and human.





Common Rescue Techniques

When you first arrive, take time to assess the situation. The information gleaned during this time will assist you in making a speedy and efficient rescue and will make a big difference to the bats welfare, survival and ultimate release.

GROUNDED BAT

Microbats may be grounded for a variety of reasons, including but not limited to: being disturbed in its roost while in a state of torpor; domestic animal attack; flight injuries/ collisions; and emaciation from malnutrition. The safest way to pick up a microbat in this state is to place an inside-out pouch over your hand, pick up the bat, then careful pull the pouch back over your hand and tie the pouch closed, ensuring that the bat is well clear. If they are still semimobile, a towel or small sheet may be needed to throw over the bat to contain it.



A grounded bat unable to fly. A pouch or material piece can be gently placed over the bat to pick it up. Credit - Trish Wimberley.

TRAPPED IN A BUILDING

If the bat is not within arm's reach, a butterfly net with padded edges can be used if the microbat is sitting quietly on a wall or ceiling. Carefully place the net over the bat and you can either then slip a piece of paper between the surface and the net and encourage the bat further into the net or directly contain the bat from behind with your hand through the net. If the bat is flying and there are no windows or doors to the outside that can be left open to encourage it to fly out (provided it is not injured), then the bat will have to be caught. The best and safest approach is to wait for it to land and use the above procedure. Microbats can be injured when attempting to catch them using a net, so caution is warranted.

TRAPPED IN SWIMMING POOL/SINK/CONTAINER

Micro bats, like flying foxes, usually drink on the wing but occasionally will crawl into a sink if trapped in a building to get to water. Sometimes they may collide with an object and fall into a pool or container and although they are good swimmers, they are unable to climb out if the sides are steep and slippery. They soon tire and either drown or if lucky take respite on a floating object. A pool scoop can be used to capture the bat in this instance.

Place bat face down in box with head lower than the feet in a draining position. Also make sure you identify hypothermia, fluid in lungs or injury and seek immediate veterinary attention.

TRAPPED IN SPIDER WEB

From time to time bats will try to catch moths or other insects caught in a spider web and in turn get trapped themselves. The larger microbats don't seem to have a problem but the smaller microbats can easily get caught. Hold the bat firmly and gently pull away the spider web. If the bat has been entrapped for a length of time it may be dehydrated. The bat should not be released until the dehydration is corrected.

BARB WIRE

Barb wire rescues are not common with microbats but can occur when a bat is caught chasing its prey through the wire or when it is being pursued by a predator. Removing these tiny animals takes patience. Carefully wrap the bat in a cloth to stop it from further injuring itself. You will need a pair of pliers to carefully unwind the barb and remove the membrane, a small spray bottle of very weak Betadine[®] solution will help to hydrate and loosen the membrane and start the disinfecting process. It is far better to use this method as opposed to cutting the wire as one would do with a flying fox rescue as one has a greater leverage with the wire taunt.

Step 1

Wrap the bat in a cotton cloth to prevent further injury to itself. Cover all adjacent barbwire with folded towels to prevent further snagging of the bat and the rescuer, or nip the ends off the barbs.

Step 2

Begin with the least wrapped (caught) section of the wings. Spray the affected part with weak Betadine® solution which helps to re-hydrate the wind membrane and makes it soft and easier to slip off the barbs. Nip the points off all the barbs.

Step 3

Use pliers to open the winding of the barbs. You may have to nip through spirals to rotate and free the membrane.

Step 4

Ease the membrane off the barb, cover that section of wire and proceed to the next entanglement. Repeat Steps 1-3 on other parts of the wing, until the microbat is free.

Do not rush and do NOT cut the membrane or any other part of the animal, no matter how badly entangled.

If it is not possible to complete the disentangling on-site, the wire will have to be cut. Get permission where possible from the owner of the property before cutting the fence. **NOTE: A bridging wire and extreme caution must be taken if cutting a high tensile fence.**

If you are rescuing alone, cutting the fence is often the only option. You can then take the animal to a veterinarian, the coordinator or another vaccinated rehabilitator for assistance.

Do NOT release the animal as barbwire causes serious injuries and blood loss, not only to the wing membrane (due to constriction of blood supply), but also potentially to the mouth and gums. It can take up to two weeks for the full extent of the injury to become apparent.

TRAPPED IN STICKY FLY PAPER

A bat caught in sticky fly paper is a serious situation. If the bat is still alive the prognosis is not very good as most sticky papers have toxins which the bat would have ingested while trying to extricate itself. The microbat will need to be anaesthetized as soon as possible in order to be properly cleaned and further ingestion prohibited. However the products used to remove the sticky from the membrane can also cause damage through further toxin absorption and skin cell clogging. Thorough cleaning off of the cleaning agent is necessary.

Being caught in sticky paper causes extreme stress for microbats, which can result in shock, dehydration and injuries caused from thrashing. Consequently, the survival rate of microbats caught in sticky fly paper is poor.

BURNS / ELECTROCUTION

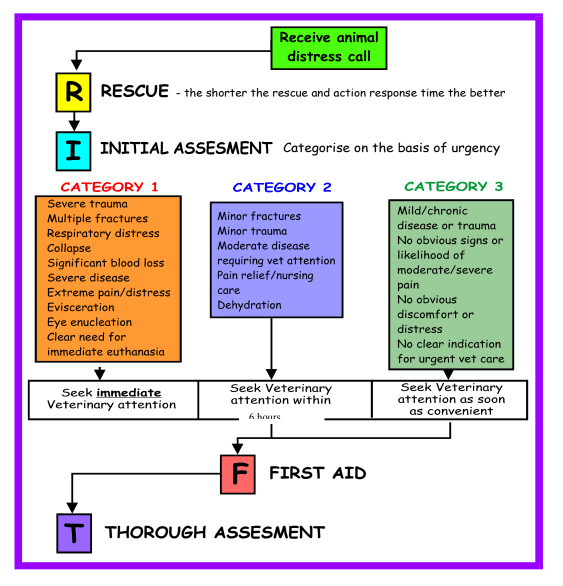
This occurs when bats take up residence in power/meter boxes, light fittings etc. In this scenario a qualified electrician will be needed to turn off all power supply to the site before any bats can be rescued.

If the bat has survived and if more than one bat, each will have to be carefully assessed for any burn injuries and possible dehydration.

Initial On-site Examination

An examination on site is needed to determine if there are any obvious serious injuries that require immediate veterinary attention as per Category 1 on the R.I.F.T Flow Chart.

These animals will be in extreme pain and distress and should be treated as a veterinary emergency. Assistance should be sought ideally within the hour.



Many veterinarians are reluctant to handle any bats, as veterinarians and their staff are not vaccinated, and with work place health and safety considerations, the refusal is understandable.

If you are unable to obtain veterinary assistance for badly injured animals, call your Bat Coordinator. Wildcare have experienced and vaccinated rehabilitators who are licensed and trained to administer veterinary anesthetic and euthanasia drugs.

Initial Stabilisation

Initial stabilisation needs to commence ON SITE or shortly thereafter. This needs to be done on all bats, even those that will be euthanased.

- 1. Commence temperature stabilization If the bat is cold, commence warming it. If the bat is overheated, commence cooling it.
- 2. Immobilise fractures by gently wrapping bat.
- 3. Cover simple wounds and stop any bleeding.
- 4. Fluid replacement Administer subcutaneous fluid injection (<u>once temperature has stabilized</u> refer to page 58 for method) or offer syringe of water/glucose, however most microbats will not accept sufficient oral fluids or they may be too dehydrated for oral fluids to be effective. Note If a bat is going to need immediate veterinary treatment and anesthesia, don't give oral fluids.
- 5. Keep animal warm, quiet and feeling secure by placing in a pouch tied off at the end and then placed in a padded container.

Thorough Assessment

A thorough examination is an essential step that should occur shortly after rescue. Most diagnoses are missed by *not looking* rather than *not knowing*.

NOTE: Undertaking a thorough examination on an un-sedated bat should never be taken lightly. If you are bitten then the bat becomes a C3 and the battle to save the animal is lost in the first round. If you choose not to undertake the thorough examination, or are unable to obtain veterinary assistance, contact your coordinator as soon as possible.

The ideal way to carry out a thorough assessment is to sedate the bat. If you have a good working relationship with your local veterinarian, they may be willing to assist with the bat provided you handle and control it.

For sedation, masking down with Isoflurane anaesthetic gas is the most desirable method. Alternately Pamlin® (Diazepam) at a dose rate as per Appendix 5 can also be successful.

Many microbats can be quite tolerant when it comes to being handled. To keep bat calm make slow deliberate movements as fast movements can be interpreted as a threat. Keeping the microbats feet secure as well as a holding it in a half enclosed hand will usually assist handling.

PROCEDURE

Lay the bat on a flat padded surface or in the palm of your gloved hand making sure the feet have something to hold onto then place a cloth over the bat.



Where assessments cannot be undertaken under anaesthesia, gloves and a thick cloth must be used to prevent the handler from being bitten and the bat becoming a C3 animal. Credit - Rachel Lyons.

A thorough examination consists of the following procedure:-

HEAD

- Uncover the head, gently feel over the head from the base of the skull to the snout, look for wounds, possible fractures, tender spots, swelling, note position of head carriage.
- Check facial symmetry, check around eyes and jaw look for wounds, fractures, tender spots and swelling.
- Check outside and inside ears for wounds and bleeding, check for fluid in ears, check for maggots.
- Check for fluids coming from eyes or nose, check eyes for injuries it is a little hard to check pupil dilation and contraction on a micro bats tiny eyes. Does the bat look dazed or bright and alert?
- Check mouth for injuries, check for jaw fractures, check colour of mucous membrane using a cotton bud to lift up the lips of the bat.
- Check for infection of the facial gland located between the snout and the eyes on both sides of the face.

WINGS

- Unwrap one wing and extend. Check for broken bones, bruising, burns, (dry areas) holes, tears, swelling, fungal infections and other injuries. (Burns and bruising can take 48 hours to show up.) Holding the wing up to a strong light can make it easier to spot burns, bruises and breaks. Check the thumb.
- Check for maggots if open wounds are present.
- Check that the bat retracts the fully extended wing to a normal position.
- Replace cloth and examine other wing.

LEGS

• Examine legs and toes front and back, look for breaks, burns, swelling and other injuries. Check tail membranes. Check knee and hip for movement.



Bruising seen clearly on the membrane of a bat. Credit : Amanda Lollar.

BACK & FRONT OF BODY

- Examine the whole back of the animal. Look for injuries, missing fur, swelling. Gently palpate ribs, watch for signs of pain. Check movement of shoulders.
- Check the front torso, again looking for injuries, broken ribs, swelling. Note the breathing. Is it normal, laboured, hesitant, is it noisy? Use stethoscope to check lungs, if available. Examine genitals/ear /wing pits.
- Check for maggots / eggs in the bats fur.

If the animal appears to be paralysed or has poor control of limbs check for ticks. These are usually found around the head and neck or in the ears.

If you find something wrong, continue with the complete examination. You may miss something else if you do not.

Measure the right forearm, check for cartilaginous joints and weigh the bat. (This is you can determine if the animal is an adult or juvenile in addition to recording statistics)

If there are no obvious injuries, or disease, return the bat to a cage and leave it to settle for a while, then check the following. This will probably be done over a period of time. Try and observe the bat without being seen.

- 1. Position of the wings. Do they sit normally? Does the bat wrap or partially wrap? Is it reluctant to use one wing or thumb?
- 2. Position of the head. Is it held at an angle?
- 3. Offer the animal some mealworm viscera. Is it reluctant to chew?

It is important to continue to monitor the bat. Some injuries may not be apparent immediately and sometimes other conditions change and only become apparent after a period of time in care. E.g. burns to the mouth may only show when the bat is reluctant to eat. Die back from compromised blood flow in the membranes develops over several days.

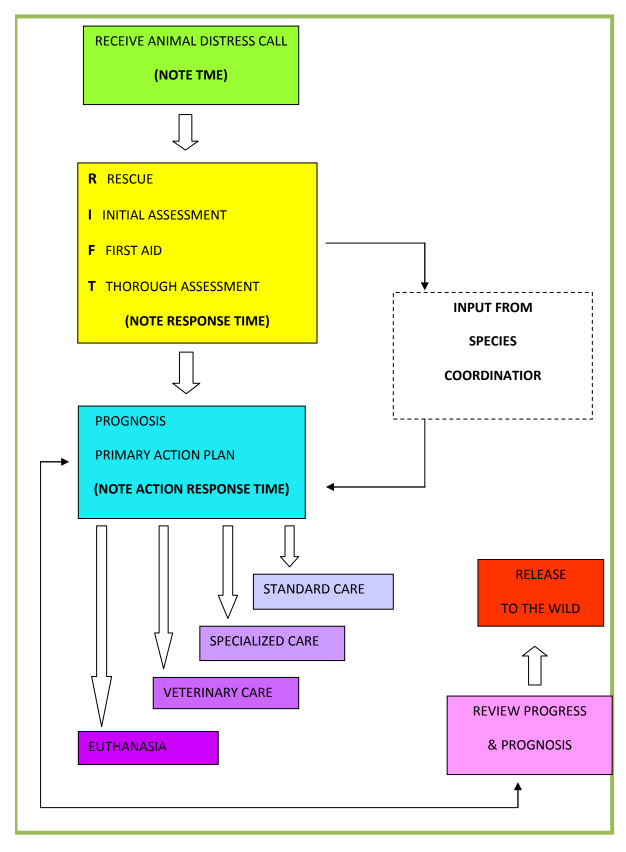
In order to assist rehabilitators conduct a thorough examination a bat examination form has been designed. Fill out the form and take it with you when you visit the veterinarian. (see Appendix 6).

The following flowchart covers from the rescue through R.I.F.T to P & P (Prognosis and Primary Action Plan - which will be covered in the following pages) to an outcome. Following this plan will ensure the best possible outcome for all bats.



The correct way to handle microbats so to minimise the risk of bites - using gloves and a cloth. Credit - Rachel Lyons.

WILDLIFE RESCUE & OUTCOME FLOW CHART



Contacting the Coordinator

If you are inexperienced in the assessment and identification of injuries outlined in this manual, contact your bat Coordinator as soon as possible. Provided you have the first aid equipment, your Coordinator will be able to "walk-you-through" some of the procedures. When you phone, your Coordinator is going to want to know the following:-

- Species;
- Weight and Fore Arm Measurement;
- Reason the animal was rescued and the situation it was in; and,
- The result of your assessment.

Your coordinator will be able to advise further action required with this information, including pain management, assistance with veterinary consultations and animal placement.

Rehabilitators are reminded that <u>all</u> bats are to be reported to your Coordinator.

HANDY HINT: If you have a digital camera you can email pictures to your coordinator to help with identification and assessment.

Veterinary Consultation

The relationship that you establish with your veterinarian is vital in rehabilitating bats. Contact them and establish in advance if they are willing to treat bats. Do not wait until you have a sick or injured animal before trying to find a veterinarian. Very few veterinarians have experience and knowledge in treating microbats. Contact your coordinator to be advised of known veterinarians that will treat microbats in your area.

It should be remembered that in general veterinarians receive little training in the treatment of wildlife. In addition, handling of bats, particularly by unvaccinated persons is a Work Place Health and Safety Issue. Several hospital facilities have additional work-place health and safety requirements that do not permit vaccinated rehabilitators to handle bats within the facility, only trained and vaccinated staff. Rehabilitators should abide by any WPHS procedure set down by the facility.

Some recommendations for facilitating a successful veterinary consultation:

- Make an appointment, advise that it is a bat and explain what you think is wrong.
- Be patient, understanding and respectful especially on busy days.
- Take the assessment form with you. The veterinarian wants a clear and concise history and description of the problem.
- Have accurate weight so that correct drug rates can be calculated.
- Take this manual with you or offer to contact the Coordinator by phone if the veterinarian is uncertain if treatment is possible or which drug is best.
- Take any samples that may be required. Put in clean labelled containers.
- Take any previous records. E.g. x-rays, previous drug history.
- DO NOT give oral fluids to an animal that is going to undergo a general anaesthetic.
- Give feedback on how the treatment is going and on the final outcome.
- Showering your veterinarian with cake and Chrissie presents will accrue "brownie points"

Remember your veterinarian is running a business; this is how he or she earns a living, pays the mortgage and puts food on the table for their family, so try not to stretch a friendship. <u>Always</u> offer to pay, even if no fee is charged.

Prognosis

After following the steps in the flow charts, a thorough assessment, veterinary attention and consultation with your Bat Coordinator, a prognosis as to the likelihood of the animal making a full recovery for return to the wild can be made.

The failure to make a thorough assessment means that a prognosis cannot be established.

REMEMBER*: - without a prognosis there can be no outcome.*

The Role of Euthanasia

Euthanasia is one of the most common veterinary procedures performed on wildlife. This is particularly true when dealing with trauma. Bat rehabilitators have a great love of these animals and all too often their focus is on saving lives, sometimes at any cost, and they overlook due consideration of pain and suffering. It is important to remember that euthanasia is not a sign of failure as it is an act based on ethics and compassion.

We need to recognize the following facts:

- 1. We cannot cure every illness in bats;
- 2. We cannot save every injured animal's life;
- 3. We cannot provide all the resources and facilities to care for sick and injured animals; and

4. We do not have the resources nor permission to house every non-releasable animal to a standard that ensures good quality of life.

Some questions one needs to ask one's self when confronted with an animal that may need to be euthanased are:

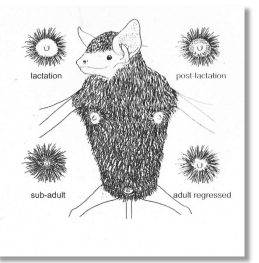
- What level of pain and suffering is this animal likely to continue to experience during its recovery?
- Is there a quality of life in the future for this animal?
- Is treatment of this animal humane? What is ethically and morally right?
- Will the microbat be able to perform all of its necessary hunting and socializing skills to ensure it will survive in the wild?

Notes on Lactating and Pregnant Females

During breeding season, any female coming into care needs to be checked to see if she is lactating. If she is, this can bring on a very painful dilemma.

If the female is in care any length of time, the pup left in the roost, will die. On the other hand, if the female is released prematurely, there is a chance that both may die. This can be a hard choice.

The life of the adult breeding female (your patient), in such cases, is placed above the life of an infant. If euthanasia is required there is nothing you can do about the situation as heartbreaking as it is. However, if the disease or injury is treatable, with proper care and rehabilitation the female bat should be able to be returned to the wild to breed again.



Microbat teat presentations to aid in lactation analysis. Credit - (Churchill, 2008)

Rehabilitators need to be aware that most female micro bats coming into care from August onward are likely to be pregnant.

During the mid to late stage of pregnancy, the developing young can be felt in the lower abdomen. Depending on the severity of trauma/disease, consideration may be given to retaining the animal in care, until they have given birth - but only after discussion with your coordinator and consulting veterinarian.

Housing of pregnant females and those with young is considered specialised care due to the social and dietary needs of pregnant and lactating mothers. If you believe you have a pregnant female or have a female with young, contact your coordinator for further assistance.



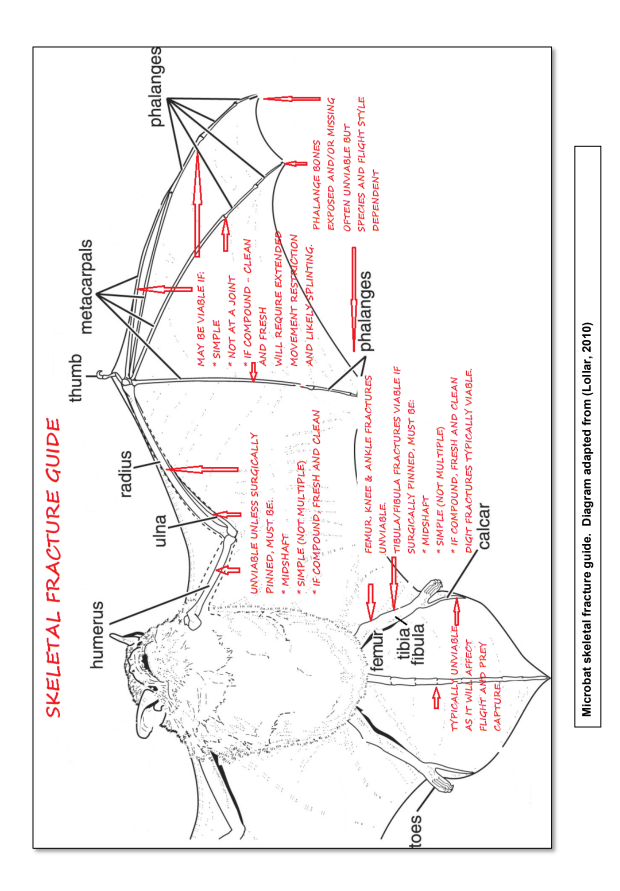
Newborn Goulds Long-eared pup. Microbat pups born to mothers in care must be checked at least twice daily to ensure that they are receiving milk (viewable through abdomen) and that the mother has not rejected or attacked them. The 'Long eared' bats usually give birth to twins but often reject and /or injure one pup. Credit - Rachel Lyons



Lyons

Primary Clinical Reasons for Microbat Admittance into Care

Ailment	Fractured Humerus, Radius/ Fused Ulna, Metacarpals, Phalanges, Femur, Fibula and Tibia.
Causes	Ceiling fan strike, cat attack, entrapment, road trauma, human impact etc.
Clinical Signs	Exposed bone, drooping wing, dragging feet.
Treatment Plan	All fractures need to be assessed by a veterinarian or specialized bat trauma carer for prognosis
	Each case will have to be assessed on an individual basis as each will have a unique set of circumstances. However s general <i>Skeletal Fractures Guide</i> is provided on the following page.
	The wound must be clean and less than 24hours old to have any reasonable chance of repair.
	Surgical Pinning is necessary for any fractures involving the humerus, radius or tibia. For metacarpal or phalange fractures tissue glue can be used to stabilize a fracture. Under anesthesia a veterinarian can glue the fracture to the adjacent humerus or radius bone as a splint. The glue will need to be replaced as it breaks down which can be anywhere between 2 days and 2 weeks.
	The fracture site must be stabilized for at least two weeks but requires a further eight weeks rest to completely heal.
	An appropriate analgesic would be required as prescribed by veterinarian, in addition to an antibiotic where infection risk exists. Appendix 5 provides appropriate medications and dose rates.
	Microbats require constant peak body temperature during medication treatments in order for the drugs to have designed effect without organ damage.
Prognosis	Experienced diagnosis is needed for a good outcome
	Fractures close to a joint (shoulder, elbow, wrist and knee) or at the joint, and often those that are open (unless fresh and clean) will usually require euthanasia. Fractures to the femur, fibula and tibia typically require euthanasia as fracture stabilisation is often not achievable.
	Each bone in a microbats wing and their tail and leg is important for different flight manoeuvres and actions which correspond to particular foraging and flight styles. An understanding of the flight requirements for the particular species is necessary for an accurate prognosis.





Radiograph of compound fracture of left radius in a Little Broadnosed Bat (*Scotorepens orion*) Credit: Dr Tania Bishop



Radius pinning procedure under anesthetic of a Little Broadnosed Bat (*Scotorepens orion*) Credit: Trish Wimberley.



Radiograph of pinned left radius in a Little Broadnosed Bat (*Scotorepens orion*) Credit: Dr Tania Bishop



Multiple (left and right) compound radius fractures in a deceased Gould's Wattled Bat (*Chalinolobus gouldi*) Credit: Sarah Elizabeth Curran

Ailment	Joint Swelling
Causes	Fracture, dislocation, bacterial infection, insect bite, burn, entanglement injuries, MBD (metabolic bone disorder)
Clinical Signs	Swollen joints,
	pain when joint is manipulated, heat, redness
Treatment Plan	Hospital cage rest and very regular observation after diagnosis made. Many bats can self-mutilate due to pain, particularly in the joints.
	Under veterinary prescription an Anti-inflammatory ie Metacam® or Traumeel® for swelling and Antirobe® (Clindamycin) or Clavulox® antibiotics for infection should be prescribed. Additionally an appropriate analgesic is also recommended as joint swelling has resulted in self-mutilation in some species where anti-inflammatory medication provided was insufficient. Appendix 5 provides appropriate medications and dose rates.
	Microbats require constant peak body temperature during medication treatments in order for the drugs to have designed effect without organ damage.
Prognosis	Where not a fracture or MBD, good prognosis if medication regime followed. MBD has a poor long-term release prognosis and is an exceptionally painful condition

Ailment	Bruising
Causes	Fracture, dislocation, impact, entanglement/ entrapment injuries
Clinical Signs	Bleeding into tissue when light source placed behind membrane or dark purple/black skin tone on torso.
Treatment Plan	Bruising should be expected in all impact and entrapment cases. It is important that bruising is treated within the first 24 hours, regardless of whether it is visually obvious. Where bruising is occurring in a membrane, treatment is necessary to prevent further breakdown of the membrane. Analgesic and Anti-inflammatories should be administered via Veterinary
	prescription, in particular Metacam®. Traumeel® cream can be used sparingly on the bruise as a topical treatment provided there is no skin rupture.
	Aspirin is not recommended for use in bruising (or in microbats at all) due to risk of blood loss (including internal) from blood thinning in addition to the unknown implications it may have on internal organs.
	Microbats require constant peak body temperature during medication treatments in order for the drugs to have designed effect without organ damage.
	Microbats require constant peak body temperature during medication treatments in order for the drugs to have designed effect without organ damage.
Prognosis	Guarded prognosis if bruising is left untreated, as it may result in breakdown of membrane requiring extending time in care or possible euthanasia due to loss of critical flight function.

Ailment	Body punctures
Causes	Cat attack, bird attack, fighting, barbed wire entrapment
Clinical Signs	Careful examination will find punctures obvious wounds and tears
Treatment Plan	Any internal injuries created as a result of the puncture need to be identified by x- ray and thorough veterinary assessment under anaesthesia. All puncture wounds must be treated with an appropriate antibiotic.
	An appropriate analgesic would be required as prescribed by veterinarian, in addition to an antibiotic. Clyndamycin (Antirobe®) is sensitive to the bacteria found in a cats mouth and can be used in such cases.
	Microbats require constant peak body temperature during medication treatments in order for the drugs to have designed effect without organ damage.
Prognosis	Puncture wounds on such a small mammal will typically give a guarded prognosis.

Ailment	Eye Injury
Causes	Dust Particles, bacterial infection, chemical irritants, general trauma
Clinical Signs	Discharge, eye glued shut, cloudy eyes
Treatment Plan	Irrigate the eye with sterile water initially. Then, under veterinary prescription, apply a triple antibiotic ophthalmic ointment which may need to be applied three times per day for up to 10 days. As eye injuries are painful, an analgesic should be provided under veterinary prescription. Microbats require constant peak body temperature during medication treatments in order for the drugs to have designed effect without organ damage.
Prognosis	Good prognosis if treatment followed as per veterinary advice. The loss of an eye or significant loss of function of an eye has a guarded prognosis. An assessment of the individual bats ability to fly and capture food in a flight aviary environment must be made prior to release.

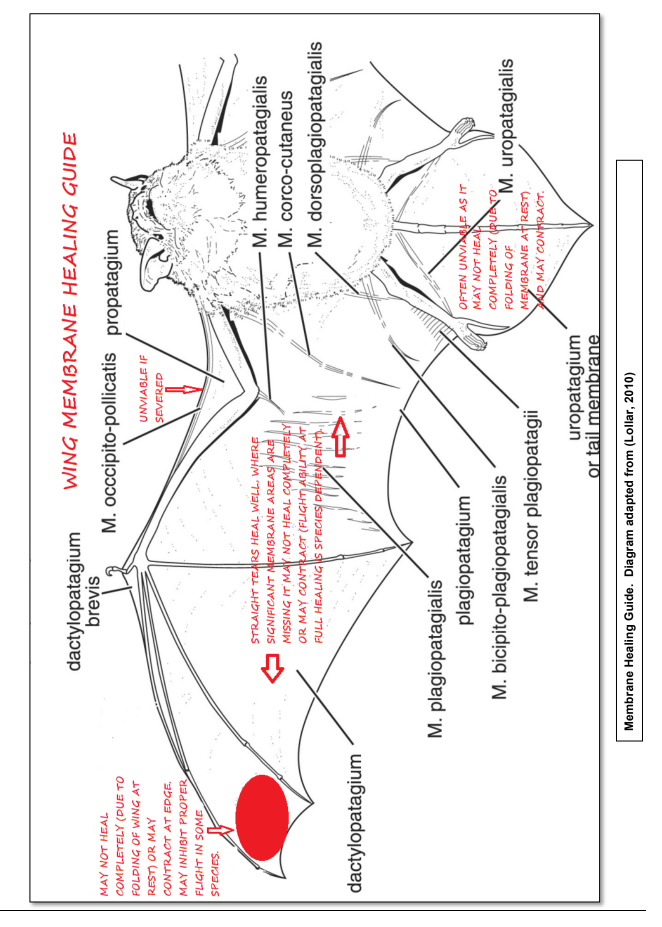
Ailment	Membrane punctures/tears
Causes	Cat attack, bird attack, fighting, barbed wire entrapment
Clinical Signs	Holes and tears in wing membrane
Treatment Plan	The membrane of a micro bat should not be sutured as it can create further bruising
	and dieback. Swab wound with a weak solution of Betadine®, Chlorhexadine or saline solution.
	Tears from the leading or trailing edge often heal remarkably well. Refer to the following 'Membrane Healing Guide' Diagram for additional notes related to specific sections of the wing.
	Larger areas of membrane missing or torn may need additional management through the provision of regular massaging in of Emu Oil or Maccadamia Oil (ensuring minimal residue left for bat consumption).
	Severe membrane damage may be addressed by the application of Flaminal Hydro $Gel^{\textcircled{R}}$ with dressing under the direction of a veterinarian or coordinator. Dressing of

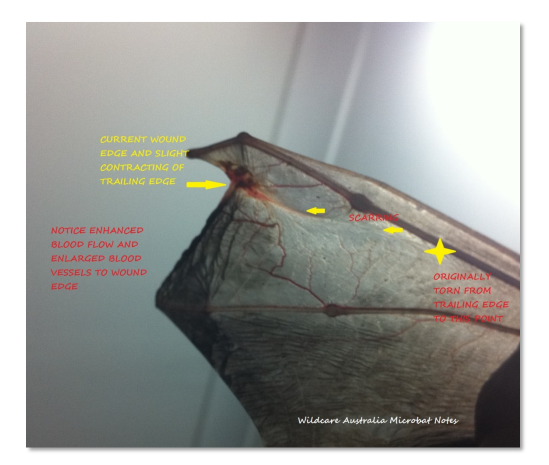
	wounds is more often than not unsuccessful. Attention to hydration and the housing of a bat with membrane damage in a high humidity enclosure will aid in recovery.
	Bruising of the membrane may not be evident for the first 24 to 48 hrs – refer to the 'Bruising' section above.
	Microbats require constant peak body temperature during medication treatments in order for the drugs to have designed effect without organ damage.
Prognosis	Small tears and holes will heal without any intervention. Larger tears and holes do often repair remarkably well.
	Flight requirements of species will need to be considered for an accurate prognosis.





Plagiopatagium healing over 6 weeks on an Eastern Long-eared Bat (*Nyctophilus bifax*). The bat was housed for this duration within its thermonuetral zone and was not permitted to fly. The bat flew perfectly after full repair and was released after time in a flight aviary. Credit: Rachel Lyons





Repairing wing membrane of a Northern Broad-nosed Bat (*Scotorepens sanborni*) held up against a light, despite the considerable tear evident at rescue (to the point of the yellow scar) 5 weeks earlier, the bat flew perfectly at this stage and was subsequently released. Credit: Rachel Lyons



A Gould's Long-eared Bat (*Nyctophilus gouldi*) with a severed Occcipitopollicatis muscle (contained within the membrane). This injury is not repairable in microbats to allow necessary flight needs for prey capture. Credit: Rachel Lyons

Ailment	Poisoning
Causes	Fly paper entrapment, organophosphate poisoning, emersion in chemicals
Clinical Signs	Sticky/oil substance on fur, convulsions, vomiting.
Treatment Plan	Veterinary treatment required urgently. Liquid charcoal can be given orally for ingestion but in such a tiny animal with a very fast metabolism, the damage is often done before the bat has been admitted for treatment. Orange oil and cooking oil can help to remove sticky substance whilst the bat is under anaesthetic. The oil then needs to be carefully washed off. Substances used to remove sticky chemical can sometimes cause further problems.
Prognosis	Prognosis is very guarded as the damage from the poisoning can often occur before the treatment can be started.

Ailment	Dehydration
Causes	Loss of blood, loss of bodily fluids (including from skin), entrapment, shock, heat exhaustion, orphaning.
Clinical Signs	Dull sunken eyes, dry papery wing membranes, skin tenting, sunken abdomen
Treatment Plan	Refer Page 58 for information regarding Fluid Therapy. The microbat rehabilitator must be proficient in giving and calculating the volume of subcutaneous fluids to administer. Urine output would need to be monitored to ensure that there is no lasting damage caused to the kidneys, particularly given that microbats have naturally high urea
	levels. The bat will need to be warmed up or cooled if suffering shock and/or heat exhaustion prior to fluid administration.
	Emaciated and/or dehydrated bats will need initial bolus rehydration and ongoing hydration at 3 x maintenance volumes for at least 3 days and possibly beyond. This will assist to minimize the potential damage to the renal system. During this time, food should be offered several times per day after the initial hydration. Emaciated and dehydrated microbats will require extended care (> 3 weeks) to rebuild flight muscle, condition and fitness.
Prognosis	Prognosis determined by extent of dehydration and level of kidney damage.
	Needs to be placed with an experienced rehabilitator for moderate to severe cases.

Ailment	Emaciation
Causes	Entrapment, injury, disease, orphaning, torpor disturbance and poor season
Clinical Signs	Dull sunken eyes, skin tenting, papery dry wing membranes, sunken abdomen
Treatment Plan	Initially provide fluid therapy. Fluid balance needs to be stable before starting on small amount of blended food mix given several times per day. The feeds can gradually be increased in size and decreased in frequency over several days. Monitoring of fluid balance is critical.

	Emaciated and/or dehydrated bats will need initial bolus rehydration and ongoing hydration at 3 x maintenance volumes for at least 3 days and possibly beyond. This will assist to minimize the potential damage to the renal system. During this time, food should be offered several times per day after the initial hydration. Emaciated and dehydrated microbats will require extended care (> 3 weeks) to rebuild flight muscle, condition and fitness.
Prognosis	If corrected the bat may still lose its battle down the track due to internal organ damage caused by initial dehydration/malnutrition. Needs to be placed with an experienced rehabilitator.

Ailment	Burns
Causes	Chemical burns, Friction (abrasive cage materials),bush fire, house fires, BBQ's, electrocution (eg electrical box)
Clinical Signs	Blisters on wing membrane, painful inflamed skin, deep white lesions
Treatment Plan	Dehydration correction is of utmost concern. It must be corrected two-three times daily if not hourly initially for several days. Fluid balance must be carefully monitored for the duration of the burn injury recovery.
	Irrigate the burn with a weak Chlorhexadine or Betadine® solution and apply
	Flamazine [®] with a clean non-stick dressing. Dressings must be changed daily (soak to ease pain of dressing removal). Pain is reduced markedly if the wound is kept covered at all times.
	Pain relief must be provided. For moderate to severe cases, Temgesic $^{\mbox{\ensuremath{\mathbb{R}}}}$ can be prescribed and given by a veterinarian. Painstop $^{\mbox{\ensuremath{\mathbb{R}}}}$ can be used for less severe cases and as directed by a veterinarian.
	Antibiotics may also be prescribed by a Veterinarian as the chance of infection is far greater than with other injuries.
	Microbats require constant peak body temperature during medication treatments in order for the drugs to have designed effect without organ damage.
	Food provision must be increased and place microbat on the Blended Food Diet to ensure sufficient protein is ingested to aid healing.
Prognosis	All burns injuries are serious.
	Pneumonia is a high risk with burn injury so a guarded prognosis is given.
	The bat needs to be placed with a rehabilitator experienced in burns and wound management for a good prognosis.

Ailment	Heat Stress
Causes	Heat-wave, entrapment, bushfire, sun exposure
Clinical Signs	Dehydration, seizures, rapid shallow breathing, wings outstretched, loss of consciousness
Treatment Plan	Ring Coordinator immediately. Slowly cool bat by moistening wings and by placing it in a cool room or in front of a fan. This may take several hours. Rehydrate microbat with sub cut injections of Hartmann's Solution®. Continue to

	subcutaneously hydrate for the next 72 hours until risk of renal damage is mimised.
Prognosis	Good prognosis if caught early. Decreased survival outcome the longer the bat suffers heat stress, where subcutaneous fluid administration is insufficient in the first 72 hours to offset renal damage or the more elevated the heat exposure. Requires ongoing observation by an experienced rehabilitator.

Ailment	Smoke / Dust Inhalation
Causes	Bush fire, house fires, house renovations
Clinical Signs	Shallow/difficulty breathing Wings outstretched
Treatment Plan	Urgent veterinary diagnosis and treatment is required. Oxygen administration may be required.
Prognosis	Prognoses good if there is no or limited inhalation damage. Requires ongoing observation by an experienced rehabilitator.

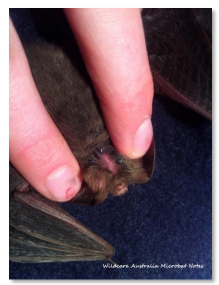
Ailment	Head Injury
Causes	Blunt trauma (ceiling fan, car hit, human impact)
Clinical Signs	Bleeding from ears and nose, ataxia (uncoordinated movements), dazed, neurological signs
Treatment Plan	A Cortisone injection administered under veterinary prescription is typically required in addition to an analgesic.
	As with all potential neurological injuries, careful administration of fluid level intake and hydration levels is necessary as too much fluid can cause bleeding on the brain.
	Microbats require constant peak body temperature during medication treatments in order for the drugs to have designed effect without organ damage.
	Continual close observation for signs of improvement or deterioration is essential.
Prognosis	Guarded prognosis as with all head injuries.
	Euthanasia required if condition deteriorates.
	Requires ongoing observation by an experienced rehabilitator.

Ailment	Orphaning
Causes	As a result of any of the above, separation, habitat destruction/disturbance
Clinical Signs	Furless or with obvious cartilaginous joints.
Treatment Plan	Provide warmth (32 - 38 °C) and rehydration (preferably subcutaneous) – Refer Page 58. Ring Coordinator for placement determination. Orphan groups of the same species may already exist and the new orphan should be housed with others of its same species for optimal social development.
Prognosis	Prognosis very good when placed with vaccinated and experienced rehabilitator.

Ailment	Pneumonia
Causes	Water submersion, exposure in wet cold weather, secondary infection related to burns, aspiration pneumonia in young pups fed milk formula
Clinical Signs	Chest breathing as opposed to abdominal breathing, lethargic, temperature.
Treatment Plan	Under veterinary supervision antibiotics such as Clavulox® or Baytril® (preferred) can be used. Physiotherapy and percussion drainage on such a small animal is to be carried out
	with care. Place in small container with heat support (32-38 °C) to provide a stable temperature and provide oxygen as required.
	Microbats require constant peak body temperature during medication treatments in order for the drugs to have designed effect without organ damage.
Prognosis	Prognosis is very guarded. Requires treatment by an experienced rehabilitator.

Ailment	Infections
Causes	Injuries, hygiene issues / wound management issues
Clinical Signs	Red inflamed wound, suppurating wound, wound slow to heal, hot spots on body.
Treatment Plan	Veterinary assessment without delay is needed in all suspected infection cases. Will typically require the commencement of antibiotics relevant to the type of infection. Analgesics may also be prescribed to assist with pain management. Microbats require constant peak body temperature during medication treatments in order for the drugs to have designed effect without organ damage.
Prognosis	Guarded prognosis and may need to be placed with experienced rehabilitator.

Ailment	Mites/ Lice/ Ticks Over-abundance
Causes	Compromised immune system or inability to groom from any of the above issues
Clinical Signs	Body and fur covered in small mites, ticks or lice, sometimes only visible under magnification.
Treatment Plan	Manual removal with a small pair of forceps/ tweezers for small infestations or when bat is in poor condition.
	Kitten Revolution ${I\!\!R}$ Flea Treatment can be used sparingly only if the microbat is in a healthy condition.
	Use a 26g or smaller gauge cannula to drop a single small drop on the skin between the shoulder blades. Ensure microbat is observed for 3-5 days to ensure no adverse effect from treatment.
	It is normal for a small amount of mites etc. to be present on healthy uninjured individuals.
	Microbats require constant peak body temperature during medication treatments in order for the drugs to have designed effect without organ damage.
Prognosis	Prognosis is good with intervention for light to moderate infestations.
	Severe infestations may have anemia complications



An unusually high tick infesatation in a Gould's Long-eared Bat (*Nyctophilus gouldi*) Credit: Sarah Elizabeth Curran

Ailment	Fungal Infections (including Ringworm)
Causes	Poor hygiene or feeding techniques, stress, membrane restriction
Clinical Signs	Red flaking skin, dry or moist skin, odor, fur missing around neck and mouth
Treatment Plan	Veterinary identification of fungal infection via skin scrape and analysis.
	The prescription of antifungal wash, cream or medication and possibly the improvement of feeding and cleaning practices.
Prognosis	Good prognosis provided treatment is giving in the early stages.
	Guarded prognosis when more debilitated.

Fluid Therapy Considerations

As discussed in detail in a previous section (pg 12), microbats deprived of fluid, can die very quickly from urea poisoning often before any obvious signs of dehydration appear. This is particularly the case if the deprivation occurred immediately after feeding (e.g. injury during or after feeding preventing movement to watering location).

All microbats, regardless of typical dehydration signals, should be rehydrated via sub-cutaneous injection as a matter of course as soon as possible after admittance into care, so to offset death or damage of organs by high urea concentrations and dehydration. The exception to this rule is when microbats have been immediately disturbed from the roost and there is no possibility of shock, injury or illness.

The amount of fluid required and the speed at which fluid absorption is required, renders rehydrating a microbat orally as generally ineffective. Many species of microbats will not drink sufficient amounts from a syringe even at full health.

Subcutaneous fluid injections should only be undertaken by a veterinarian or a vaccinated and experienced trauma carer. Where the rehabilitator is not trained in subcutaneous fluid injections, oral rehydration should commence as soon as possible, whilst arrangements are made for the microbat to be passed to an experienced rehabilitator or veterinarian to commence sub-cutaneous fluid therapy.

If the microbat is to be placed under general anesthetic during veterinary assessment, oral fluids should not be offered within 2 hours of the assessment.

Oral Re-hydration

The microbat must be warm before any oral fluids are offered. Preferably this is done by placing the bat on a gentle heat source for several minutes.

Equipment needed:

- 1 ml syringe
- 23-29 gauge cannula
- Warm plain boiled water
- Glucodin® powder

For mildly dehydrated bats, mix 1 teaspoon of Glucodin® powder to 250ml of preboiled warm plain water. A maximum of 10% of bodyweight in fluids **over a 24hour period** should be provided to all injured, diseased and orphaned microbats. A maximum of 5% may be administered in any one treatment. As an example, a 10gm microbat should be administered 1ml of fluids over a 24 hour period.



Oral rehydration using syringe and cannula. Credit -Rachel Lyons

Using a syringe with cannula attached, gently place one small droplet of water into the open mouth or lips of the bat. If the bat is interested it will lick or lap at the water. Slowly feed the bat the remainder of the fluid to the approximate amounts below (single administration maximum amount):

Pups - 2 to 5g Pups, Juveniles or Adults – 5g to 10g Juveniles or Adults – 10g to 20g For larger bats approximately 0.1-0.3ml approximately 0.3-0.5ml approximately 0.5ml to 1ml approximately 5-7% of the normal healthy body weight for that species.

As with all species of wildlife, dehydration is rarely addressed adequately by one treatment. It will be necessary to repeat the above administration several times (approximately 4 hourly) over the first 48-72 hours should subcutaneous injection not be forthcoming.

For moderate to severely dehydrated bats, do not use Glucodin® powder as this can create isotonic imbalance which can exacerbate dehydration. Use plain boiled water instead. Severely dehydrated bats are unlikely to be able to absorb any fluid orally due to the advanced shock they would be suffering. In these cases rehydration via subcutaneous injection is urgent.

Never give saline fluid (0.9% sodium chloride) or other fluids used for subcutaneous injections to microbats by mouth, it is intended for intravenous and sub-cutaneous injections only when used in fluid therapy. Saline fluid use orally can worsen the dehydration situation.

Subcutaneous Re-hydration

The microbat must be warm before any oral fluids are offered. Preferably this is done by placing the bat on a gentle heat source for several minutes.

Subcutaneous injections should only be performed by rehabilitators trained in giving injections to microbats. Significant injury and illness resulting in death can and does occur if the correct procedure and method is not followed.

Equipment needed:

- Sterile 1ml syringe or 2ml syringe if bat weighs greater than 15gms.
- Sterile 27 or 30 gauge short needles
- Alco-wipes
- 0.9% Sodium chloride NaCl (Saline) solution (warmed to 35°C approximately, sterile, noncloudy, within date and within 1 month of initial use)
- Tissues and/or holding pouch

For slight to moderately dehydrated microbats (including injured, diseased and orphaned bats) and those with possible high urea concentrations, 10% of bodyweight in fluids **over a 24 hour period** should be provided. Typically 5% is administered in any one treatment for slight to moderately dehydrated bats. As an example, a 10gm microbat should be administered 1ml of fluids over a 24 hour period with an initial 0.5ml administration.

For moderate to severe dehydration cases where existing or potential renal damage is likely, a bolus initial fluid administration followed by 3 consecutive days of 3 x maintenance fluid volume under the supervision of a veterinarian is recommended.

The specific method of injection will not be contained in this manual, as hands on training by an experienced rehabilitator or veterinarian is necessary for all microbat rehabilitators. A separate handout containing step by step instructions will be provided to those in attendance during the training.

The above guidelines are general in nature, there are instances where alternate fluids and treatments are necessary, depending on the type of injury or condition. Always contact your coordinator prior to commencing fluid rehydration.

Wound Cleaning Process

The management of various wounds will often be required when rehabilitating bats. Some of these wounds are minor and some can require daily cleansing/treatment, dressings and changes of these dressings. The following are simple steps to be taken when cleaning and dressing wounds.

- 1. Organise yourself a clear space.
- 2. Collect all the dressings and equipment you think you may need <u>before</u> you begin.
- 3. Put all the clean/sterile items on one side
- 4. Have a container with a plastic bag for unclean items on the other side.
- 5. Wash and disinfect your hands or wear disposable gloves
- 6. Always work from the clean area to dirty and do dirty areas last.
- 7. Place used swabs and bandages straight into plastic bag, not on work area.
- 8. Use body temperature saline solution to irrigate. Heat in container of warm water, not a microwave.
- 9. Irrigation should be a gentle stream from the syringe, no high pressure.
- 10. Clean wound gently no scrubbing.
- 11. Any cleaning pads should be used once and discarded.
- 12. If previous dressing is stuck, soak in warm saline until it releases. Do not pry or pull off. As this will damage the new wound bed and delay healing.
- 13. Do not use cotton wool; the fibres adhere to the wound tissues.
- 14. Use gauze squares to place gently over wound to absorb excess fluid. Use once and discard.
- 15. Pat dry the outer edge of wound, discard dressing.
- 16. Apply any creams or lotions as prescribed using 'no touch' method. I.e. squeeze contents onto wound from a height. Do not let end of tube come into contact with the wound or any other surface.
- 17. Cover wound with non-stick dressing and tape in place.
- 18. Wounds need a moist sterile environment to heal.
- 19. Monitor the wound any increase in smell, discharge, redness, or swelling requires veterinary attention.
- 20. Protect from fly strike cover cage <u>completely</u> with netting or house bat in a mesh vivarium.

How a Wound Heals

Wound healing takes place in several stages over 6-8 weeks.

INFLAMMATORY STAGE

This occurs immediately after injury. Initially blood vessels constrict to allow blood clotting, and then dilate to allow healing cells to enter wound area. White blood cells remove foreign material from site. Wound area has redness, swelling and heat. This lasts approximately 5 days.

DEBRIDEMENT STAGE

Begins 6-8 hours after the injury and lasts between 5-21 days (injury extent dependent). Macrophages (cells) remove dead tissue and promote the formation of blood vessels.

REPAIR STAGE

Once necrotic (dead) tissue, blood clots and debris is removed from a wound the repair stage begins. Granulation tissue forms and makes a bed over which skin cells can migrate.

The stage begins anywhere from 2-3 days after debridement finishes and lasts up to 4 weeks.

EPITHELIZATION STAGE (skin regrowth)

Skin cells migrate over the wound and can continue growing for several weeks.

CONTRACTION STAGE

The size of the wound reduces as the edges of the skin are pulled towards the middle of the wound.

What Factors Negatively Affect Wound Healing?

- Using antiseptic cleaning beyond the debridement stage.
- Vigorous wiping.
- Infection.
- Low dietary protein.
- Low temperature wounds heal faster at warmer temperatures.
- Stress.
- Dehydration.

Basic First-aid Supplies

WOUND CLEANING Saline Solution Syringes Gauze swabs Soft swabs

Cotton Buds Chlorhexadine or Betadine® solution

WOUND DRESSING

Non Stick Dressing Micropore® or Transpore® tape Vetwrap® Duoderm Gel® or IntraSite Gel® or Solugel® or Flamazine® Flaminal Hydro Gel®

EQUIPMENT

Glass or stainless steel bowl Scissors Tweezers Forceps Haemostats Paint brushes

To sterilise instruments soak in F10® solution half hour prior to use or boil for 5 minutes.







Medication Regimes

Any medication prescribed by your veterinarian is usually on the basis of "X amount of a dose X many times a day for X amount of days". eg 1ml twice a day for 4 days.

It is vital, particularly in the case of antibiotics, to ensure that the prescribed drug regime is adhered to. Sometimes rehabilitators upon seeing the improvement in an animal stop the treatment, only to find the animal suddenly regresses or shows no further improvement and requires antibiotics again. The animal would then require antibiotics for a longer period or sometimes a completely different drug would be needed as the first has lost its effectiveness.

Some medication can have side effects. Your veterinarian will advise you of these and you will need to monitor your patient to ensure that if side effects do occur, necessary action is taken as soon as is possible.

Microbats due to their very fast metabolism and ability to drop into torpor require constant peak body temperature during medication treatments in order for the drugs to have the designed effect without organ damage due to toxicity buildup.

Rehabilitators are reminded that Schedule 4 antibiotics and other medication can only be obtained from a veterinarian and should be administered as the veterinarian prescribes for each individual animal. On completion of a course of medication, the unused portion should be disposed of. Holding Schedule 4 medication "in case" is unacceptable. All medication is prescribed on a case-by-case basis and administering non-prescribed medication is illegal, as only a veterinarian ca



Schedule 2 Drugs - Painstop® and Infant Panadol® are analgesics (pain killers) available over the counter and important to keep in stock at all times.

medication is illegal, as only a veterinarian can legally prescribe restricted drugs.

Rehabilitators who hold or administer non-prescribed restricted medication will be subject to disciplinary action.

The treatment provided to a microbat during the first 72 hours in care is crucial and will play a determinative role in its successful rehabilitation to release.

All microbats, even those that appear uninjured upon assessment, **should be held in care for a minimum of 72 hours for observation and DAILY RE-ASSESSMENT**. The exception to this is where it is known for certain that the microbat is uninjured and simply flew into a house immediately before being rescued or if the microbats are uninjured translocated bats (e.g. those that were removed carefully from a structure prior to demolition immediately before being brought into care).

Microbats that have an 'undetermined' diagnosis after the first full veterinary assessment should be flight tested in a secure environment. If they can fly they should still be held for 72 hours and flight tested daily to ensure continued mobility. Often muscle, tendon and bruising and other inflammation injuries can worsen over the first few days, which is reason to continue undertaking DAILY RE-ASSESSMENT. Injuries, particularly burns bruising and punctures may only become apparent after the first 24 hours.

Basic Principles for Microbat Recovery

For microbats that have a clear diagnosis and treatment plan in place, some basic principles apply to expedite injury repair and rehabilitation:

NUTRITION – Microbats require advanced nutrition to enable the repair of damaged muscle, membrane, skin and bone. Microbats under treatment should be fed several times per day and a high quality diet with all the dietary elements that support healing. The Blended Food Diet in Appendix 2 is ideally suited to microbats undertaking treatment.

HEAT SUPPORT – Microbats require constant peak temperature during medication treatments in order for the drugs to have designed effect without organ damage. Microbats that are kept in cooler conditions slow their metabolism down which can alter medication metabolizing in the body and can also slow down cell repair (i.e. healing).

PAIN MANAGEMENT – The adequate management of pain is well known in both veterinary and human medicine to considerably curb the healing and recovery time in patients. Several medicinal options exist for pain management in microbats with varying strengths and treatment durations.

HYDRATION – Adequate hydration is critical for healing. Inadequate hydration of a microbat undertaking treatment, particularly medicinal treatment, can be catastrophic and may result in significant organ failure. Certain regularly used analgesics can cause organ damage if used in dehydrated bats.

Husbandry for Adults & Juveniles

Microbat husbandry knowledge is still in its infancy to a large extent. As with all wildlife rehabilitation approaches, there are many ways of housing and many methods of feeding microbats. Given that microbats are found almost worldwide, there is much to learn from fellow rehabilitators, particularly in the United States and Great Britain where microbat care has been occurring for decades.

Microbat Housing Equipment List

The Microbat Housing Equipment List contains the following items:

- Mesh terrarium/ vivarium
- Plastic or glass fish tanks with mesh /mesh structure on top and at least one side (clear tanks are to be painted to avoid bat stress and injury from attempting to escape)
- Shallow, heavy and small water dishes
- · Mealworm dishes approximately 3cm high with vertical sides
- Flannel Pouches small and medium size for hanging and for orphan rearing
- Roosting Pouches
- Roosting hollows / foam hollows
- Polar fleece or flannel hanging cloths
- Cotton cage liners
- Humidicrib OR Heat Pad and Aniwarmer®
- Terrarium covers (to create dark cave feel towels, blanket, sheet)
- Cage enhancement items bark, hollow branch, hanging baskets
- Plastic terrarium cover for bats requiring higher humidity environments.

Housing for Adults & Juveniles

Injured Adults and Juveniles (weaned) Under Treatment and Pregnant Females

Injured bats are usually suffering some level of shock and/or injury when first arriving into care. They should be placed in a humidicrib in a small pouch or pillowcase until stabilized, fully hydrated and adequately medicated/ treated for their specific condition. They can either be placed in a small pouch tied off (only for short intervals) or in a small aerated container containing the pouch and water dish within the humidicrib.

Injured bats usually require rest and movement restriction (flying or other exerting movements), so placing them within a small enclosure where flight and strenuous movement is restricted is necessary to avoid further injury to existing wounds.

Injured bats, like all creatures, will heal quicker when they are able to expend all of their available energy on repairing themselves as opposed to trying to heat themselves. It is important for speedy recovery that injured microbats are kept in their thermoneutral zone of 30-35°C (ambient temperature) where they are expending the least amount of energy thermoregulating themselves and the most amount of energy healing.



The older style Brinsea® Unit with small aerated container - suitable set up for bats being stabilised. Credit - Rachel Lyons



Various Mini-incubators are also useful as hospital enclosures for single microbats. Credit - Rachel Lyons

Further, microbats due to their very fast metabolism and ability to drop into torpor require constant peak body temperature during medication treatments in order for the drugs to have the designed effect without organ damage due to toxicity buildup.

30-35°C ambient temperature can be achieved in two different ways – either their small cage can be placed inside a humidicrib OR a thermostatically controlled (via Aniwarmer® or the like) heatpad can be hung at one end of a mesh vivarium and roosting pouches placed resting against the thermostatically controlled heat pad.

Other important housing features for Injured Adult and Juvenile Bats:

- A dark cover should be placed over the sides, top and rear of the cage to simulate a dark roost.
- Several species of microbat require a high humidity environment in care (eg the cave roosting Eastern Horseshoe Bat) and either housed in a humidicrib OR in a cage with a heat source, plastic roof and partial sides and several shallow small water containers (for water evaporation) to allow for a humid setting.
- Enrichment items such as small branch hollows, foam roost structures and floor caves should be placed in the cage.
- The cage floor can be covered by a cotton lining (no looped material that can snag thumbs and claws) that gets replaced every few days. Many bats like to roost under this sheet so always take care when moving and changing it – you don't want to accidentally release the bat when you shake the cloth outside.
- Microbats do not respond well to cage layout changes, ensure that major rearranges to cage furniture is undertaken in a staged fashion.
- Fresh water should ALWAYS be available within the cage. Deep water dishes (deeper than 1.5cm) can have marbles placed in them to avoid drowning. Shallow but small diameter water dishes are ideal. Water dishes should be washed thoroughly every day as microbats have a habit of defecating in their water dish.
- Approximate cage size of 40 x 40 x 40cm is ideal.



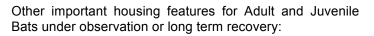
Mesh Vivarium Microbat Recovery Setup, with suspended pouches, enrichment items, heat pad and food / water dishes. Credit - Rachel Lyons

Housing for Adult or Juvenile (weaned) under observation or in longer term recovery care

After the stabilization and initial observation of adult and juvenile bats has occurred (this may take several days), the moving of the bat to a larger cage to enable observation and longer term recovery will be necessary.

The cage should still provide a warm structure to enable bats the option of roosting near it, but the bat should also have the option of roosting in normal ambient temperature of that time of the year.

An ideal set up would include a larger mesh vivarium, with a covered heat pad hanging at one end and several layers of cloths against it that the bat can roost within. Other cloths and roost devices need to be suspended in the cooler section of the cage to enable choice. Enrichment items, a thick material covering and smooth cotton flooring should be provided. Ideally the bat is housed with species of its own kind or with compatible species (refer page 84), if the same species is not in care, with the exception of individuals suffering infectious conditions.





Enrichment items are a necessary addition to all microbat enclosures. Credit - Trish Wimberley.

- A dark cover should be placed over the sides, top and rear of the cage to simulate a dark roost.
- Several species of microbat require a high humidity environment in care (eg the cave roosting Eastern Horseshoe Bat) and either housed in a humidicrib OR in a cage with a heat source, plastic roof and partial sides and several shallow small water containers to allow for a humid setting.
- Enrichment items such as small branch hollows, foam roost structures and floor caves should be placed in the cage.
- The cage floor can be covered with a cotton lining (no looped material that can snag thumbs and claws) that gets replaced every few days. Many bats like to roost under this sheet so always take care when moving and changing it.
- Fresh water should ALWAYS be available within the cage. Deep water dishes (deeper than 1.5cm) can have marbles placed in them to avoid drowning. Shallow but small diameter water dishes are ideal. Water dishes should be washed thoroughly every day as microbats have a habit of defecating in their water dish.
- Approximate cage size of 80 x 60 x 60cm is ideal.
- The cage must not contain wire walls, floors or roof as a microbat can seriously injure their thumbs and feet.
- Flight practice should be provided daily if the microbat is deemed to only require short-term care. This can be done by allowing the bat to fly in a flight aviary nightly or within a semi-dark/dark room or flight tent for 1/4hr each night. If allowing flight practice to occur in a room, ensure that there is no furniture that the bat can fly and fall behind, that no ceiling fans that are on and that there is no opportunity to escape. Microbats like to land on curtains and blinds (up high), so the ability to retrieve them easily without risk of injury is important.



Hanging material offers great security to microbats when feeding. Credit - Trish Wimberley



Mesh walls are the preferred enclosure material - wire can cause serious injury to microbats. Credit - Trish Wimberley.

Housing for Adult or Juvenile (weaned) in pre-release / flight practice

Prior to release, all bats require flight practice. Some short term (3-4 days in care) microbat rehabilitation cases do not necessarily require time in a flight cage, particularly if they have been provided flight exercise during care, however most will require a substantial length of time building flight muscles and fitness back to allow release.

Pages 88-91 detail pre-release and release methods.

Adult Diet and Feeding Techniques

Microbats suffer easily from poor nutrition and some suffer death in captivity as it is difficult to replace the complex diet they would normally get in the wild. The wild diet of many microbat species is still largely unknown.

Many microbats are difficult to feed when they first arrive in care – often requiring lots of patience on the rehabilitator's part.

Some species learn quickly to self-feed, particularly species that have some element of their wild diet as crawling insects. Other species prove very difficult if not impossible to encourage to eat on their own accord, particularly adults.

Some critical feeding points:

- Microbats must be at normal body temperature (35-39 °C) prior to being able to eat and digest food.
- They can be warmed in your hand or placed on a warm (not hot) heater or heat pack for 5-10 minutes.
- Microbats must be fully hydrated at all times - this can determine their willingness to feed. Juveniles can often become dehydrated in care and some rehabilitators have reported several adult bats as not willing to drink water themselves, although most will when it is provided.
- Microbats eat significantly less in cooler temperatures when their enclosure is not heated.
- Feeding should initially occur in a pouch so that the bat feels secure. Certain species prefer this method throughout their care.



Most microbats prefer to feed within the security of a pouch, particularly the Freetail Bat family. Credit – Rachel Lyons.

There are three dietary options that exist for the provision of food to captive microbats

- 1 Boosted Meal worms
- 2 Microbat Blended Food Diet
- 3 Wild Caught Insects

Boosted Mealworms

Mealworms (*Tenebrio molitor*) are the most convenient and readily accessible insect food that is available as a substitute diet. Mealworms on their own are not a nutritious food as they are high in fat. The typical mealworm analysis is:

- Fat 27.2%
- Protein 49.6%
- Carbohydrate 6.9gms/100gms
- Calories 471/100gms

To enhance the nutritional value of mealworms, two actions should Firstly, the mealworms occur. should be fed up for several days with a variety of fresh vegetables. fruit. cereals in addition to Wombaroo's 'Insect Booster'®. Detailed information regarding how this is done is contained Appendix in 3. Secondly, immediately prior to feeding the mealworms to the microbats, they should be coated in a mix of 'Missing Link'® (preferred) or Wombaroo Small Carnivore Mix. Note that the product 'Wombaroo Insectivore *Mix*[®] is not readily liked by microbats and as such is not recommended to use.



Mealworms should be coated with 'Missing Link'® or 'Small Carnivore Mix'® before feeding to microbats. Credit - Rachel Lyons

Most, microbat species will not automatically pick up mealworms out of a dish. They are used to catching food on the wing and must be trained to pick up stationary food. Mealworms are also foreign as they are not a native insect species of Australia.

Some microbat species such as those in the 'Long-eared' family quite quickly learn to feed on mealworms in a dish once they are used to the taste. This is most probably because they are known to glean grounded insects off branches, trees and the ground in the wild.

Many species only catch food on the wing, and consequently are somewhat harder to teach to self-feed, including some species of the Mollosidae (Free-tail) Family.

In order to accustom a microbat to feeding mealworms from a dish, smalls steps must be taken. The recommended feeding process is as follows. It can take between one feed to several weeks to train a microbat to self-feed. Some never quite learn the art.

1) Start microbats on viscera (squeezed out mealworm guts) by hand;



Mealworm viscera. Credit -Rachel Lyons

2) Graduate to mealworms with heads cut off fed by hand/ tweezers;



Feeding a Little Broad-nosed Bat (Scotorepens *greyii*) a mealworm by hand. Credit - Rachel Lyons

 Then offer live mealworms by tweezers/ forceps; and,



Feeding bats mealworms by forcep. Credit - Trish Wimberley

4) Then train to self-feed by feeding mealworms with tweezers over the mealworm dish, slowing enticing the microbat's head into the dish along with the tweezers to the point where the microbat grabs for the mealworms from the dish. Alternately for some species, they can be trained to lower themselves down a wall in their cage to a dish pushed up against the wall. The bat is enticed mealworm by mealworm fed from the tweezers to come closer and closer to the dish until it learns to pick them up from the dish itself.



Many species need training to learn how to self-feed. Bats can be lowered whilst feeding into the mealworm dish to become familiar with it. Credit - Rachel Lyons.

How many mealworms?

- A small to medium adult microbat (up to 10gms) should eat between 10-20 medium sized mealworms per day.
- A medium sized microbat (10-20gms) should eat between 20 and 40 medium sized mealworms per day.
- A large microbat (25+ grams) should eat 40+ mealworms per day plus supplementary food (refer Appendix 2) in reference to the Yellow Bellied Sheathtail Bat (*Saccolaimus flaviventris*).

Some important points:

- Never leave live mealworms in the cage of an incapacitated bat. Mealworms can inflict severe damage and even cause death to an injured bat.
- Avoid feeding live 'Giant Mealworms' (Zophobas artratus) to microbats as they can bite, severely injure and even eat microbats.
- Microbats that are fed 'by hand' for long periods of time that do not self-feed often suffer from poor fur growth and dietary deficiencies. This is because they do not ingest sufficient 'Missing Link'® (preferred) or Wombaroo Small Carnivore Mix supplementation as it mostly falls off the mealworm before they consume it. Long term 'hand feeding' bats will require at least 2 full feeds per week of the Microbat Blended Food Diet as detailed below.

Microbat Blended Food Diet

The Microbat Blended Food Diet is a semi-liquid diet that is often used for incapacitated, weaning and dietary deficient bats. The diet is more nutritious than boosted mealworms and is particularly useful as a transitional diet for orphans beginning solid food.

The Blended Food Diet recipe is contained in Appendix 2, along with specific preparation instructions.

The mix can be stored in the freezer for 1 month in conveniently sized ice-cube trays within a ziplock bag, or in the refrigerator for 3 days.

The mixture should be fed via a 1ml syringe whilst the bat is in the hand. It is not recommended that the mix be left in a container for self-feeding as the bat will become covered in it. Feeding with the bat wrapped in a tissue and the tissue tucked up under its chin helps reduce mess and fur being coated.



Microbat being fed the Blended Food Diet by syringe. Care must be taken to clean all residual food from the bats mouth after each feed. Credit - Rachel Lyons

Extreme hygiene must be used when feeding

this diet as fungal infections around the mouth and chest of bats from residual food are common and presents as fur loss with or without redness to the skin. The microbats mouth and fur must be thoroughly washed immediately after each feed.



A feeding technique for the Yellow-Bellied Sheathtail Bat (*Saccolaimus flaviventris*), who consumes a large volume of the Blended Diet. Credit - Rachel Lyons .

Wild Caught Insects

As with all wildlife species, the provision of a natural diet whilst in rehabilitation is optimal. However this is often difficult with microbats as little knowledge exists as to the species of insects consumed in the wild, beyond insect family groups. Furthermore, it would be difficult if not impossible to capture sufficient amounts of insects to fully support the nutritional needs of a microbat. Some microbat individuals eat up to 600 mosquitoes each night or 100 mosquitos per minute (Richards, 2012).

Regardless, the provision of even some insects to encourage natural methods of food capture and to diversify the captive diet is advantageous. Insects can be captured and provided using several means:

- The mounting of a light behind a suspended white sheet outdoors after dusk will attract insects to land on the sheet, which can then be bundled up and opened in the microbat housing facility. Black lights are particularly efficient at attracting insects;
- Insect collecting by hand with a net and light; or;
- Insect collecting machine (usually requiring modification from commercial sale), including *Envirosect* Bug Control's 'Mosquito and Bug Trap'® (refer Appendix 4 for information).

The authors have attempted to document the insect species known to be eaten by particular microbat species in Appendix 7. A good insect identification book is critical if you are interested in capturing and providing native insects to rehabilitating microbats.

A list of useful books is provided in Appendix 1.

'Spiderman' the rare Goldentipped Bat (*Phoniscus papuensis*) brought into care in 2009 has a natural diet comprising predominantly of spiders which needed to be caught for him to feed on. Credit - Steve Parish.



Difficult Feeders

Sometimes, despite using proper methods, technique and the diets recommended, a bat may resist all attempts to feed it.

Dehydrated bats will often not feed readily, so as a first resort ensure that the microbat is fully hydrated. This will require the provision of sub-cutaneous fluid injection undertaken on a warmed bat by a rehabilitator that has training and experience in sub-cutaneous fluid injection and fluid therapy. An attempt to feed a warmed bat can be made in as little as half an hour after the fluid injection with often good success.

As a last resort, success has often been achieved through the combined use of fluid therapy and very small amounts of a product called Nutrigel[®]. Nutrigel[®] is a high energy and vitamin/mineral appetite stimulant commonly used by veterinarians for debilitated domestic animals. A small drop (0.01ml) of the thick chocolate-like paste in 0.5ml of the pup Milk recipe, Blended Food Diet or a smear on the end of a mealworm with the viscera squeezed out, is often enough to see a drastic change of interest in food. Given the high strength vitamin and minerals found in Nutrigel[®] and the unknown effect of such high dose supplements on a microbats system, it is not recommended to use Nutrigel[®] for more than 3 days and no more than 0.05ml per

day. Typically a microbat will only need 2-3 feeds using small amounts of Nutrigel® before they show full interest in the standard recommended diet.

Water provision

Water must be provided in all enclosures for all species at all times.

Water dishes ideally should be small in diameter and shallow to avoid excess excretion within the dish and to avoid drowning. Dishes deeper than 1.5cm can have marbles placed within them to avoid drowning deaths.

It is a good idea to have at least two water dishes in each enclosure each night as microbats have an unfortunate habit of fouling their water dishes. The provision of than one dish increases the likelihood of all bats having access to clean water.

A few species will take to drinking from drippers (rodent style water drippers). The dripper needs to be accessible from the side wall of the cage.

Most microbats do not need to be trained to drink water from a water dish. Beccari Freetail Bats (*Mormopterus beccarii*) whilst normally not being excessive water drinkers have been observed by some rehabilitators, not to drink in captivity. Whilst this observation is rare it provides justification to pay particular attention to the drinking behavior and hydration of this species to ensure dehydration does not occur.

All bats, but in particularly the Mollosidae (Freetail) family, are known to suffer tooth decay when feeding on captive diets over the medium to longer term. *Petkins' 'Oral Liquid Care'*® should be added to all drinking water daily to help offset this problem. Black marks on the teeth of microbats can indicate tooth decay.

Tooth staining and decay in a Beccari Freetail Bat (*Mormopterus beccarii*) Credit: Rachel Lyons

Eastern Freetail Bat (*Mormopterus ridei*) having a drink after a mealworm feed. Multiple water dishes should be available to microbats at all times. Credit - Annie Van Der Muelen





Husbandry for Microbat Pups

Pup Admittance

Orphans arrive in care due to a number of reasons, including but not limited to:

- Tree lopping or roost disturbance by humans
- Storm events
- Displacement (first flights)
- Cat attacks
- Fall from roost and / or mother

Reuniting a pup with its mother should be an option explored where possible, but is often difficult due to the inability to see into the majority of roosts.

In the event of a pup or number of pups falling from their roost, efforts can be made (provided the



Beccari's Freetail Bat (*Mormopterus beccarii*) pup. Credit - Steve Parish

pup is in good health and condition), for the pup to be placed back into the roost and observed. Nets can be placed underneath and stretching back up to the roost to allow pups to climb back up where falls are a regular occurrence.

Pup Rearing Equipment

The following equipment is required to rear pups:

- Pouches
- Heat Pad / Aniwarmer®
- Digital Thermometer
- Humidicrib (Brinsea® / Vetario® ICU Units)
- Digital Scales
- Cannulas
- Syringes
- Eye shadow applicators
- Forceps
- Milk formula (2 recipes)
- Sterilisation Equipment
- Johnsons lotion & baby wipes
- Tissues/ cotton pads / cotton buds lots!

<u>Heating</u>

Infant microbats are unable to maintain their own body temperature (ideally 35-39°C) until 3-5 weeks of age.

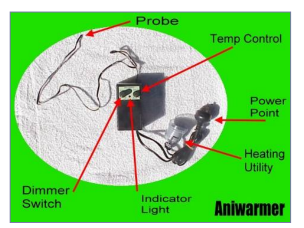
Due to their size and metabolism, **microbat pups require an ambient (surrounding air) temperature of 32°-38°C (species and individual dependent)** to keep them within optimal body temperature, which is much higher than other mammals we rehabilitate.

There are two acceptable heating options available to rehabilitators:

- 1) Vetario® ICU / Brinsea® Humidicrib units. These are optimal and somewhat essential for rehabilitating furless pups. They reduce dehydration risk which is alarmingly common in pups even when they are feeding adequately.
- 2) Electric Heat Pad with Digital Thermometer and Aniwarmer® Controller (or alternate thermostat). NOTE = This is the less ideal set-up as hydration levels are very difficult to manage in many species of microbat pup without humidity control. This setup typically creates a dry heat.



Older style Brinsea® Unit with small aerated container containing pouch suitable set up for microbat pups. Credit -Rachel Lyons



The thermostatic control element (Aniwarmer®), together with a heat pad and digital thermometer are an alternate heating method. However dehydration is common using this method as it creates a dry heat.

Pup Housing

Pups can be housed in standard pouches, 'pouch puppies', material folds and in some instances can roost in with adult or juvenile wild bats provided the required temperature is accommodated.

Pouches should be made of natural cotton or flannelette material, with no loose cotton strings. Do not use materials that are fluffy (such as towels) as pup thumbs and toes can be easily caught and injured. Pouches should be made and arranged so that they remain open so that pups can move into and out of the pouch as they please. Pouches must be changed at each feed as microbat pups urinate and defecate very regularly.

Many bat species are happy to roost in amongst folded/clustered material. These can be simply cloths pinched and tied from the middle and hung against the wall of the



Standard pouches and 'Pouch Puppies' as shown above are ways to house orphan pups. Some pup species prefer to nestle into and under material, others prefer to roost with adults of the same species. Credit - Trish Wimberley.

enclosure. Many microbat pups will just nestle into and under any cloth material. When housed in this way, regular material replacement and cleaning is necessary.

Many species of pups can be housed with adult bats as would happen in the wild. Wild pups of the Molossidae (Freetail) family have been observed to not roost with their wild mother in captivity, and instead roost with particular other bats of the same species. This is somewhat consistent with the behavior of mothers and pups of this family in the wild i.e. pups roosting separately to their mothers.

Once pups are fully furred (fluffy) they can be housed in the same set-up as that of the adult bats, in a mesh vivarium. A heat source must still be provided to allow the pup the option of heat support.

Hydration Issues

Most pups coming into care will be suffering dehydration and emaciation to some extent, even when only separated from their mother for a few hours. It is critical that all microbat pups be rehydrated once they are warm. Microbat pups should not be fed any milk until hydrated.

Many species of pups, despite our best efforts to keep them hydrated through the use of humidicribs and sufficient fluid ingestion, may still occasionally suffer dehydration whilst in care. This is due, as described on page 12, to the large naked surface area of a microbat and their fast metabolisms.

Due to the limited ability to supply additional fluids orally (their feeding style and stomach size is restrictive), subcutaneous fluid may still need to be given regularly to nursing pups. The need to provide additional fluids, above and beyond milk provision, has been greatly reduced due to the recent advent of affordable humidicribs.

Attention to hydration levels and dehydration signs, even when pups are drinking normally, is critical. Key dehydration signals in pups include decreased plumpness in the skin, loss of silky feeling when rubbing pups skin across the shoulder blades, wrinkly look and tenting of skin on torso, dryness on the wing membranes and sometimes decreased urinary output.



Dehydrated and emaciated pups - note the dramatically sunken / thin abdomen and very narrow waist. Credit - Trish Wimberley

Pup Feeding

Whist microbat pup mouths are designed to suckle just like other mammal species, soft artificial microbat teats of appropriate size simply do not exist.

The best alternate options that rehabilitators have been using to feed milk supplements are:

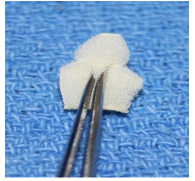
- Feeding via sponge (preferred); and,
- Feeding via cannula and syringe.

In the first instance with all pups, the sponge feeding method should be attempted. Some individual bats and species may refuse to feed via sponge and these individuals can be offered milk via cannula. Molossidae (Freetail) bats are unable to lap from cannulas/syringes as pups and the sponge feeding method must always be used.

Equipment required:

- Foam eye shadow applicators they should only be used once, so buying them by the dozen/hundreds is most cost effective. Black coloured foam pieces are ideal as they allow the easy viewing of the white milk. The foam tips should be carefully peeled off the plastic wand using sterile gloves. For very young pups, the foam tip can be made smaller by cutting it in half along the external seam using sterile fine scissors. The foam tip can be trimmed to smaller shape as per the size of the bats mouth. Tips should be stored in sterile conditions (e.g. snap locked bags) until use.
- Metal or Plastic Forceps to hold foam tip and to assist in putting it in the bats mouth.
- Eye dropper or 1ml syringes for use with the foam tips. They must be cleaned and sterilized between uses.
- 23-25 Gauge cannula's, which must be kept clean and sterilized between use.
- **1ml syringes** for use with the cannulas which must be cleaned and sterilized between uses.
- Heat pad with several layers of covering (to avoid contact burns) to place the pup on during feeding to keep them warm.
- **Tissues** to wrap the pup in during feeding and to clean spilt milk.
- Hot boiled water to heat the milk formula.
- Warm boiled water and cotton wool buds to clean the pups mouth after feeding
- Pipe cleaners to assist in the cleaning of syringes and eye droppers.







Milk Replacers

Natural microbat milk is exceptionally difficult to replicate, particularly when there are so many different species of microbat. Milk constituents are different in different species and there has been no published study undertaken in Australia that has analysed the milk of Australian Bats to the Authors best knowledge.

Captive Milk Replacement Diets, including *Wombaroo's 'Bat Milk Replacement*[®] have been trialed extensively at the *Bat World Sanctuary* in Texas (USA), and for the last several years here in Australia by the Authors.

The milk formulas contained in Appendix 2 are preferred due to their very low incidence of bloat and metabolic bone disease when compared to all other milk supplements trialed. The recipe replicates that documented in *Bat World Sanctuary's* latest edition of *'Standards and Medical Management for Captive Insectivorous Bats'*, but modified to suit Australian products and available supplies.

Of note is the difference in ingredient amounts between the Molossidae (Freetail) species and other microbat species. Molossidae bats have higher energy and fat needs and lower protein requirements.

Pup Feeding Process

Regardless of which methods are used, there are some standard steps needed for the correct feeding of microbats:

- Create a clean workspace with tissues, warm water (for cleaning) and cotton wool and set up your feeding implements (syringe/eye dropper, foam tips, cannula, forceps etc.)
- 2) Ensure you have a heat source for pup temperature maintenance during feeding ready. Pups need to be kept warm at all times – never feed a cold pup. Place the material or tissues that you will wrap around bat next to the heat source so that it too will be warm when you are ready to use it.
- 3) Heat water and prepare syringe/ dropper with appropriate milk amount.
- 4) Take pup from its pouch/bedding and wrap in warm tissue / material.



Cannula feeding juvenile microbat in enclosed hand. Credit – Rachel Lyons

- 5) Check its milk levels in its stomach and note down the time since last feed. You will quickly establish the required interval between feeds that is necessary to digest MOST of its milk not all.
- 6) Place the bat on the heat source still wrapped, or leave the bat wrapped in your warm hand while you heat the milk in the hot water.

- 7) Test the temperature of the milk on the underside of your wrist – it should feel warm but not hot. Many microbats prefer their milk warmer than what would be offered to other mammal infants. NOTE – milk cools very quickly when fed via both sponge and cannula.
- 8) For bats being fed via cannula and syringe, you may find it easiest to hold the bat in your gently enclosed hand. Feed the bat with its body level or on a slight incline and by dropping very small drops of milk on its lips. Wait for it to respond and lick the milk off before providing any more milk. When you are feeding large numbers of pups, you will need to feed in groups with the bats laying on the heated bedding.



Foam tip feeding in the hand. Where multiple pups require feeding, they can be simultaneously fed lying on a covered heat pad. Credit - Trish Wimberley.

- 9) For bats being fed via sponge, lay the pup wrapped in either a tissue or a small pouch / material piece on the heated bedding OR you can encapsulate the pup in your closed hand. Place 2-3 drops of milk on the foam and then pick it up with the forceps, making sure that the forceps are as far as possible away from the tip that is to go in the pups mouth as possible. Some pups will open their mouth when you put the foam near it and if they do you can pop it straight in and they will shut their mouth. Provided the milk on it is still warm, they will usually instinctively suck the foam. As you see the foam start to dry out, drop a couple more drops of warm milk onto the foam. For bats that do not initially open their mouths, you can carefully use the foam to lift up their upper lip and head which can cause them to open their mouth or you can press very gently down on their lower jaw with the foam tip. As a final resort, the foam with milk can be dabbed onto the pups teeth so that it can taste the milk and open its mouth to get more. Foam feeding does require patience initially and extreme gentleness however the vast majority of pups will have the process mastered within several feeds.
- Continue dropping the milk onto the sponge if you are using that method OR letting the pup lap from the cannula, checking every 10 – 20 seconds until the pup has had a sufficient amount. REFER to the next section to determine this amount. Over feeding a microbat can kill it.
- 11) Once the sufficient amount of milk has been ingested and you stop feeding, the pup will either let go of the foam immediately or it may take a little time before it spits it out. Never pull the foam from the mouth of the pup as this can damage the gums of the pup or even snap off the small milk teeth.
- 12) With a piece of tissue or cotton wool bud, carefully wipe down the pups mouth to remove any spilt milk. With the warm boiled water wipe the pups mouth AGAIN, making **Trish Wimberley**.



Some pups require convincing to let go of the foam - let them do it in their own time and never try to pull the foam from their mouths as it can cause significant damage. Credit -Trish Wimberley.

sure you clean all areas including ears, wattles, facial pouches and all other nooks and crannies. This will help reduce the potential for fungal infection around the mouth and chest of pups which is a very common problem.



Lined up ready for a milk feed via sponge/foam. Credit - Trish Wimberley.

13) Prior to placing the pup back into its pouch and bedding, you may wish to toilet your pup. It is best to toilet your pup after you have fed it so to avoid any risk of food contamination. Refer to page 82 for further information.

Feeding Amount

Overfeeding a microbat pup is VERY easy to do and can cause death. Pups do not have a well-developed 'I'm full' signal that stops them drinking.

The risk of overfeeding in the wild with their mother is impossible due to the limited milk reserves of the mother.

The amount fed per feed varies significantly between species and individuals. What a rehabilitator should be aiming for is the abdomen of the pup to be slightly rounded and close to the same diameter as the pups rib cage.



An overfed pup. Pups should be fed only enough that their abdomen is gently rounded to approximately the same width as their rib cage. Credit - Amanda Lollar.

Feeding Frequency

Microbats need to be fed milk when their stomachs are **near empty**, **not to a standard hourly 'marsupial' feeding regime**. This usually equates to approximately every 4-5 hours but varies depending upon the species, the individual pup's condition and the time of day.

The amount of milk remaining in a furless pup is very easy to view. Residual milk can be seen on the left side of their abdomen through their skin. Furred pups need to have their abdomen gently felt to establish if they are near empty.

Feeding a pup too often, before it has digested its previous milk feed, can contribute to deadly conditions such as bloat. You must allow the stomach to reach near empty before feeding each feed.

After a few feeds in captivity, pups will begin to make clicking noises when they are due to be fed, this is another good indication of their willingness to feed.

Feeding Duration

Pups need milk formula until they are at least 7 weeks old, which is when they generally commence flying and catching insects with their mother.

Prior to being able to fly, bats generally need to grow to 90-95% of their adult skeletal size and 70% mass (Altringham, 2011). Weaning in captivity should not occur until these growth milestones occur.

The microbat blended food diet can be introduced around 2-3 weeks of age (species dependent), **the pups should have adult teeth and begin to become fluffy before this diet introduction**. The blended food diet is not to replace milk provision before weaning time.

Developmental Stage	Furless, milk teeth	Short and silky fur, adult teeth coming through	Longer furred pup	Juvenile, 90-95% of adult skeletal size and 70% adult weight.
Age	0-3 weeks (species dependent)	2-6 Weeks (species dependent)	4-7 Weeks (species dependent)	>7 Weeks
Diet	Milk	Milk, with small 'taste' introductions of Blended Food Diet as they become more 'fluffy'.	Milk with some feeds replaced by Blended Food Diet, Mealworm viscera and working towards whole live mealworms.	Live Mealworm (or with heads chopped off).

Feeding Directions:

Pup Rearing Complications

Bloat and Metabolic Bone Disease were common problems with many commercially available milks prior to the use of the current milk recipes contained in Appendix 2. It is still necessary, even when fed the Milk diets in Appendix 2 to be aware and on the look-out for both complications at all times as it still can happen.

BLOAT

Causes – inappropriate milk formula, feeding too often, overfeeding, lack of beneficial bacteria in the digestive system, malnutrition or past emaciation event and gastric torsion.

Bloat is severe abdominal distention. It is life threatening and is one of the more common causes of death in pups. If bloat is suspected or observed in any pup contact your coordinator immediately. If respiratory distress is present the microbat pup needs urgent veterinary attention.

Various treatments exist to counteract bloat, however the cause of the bloat must be established and addressed for treatment to be effective. The incidence of bloat has been greatly reduced with the commencement of the new milk diets and improvements in feeding approaches.

Should bloat be encountered and is not related to over feeding, undertake the following actions initially:

- 1) Cease milk feeds immediately.
- Administer Infacol[®] one drop via 23 guage canula in addition to separate administration of 0.1ml plain pre-boiled warm water every two hours until bloat subsides. Should bloat not subside within 8 hours seek urgent veterinarian advice.
- Administer one feed of plain preboiled warm water mixed with human paediatric pro-biotic powder (match head sized quantity per 5mls of water).
- Continue with milk feeds with human paediatric pro-biotic powder (match head sized quantity per 5mls of milk formula) for several days.



Deceased pup with bloat - Little Broadnosed Bat (Scotorepens greyii) that was suffering severe emaciation on rescue Credit – Rachel Lyons

METABOLIC BONE DISORDER

Causes – Vitamin D deficiency, inadequate intake of calcium, inadequate absorption of calcium.

The clinical signs of Metabolic Bone Disorder (MBD) are swelling or curvature of the metacarpals and phalanges of the bats wings, joint inflammation, muscle weakness, spasms and convulsions.

Pup wings should be checked regularly to ensure that MBD is not developing. It is treatable when caught early but not if caught late when bone curvature is noticeable. Bats roosting with their wings slightly open are often suffering MBD. The condition is extremely painful – contact your coordinator immediately if MBD is suspected for treatment details.

The correct diet is critical in offsetting the risk of a pup developing MBD. Emaciated pups are particularly susceptible and these cases should only be attempted by an experienced rehabilitator. Contact your coordinator for more details.



Metabolic Bone Disorder - note the curvature of the bones near the joints. Credit - Amanda Lollar

FUNGAL INFECTIONS

Hair loss under the chin and around the mouth of juvenile pups is indicative of a fungal infection. The infection is caused by all milk or food not being removed after a feed, particularly when the Blended Food Diet is being provided. It is often very hard, due to the size of microbat pups and the facial shape and features of pups to perfectly clean a pups face and body after a feed.

Ideally the infection should be diagnosed via a skin scraping by a veterinarian. Anti-fungal lotions can and should be administered, however often this condition readily rectifies itself when the pup graduates onto whole mealworms.



Fungal infections are common in young microbats that are fed milk or the Blended Food Diet. Key signs to watch for are fur loss and sometimes inflamed skin around the face and neck. Credit - Rachel Lyons.

Hygiene

Standard hygiene practices must always be followed when feeding orphaned bat pups, including;

- Hands must be washed before each bat is fed;
 - All feeding utensils must be sterilised between uses in either:
 - F10® disinfectant 10 min soak and rinse with boiled water;
 - Microwave sterilising unit; or
 - Boiling water for several minutes; and,
- Pouches and bedding must be sterilised by soaking in Napisan or similar and by drying in the sun.

Toileting

Some rehabilitators do, while others don't, toilet their microbat pups. Microbat pups can urinate and defecate on their own, however it is often easier to keep them, their pup mates and their pouches/ bedding cleaner when they are toileted.

Use a warm damp tissue or cotton pad. Stimulate pups genital area very gently – it doesn't take much at all. Always undertake toileting after the pup's feed, not before, to avoid potential contamination issues.

Pup Cleaning

Microbats, like their larger flying fox cousins require grooming and in particular, wing cleaning.

In the wild, mother bats are constantly cleaning their pups and pups learn quickly how to do it themselves. It is a great way to establish a trusting bond with the pup as they really do love to be gently cleaned.

Using Johnsons Pink Baby Lotion[®] and pink or white Johnsons Baby Wipes[®], gently clean the pups entire body, both sides of wings and genitals, removing any fecal matter.

Cleaning should be undertaken at each feed when pups are furless and at least daily when pups are furred.

Dental brushes can assist in removing knotted or stuck fur. Refer to the 'Grooming' section of these notes for further tips.

Special Husbandry Considerations

Species Housing Compatibility

As microbats are highly social, stress can be reduced in captivity when they are housed with others of their own species. Where possible, microbats in care should be coordinated between rehabilitators so that this can occur. There will be instances however when microbats of a certain species are in captivity on their own.

The next preference is for similar species to be housed together, such as the 'long-eared' species or the 'broad-nosed' species. Beyond this individuals can be housed quite successfully with most species within the same family e.g. the verspertilionidae family.

NEVER house a Greater Broad-nosed Bat (Scotorepens rueppellii) with any other species of bats as they are widely known to eat other bats (carnivorous). Extreme care must be taken with housing these bats as they have been known to escape their enclosure to break into other cages to eat other bats. It is best to house them remotely from other bats in care.

Similarly, it is not recommended to house Yellow-bellied Sheathtail Bats (*Saccolaimus flaviventris*) with other species. Whilst no cases of smaller bats being attacked or injured exist to the authors knowledge, the possibility is there given the Yellow Bellied Sheathtails size in comparison to smaller bats. Further, the high incidence of lyssavirus in Yellow Bellied Sheathtails warrants reason to quarantine the species to prevent possible cross infection.

Some species in the wild are known to roost with other species and therefore can do so in captivity. Eastern Freetail Bats (*Mormopterus ridei*) are known to roost in the wild with Eastern Broad-nosed Bats (*Scotorepens orion*) and Gould's Wattled Bats (*Chalinolobus gouldii*).

Always contact your coordinator when new bats enter care to ensure that grouping options for microbats are maximized and if you have any queries regarding housing compatibility.

Over-wintering & Breeding Season Issues

During winter in South East Queensland, insect activity is greatly reduced. This makes it a less than ideal time to release microbats that are anything short of being at peak physical fitness or that don't have the appropriate stores of fat to get them through the rest of winter.

Bats that have been in care for an extended period of time or that have recently suffered any level of injury, dehydration or malnourishment will not be of adequate fitness and body condition to be released during late autumn and throughout winter. These bats should be over-wintered.

Obviously during winter temperatures drop, often below optimal temperatures for microbat recovery, especially when the bat is not residing in environments and social situations they would naturally choose to help them survive the winter.

In captivity, special care needs to be given to the care of bats that are being over-wintered; (from page 14)....microbats in South East Queensland (including temperate and subtropical species) have a limiting ambient temperature for torpor somewhere between 11°C and 17°C. If housed and rehabilitated at temperatures below these levels, excessive energy expenditure is needed to keep these bats alive, which must be supported by sufficient energy supply. Alternately and more appropriately, supplementary heating can be used to avoid temperatures below 17°C.

Over-wintering microbats should be housed indoors, with heating support, access to plenty of food and their body condition assessed regularly.

Further and importantly, it must be noted that in late autumn/ early winter many species are mating. It is highly recommended that males and females be separated from early to mid-April (for most species) until late June as mating usually occurs during this time.

Mating and pregnancies in captivity should be avoided at all costs as we simply cannot provide the appropriate maternal nutritional support in care to produce optimally healthy offspring. Further, pregnant mothers and mothers with offspring that have been in care for more than a few days cannot be released until the young are completely independent, which extends rehabilitation time considerably.

Males that are housed together during mating time will often fight or attempt to mate with each other and can disturb each other enough to induce malnourishment and death (due to repetitive torpor disturbance) and injury. **Male microbats during mating time should be housed singularly or at very low densities.** For most species males will in the wild roost solitarily or in small groups during the winter period and as such, captive housing must accommodate the ability for male bats to roost individually in the enclosures – i.e. provide many roosting options if housing more than one male bat in the same enclosure.

Bathing and Grooming Microbats

Young and temporarily incapacitated microbats need to be groomed, usually after feeds when they would do so normally. The main grooming tools commonly used are a dental brush and a wet tissue/ paper towel/ gauze pad / baby wipe soaked partially in warm boiled water.

Young pups require daily cleaning and care must be taken to ensure all parts of the wing and tail membranes are kept clean and fresh to avoid fungal and bacterial infections.

Natural vitamin E cream, Johnsons Baby Lotion $^{\mbox{\scriptsize B}}$ (Pink) or clean saline water can be used to clean the wing and tail membranes.

Often microbats enter care in quite filthy states and may need to be washed, however only ever AFTER they are stabilized. Bats that are very dirty may need baths or may need anaesthetizing to allow a full clean to be undertaken safely.

The microbat can be immersed up to their neck level in a warm bath or warm gentle running water. Johnsons Baby Shampoo® can be used to clean the wings and body fur before being immersed up to the neck in warm water again to thoroughly rinse off. Great care must be taken to avoid water touching or splashing into the eyes, mouth or ears of the bat. The bat then needs to be cloth dried or very gently blow dried (with mini hairdryer) and kept heated.



Debilitated and young microbats require grooming - dental brushes are one tool that can assist. Credit - Rachel Lyons





Often several microbats of the same species are in care at the same time and it is always necessary to distinguish bats from each other for the following reasons:

- Each microbat needs to be released back to their original location where feasible:
- To manage medication requirements of each bat; and,
- To manage feeding methods needed for each bat some bats may need to be hand fed and others may be self-feeding.

The banding of bats is not warranted in microbat rehabilitation due to the risk imposed with banding injuries. Likewise the older practices of ear notching and tattooing are not used for the same reasons.

A much safer option is to use non-toxic paint pens that are manufactured for the marking of domestic livestock. Different coloured pens can be used for different purposes, for example, bats requiring hand feeding, those on antibiotics, those from a certain location etc.

From experience pen markings can last for between 2 days and 2 weeks, depending on the bat. Marking on the back of the ears and on the back of the radius bone, (areas that it can't be licked off), tend to last the longest.



Non-toxic Paint Pens to aid in the identification of individual microbats – use a cotton bud to apply. Credit - Rachel Lyons

Pre-Release and Release

Releasing a microbat is a rewarding experience. However to ensure a rehabilitators hard work is to ultimately be of benefit to a rehabilitated microbat, there are some critical guidelines that should be followed.

Preparation for release should begin on the day that the animal comes into your care.

Pre-release

When an adult microbat has recovered from a long (2 weeks +) term injury or a juvenile bat has been raised and is suitable for release, it first must spend time in a flight aviary to enable muscle tone to develop and aerobic fitness to reach a suitable level to allow sustained flight.



Wildcare's Sunshine Coast Microbat Flight Aviary (8 x 8m). Other Flight aviaries exist on the Gold Coast at the Australian Bat Clinic. Credit - Rachel Lyons.

Each species of bat has different flight styles in terms of speed and maneuverability. Consequently each species has individualized requirements for flight aviary size and the length of time they may need to reach peak muscle tone and aerobic fitness.



Most species require a minimum flight aviary cage size of 7 x 7 m. Some species that fly within dense vegetation, such as the Gould's Long-eared Bat, can build sufficient flight strength is smaller aviaries of 3 x

3m in size. Other larger species such as Yellow-bellied Sheathtail bats fly very fast, and need much larger flight aviaries bigger than 16m x 16m.

Appendix 7 attempts to identify the flight aviary size and length of time of stay for each species brought into care in South East Queensland. These values will likely be modified over time as more and more bat species are tested in the various cage sizes.

Within the flight aviaries, each microbat must be able to undertake sustained flight and show evidence of natural prey capture.

Sustained flight is defined for the purpose of this manual as nonstop flight for several minutes at a time, over multiple times within a half hour period.

In order to test for natural prey capture, infra-red camera or direct visual observations must be made to determine if a bat is able to capture natural prey on the wing.



The modified insect capture unit can be used to catch the natural diet of the species, and insects released into the flight aviary. Alternately 'black light' units can be installed within a flight aviary to attract insects, but must be timed to switch on and off.

Based on research, many species of microbats learn to catch food on the wing after being 'taught' through observation of the activity by wild adult bats. For this reason it is desirable to house juveniles with wild bats of the same species for a length of time in the flight aviary to enable this information transfer to occur. There is absolutely no point releasing a reared microbat if you are not sure if it can catch prey on the wing.

Many microbats do not adjust well to the move from the smaller rehabilitation cages to the flight aviary environment and often stop feeding and become stressed. It is recommended to initially place the smaller rehabilitation cage with the same layout but open within the flight cage or pre-release aviary, to allow a smoother stress-free transition.

Flight aviaries must be lined with shade-cloth mesh as opposed to wire which can damage a microbats wings, in particular their thumbs and also their feet.



A flight / release tent - note that roost and feed stations are up high and off the ground. When outdoors, microbats seek roosts as high as possible and most species instinctively know not to go to the ground. Credit - Trish Wimberley.

Critical Release Abilities

In order to give microbats the greatest chance of survival, prior to release they ALL must:

- Be able to undertake sustained flight of the style and speed relevant for their species and to have done so for a suitable length of time to gain strength and fitness;
- Be able to catch their natural food on the wing; and
- Be of good weight and adult size for the species.



Many large fully meshed camping tents make great flight cages for those species that fly in small spaces. Credit - Mary Crichton.

Releasing Adult Bats

Adult bats must be release back into their colony or forage area at the point of capture regardless of the time spent in rehabilitation. Microbats form very strong life-long bonds with their colony mates and often have very defined mating, roosting and foraging territories. Bats released outside of their home ranges have been known to attempt to fly back, often over hundreds of kilometers. This is by no means an ideal thing as the bat would undergo undue stress and exertion attempting to do so. Attempting to fly long distances over cleared habitat for many microbat species is a possibly death sentence.

Microbats should only ever be released after dark (not at dusk as many predators are still about – e.g. Kookaburras) and in periods of good weather and significant insect activity.

Microbats will not attempt to fly if they are cold, so must either be allowed to warm up in their own time or be artificially heated by being held in the hand for several minutes until the shivering action ceases. Bats should not be forced to fly by being thrown into the air.

Adult microbats being release should only be fed a small amount of food (approximately 1/3 of normal nightly feed) prior to being released and should be well hydrated.

Suitable methods of release include:

- Direct release of warmed bat from the hand held outstretched and as high as possible. Microbats usually need to spend some time (up to half an hour) stretching their wings in preparation for flight, echolocating and emitting communication calls to locate roost mates before they fly off. Some individuals will not fly off if they do not hear response calls from their colony mates. If this is the case try again another night at a different time.
- Release from a Microbat Box. Where a number of bats are being released at the one time (typically translocation cases), a microbat box can be installed on site to allow the microbats to fly off at their own accord. The box must be checked nightly until you are confident that the bats are actually taking off and not just starving to death in the box. Nest boxes can be made with sliding removable floors/entry points to enable the nest box to be installed in day-light hours and then opened after dusk. The bats must be familiar with the bat box after voluntarily spending a minimum of 3 days using it in captivity.
- Soft release from a tent. Species that fly in small spaces (eg Eastern Broadnose and Gould's Long-eared Bats) can be soft released at the point of capture location from a large mesh camping tent. The bats must spend some time in the tent before it is set-up at the release site so that they feel safe in the tent and use it for security. Ideally the tent should be located at the release site for a couple of nights before being opened and then should remain at the release site until it is definitely not being used anymore.



Microbat nest box suitable for some crevice dwelling species. Credit - Rachel Lyons.

Note – NEVER release a mother microbat with pups before discussing the issue with your coordinator. Mother and pup releases are very difficult, with young usually abandoned if appropriate steps are not taken.

Releasing Hand-Raised Orphans

Orphans are often in captivity for a long period of time, and in that time form strong bonds with other bats in care, including wild adult bats. Getting to know who is mates with who and housing candidates together as early as possible can aid considerably in selecting suitable release sites for hand-raised orphans.

Orphans ideally should be released at their point of capture back into their maternal group. This is possible and highly desirable for groups of orphans all from the same location.

Where several individual young come into care from several different locations, they can be grouped and raised together. They will form strong bonds and should be released together after spending time with some wild adult bats of the same species.

Should any of the adult bats housed with the juveniles be amenable and appear to bond with the young, attempts should be made to release the young at that wild adults point of capture.

Microbats should only ever be released after dark (not at dusk as many predators are still about – eg Kookaburras) and in periods of good weather and significant insect activity.

Release methods for orphaned young:

- Soft release from the rehabilitators facility provided that the species being released is known to occur in the area.
- Soft release (with nest boxes installed elsewhere on site, if applicable for the species) from a large
 mesh camping tent at the point of capture of a bonded wild adult bat or a known roost site of the same
 species. The tent and bats should spend several days at the release site to become familiar with the
 area and to enable communication with wild local bats to occur. The bats must spend some time in
 the tent before it is set-up at the release site so that they feel safe in the tent and use it as a security.

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Appendices

- Appendix 1 Identification Books and Resources
- Appendix 2 Captive Diets
- Appendix 3 Mealworm Farming & Preparation
- Appendix 4 Equipment & Supplement Sources
- Appendix 5 Suggested Drugs and Dose Rates
- Appendix 6 Assessment Form

Appendix 7 – SEQ Main Species Information Charts Sheathtails (Emballonuridae) Horseshoes (Rhinolophidae) Freetail Bats (Molossidae) Evening Bats – Enclosed Tail (Vespertilionidae & Miniopteridae)

Appendix 1 – ID Books / Resources

Insect ID Books / Resources

Storey, R & Zborowski, P. (2010). *A Field Guide to Insects of Australia.* Sydney: New Holland Publishing . ISBN - 9781877069659

Hangay, G & Zborowski, P. (2010). *A Guide to the Beetles of Australia.* Melbourne: CSIRO Publishing. ISBN – 9780643094871

http://anic.ento.csiro.au/insectfamilies/

Microbat ID Books / Resources

Churchill, S (2008) Australian Bats. Sydney: Allen and Unwin. ISBN - 9781741754612

Hall, L. (2009). A Wild Australia Guide: Bats. Brisbane: Steve Parish Publishing.ISBN – 9781741935141

Menkhorst, P. & Knight, F. (2001) *A Field Guide to the Mammals of Australia*. Melbourne: Oxford University Press. ISBN – 9780195573954.

Richards, G & Hall, L. (2012) Bats Working the Night Shift. Melbourne: CSIRO Publishing. ISBN – 9780643103740.

Van Dyck, S & Strahan, R (eds) (2008) *The Mammals of Australia.* Sydney: New Holland Publishing. ISBN – 9781877069253.

http://www.allaboutbats.org.au

Nest-box Books

Franks, S & A (2003) Nest Boxes for Wildlife. Melbourne: Bloomings Books. ISBN – 1876473207.

Appendix 2 – Captive Diets

Note – we are continually improving and updating our recipes as we perfect them – stay in touch on the 'Queensland Microbat Rehabilitation Forum' on Facebook for the latest.

Milk Replacement Diet A – Milk for Most Bat Pups

- 100mls fresh goats milk
- 1.5 scoops of S26 Infasoy® Powder (or equivalent)
- 2 mls Megaderm® Supplement
- 2 level tsp (4.3g) dried egg white powder (Egg Albumin) **or** white of 1 medium egg (which equates to 3.5g of protein approximately)
- ¹/₄ teaspoon of Human Paediatric Pro-biotic Powder

Store in refrigerator immediately and discard after 24hrs.

Milk Replacement Diet B – Milk for the Molossidae Family Pups

- 100mls fresh goats milk
- 2 Scoops of s26 Infasoy® Powder (or equivalent)
- 3mls Megaderm® Supplement
- 1/4 teaspoon of Human Paediatric Pro-biotic Powder

Store in the refrigerator immediately and discard after 24hrs.

Blended Food Diet Recipe

- 1.5 cups frozen mealworms (that have been prepared as per Appendix 3)
- ¹/₂ cup cold water
- 2 teaspoons of Missing Link®
- 2 teaspoons of vitamin powder (e.g. Soluvet®)
- 1/2 teaspoon of Liquid Oral Care®
- 1/2 teaspoon of Megaderm® Supplement
- 1 scoop Infasoy® or equivalent brand

On high speed in a glass blender mix ½ cup of cold water and gradually add the frozen mealworms and blend until it is the consistency of honey. Make sure the mixture remains cool as it can spoil if overheated. Add the remaining ingredients, blend quickly and store immediately in ice cube trays within a snap locked bag in the freezer. The frozen food can be kept for up to 30 days. When needed pop out a frozen cube and allow it to defrost in the fridge. Thawed mixture can remain in fridge for 3 days for use. Do not refreeze once defrosted.

Makes 2 ice-cube trays – feeding approximately 6-8 small bats per cube per night.

3 teaspoons of Missing Link® instead of 2 can be used if Megaderm® cannot be sourced.





Saccolaimus flaviventris (Yellow-bellied Sheathtail Bat) Diet

In addition to providing mealworms and the Blended Food Diet, the following should be offered regularly:

• Beef heart cut into very small pieces (it can be frozen until needed), then dipped in Small Carnivore Mix® or Missing Link®.

Myotis macropus (Large Footed Myotis) Diet

Currently being trialled – contact Rachel Lyons.

Kerivoula papuensis (Golden Tipped Bat) Diet

Contact Rachel Lyons.

Meal Worm Coating Instructions

After preparing mealworms as described in Appendix 3 treat the mealworms as follows;

To approximately 300gms mealworms sprinkle 2 teaspoons of Missing Link® or Wombaroo Carnivore Mix® (can be alternated) immediately before feeding.

Do not add calcium powder to mealworms as this can result in hypercalcemia which causes various problems including kidney failure and death.

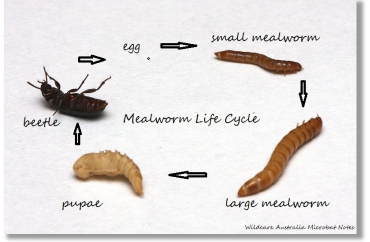
Appendix 3 – Mealworm Farming & Preparation

The following is a guide to one method of farming and preparing mealworms prior to coating and feeding to microbats. Mealworms are extraordinarily expensive to buy and are often difficult to source, so establishing your own mealworm farm is a very good idea.

Breeding Process

The mealworm lifecycle is as followed:

- Eggs (1-2 weeks)
- Mealworm (10 weeks)
- Pupa (1-2 weeks)
- Beetle (2-3 months)



<u>Equipment</u>

Equipment/ Materials needed:

- 4-5 Tubs or a set of 4-5 drawers used to store mealworms at different developmental stages. The base of the top draw should be carefully cut out with a stanley knife and a fine mesh (eg fly screen mesh) glued in its place with a glue gun or equivalent.
- Sieves / sifter
- Tweezers
- Medium see below for the different mediums for the different drawers.

Start with a handful of mealworms, leave them in wheat bran / pollard medium for a few weeks and allow them to develop into pupae and then beetles. Once pupae and then beetles have developed you can commence the breeding program.

Drawer Set-up

In the 4-5 drawer unit, the top drawer with the mesh base is where the beetles are stored. The beetles lay eggs in the medium which then fall into the 2nd draw. The 3rd draw is to grow up small mealworms and the 4th drawer is for further growing up and prepping mealworm for consumption. The 5th draw if you have one is for storing mealworms to allow them to turn to pupae and then to beetles, after which they are transferred into the top draw. Alternately you can just leave a handful of mealworms aside in a small container which will eventually turn to pupae then beetles.



A mealworm farm utilising plastic drawers, one of many methods of mealworm husbandry. Credit - Rachel Lyons

Beetle Drawer - The beetle drawer is the top drawer. It needs to have the base cut out carefully with a stencil knife and then a layer of mesh (insect screen) heat glued across the base. The beetle draw medium is natural whole rolled oats with vegetables (see list below) placed on a plastic dish for extra nutrients. The beetle eggs fall through the mesh into the second drawer. A container of water that is tall and inaccessible to the beetles can be placed into the drawer in times of very dry weather. More eggs will be laid when there is some humidity in the drawer. In the event that you are using tubs as opposed to draws, the beetles can be placed in wheat bran / pollard mix and after a month or so rotated to a new tub to allow the initial tubs egg harvest to hatch and grow on.

Egg Hatching Drawer – The egg hatching / baby mealworm drawer medium can be either pollard (preferred) or wheat bran with vegetables placed on a plastic dish. Once tiny baby mealworms are visible (about a month) move the drawer or the contents of the drawer to the level below (growing up drawers). Set up the drawer again to catch the next batch of eggs.

Small Mealworm Growing up Drawers – Medium can be either pollard (preferred) or wheat bran with vegetables placed on a plastic dish. Food must be available constantly to grow the worms up quickly. Once the mealworms are of medium size, move them to the next drawer for final prepping and gut loading.

Medium to Large Mealworm Prepping / Gut loading Drawer – The mealworms spend their last two weeks (minimum) acquiring the most amount of nutrients as possible so that they are as healthy as possible for the microbats that consume them. This can either be done by adding extra vegetables in addition to blended chick starter granules (60% by volume), Wheat Bran (38.5% by volume) and Calcium Carbonate Powder (Balanced Calcium®) (1.5% by volume) **OR** Wheat Bran (50% by volume) and the new *Passwell* Product '*Insect Booster*'® (50% by volume).

Pupae Development Drawer or Container $-\frac{1}{4}$ inch wheat bran or pollard is all that is required. No food needs to be provided as you want the mealworms to pupae quickly. Transfer the beetles to the beetle drawer as soon as they appear.



Sieving mealworms from the medium to prepare to feed to microbats. Credit – Rachel Lyons

Other pointers:

- Generally the warmer the temperature, the faster the lifecycle of the meal worm. Excess mealworms can be stored in the fridge to slow their metabolism so that they do not develop quickly. They do require a couple of days out of the fridge to rehydrate and feed every two weeks during fridge storing.
- Foods that can be added: potato, pumpkin, carrots, cabbage, lettuce, sweet potato, wholegrain bread. Most fruits create mould too quickly and should be avoided. Make sure the food doesn't touch the bedding or it will cause the bedding to rot and/or get mouldy. Put it on a plastic lid.
- Mealworms prefer the dark and should be kept out of direct sunlight. However, studies have shown that mealworms develop faster when provided with some light. You can leave the mealworm growing up drawers permanently half pulled out.
- Check your farm every few days and remove any dead beetles/pupa/worms. Replace the bedding once it begins to look grainy (this is mealworm excrement), if it gets mouldy or if it smells.

Appendix 4 – Equipment & Supplements Sources

Item	Purpose	Possible Source
FOOD/ DIETARY SUPPLEME		
Missing Link®	Supplement for Blended Food Diet (refer Appendix 2) and mealworm coating	Various including: www.animalhealthstore.com.au
Petkin Liquid Oral Care®	Water supplement to aid in oral hygiene in bats in care	Various including: <u>www.thevetshed.com</u>
Small Carnivore Mix®	For gut-loading mealworms	www.wombaroo.com.au
Insectivore Rearing Mix®	An ingredient in Blended Food Diet (refer Appendix 2)	www.wombaroo.com.au
Balanced Calcium® (Calcium Carbonate etc).	For gut-loading mealworms	Wildcare Australia shop
Insect Booster® (Passwell)	For gut-loading mealworms	www.wombaroo.com.au
Megaderm®		Various including: <u>www.vetnpetdirect.com</u>
Infasoy®	Milk ingredient	Supermarkets and chemists
Egg White Powder (Albumin)	Milk ingredient	Ebay and Health Food Stores
Mealworms / Crickets	Main food	Australian Wildlife Hospital, most pet shops or in bulk from: <u>www.piscesnaturalproducts.com</u> <u>www.livefoods.com.au</u> <u>www.martynsmealworms.com.au</u> <u>www.personalpetservices.vpweb.com.au</u>
Chick starter	Meal worm medium and gut loader	Farm stores and agricultural shops
Wheat bran	Medium for mealworms	All grocery stores
Soluvet® (powdered vitamin supplement)	An ingredient in Blended Food Diet (refer Appendix 2)	Wildcare Australia shop, any pet shop
MEDICATIONS / WOUND TRE	EATMENT	
Painstop®	Analgesic to have on hand	Any chemist
Infant Panadol®	Analgesic to have on hand	Any chemist
0.9% Sodium Chloride (Saline)	Sub-cutaneous injection fluid, wound rinsing agent	Any veterinarian, Wildcare Australia shop
Alcowipes	Injection site steriliser	Any veterinarian, chemist, Wildcare Australia shop
27/30 Guage Needles / 1ml Syringes	Injection equipment	Any veterinarian, chemist, Wildcare Australia shop
Manuka Honey	Antiseptic lotion for superficial / minor wounds	Any chemist or health food store
Chlorohexadine / Betadine®	Antibacterial wash / fluid	Any chemist
Intracite® / Solosite® / Solugel® / Duoderm Gel®	Wound covering until Veterinarian assessment	Most chemists (order may be required)
Flaminal Hydro Gel®	Membrane healing	Most chemists (order required)
Micropore Transpore®	Wound covering / stabilisation	Any chemist
Vet Wrap	Wound stabilisation	Wildcare Australia shop and most veterinarians / pet stores
Glucodin®	Oral rehydration ingredient	Supermarkets, chemists

HOUSING AND EQUIPMENT		
Non-toxic Acrylic Animal	Identification marking of bats in	www.thefarmstore.com.au
Markers	care	
Rare Earth Magnets	Super strong magnets for	www.aussiemagnets.com.au
	attaching foam housing/	
	roosting structures to mesh	
Envire Bug Control Conture	cage walls Device for attracting and	Enviro Bug Control
Enviro Bug Control Capture	capturing insects (adaptation	envirobugcontrol@yahoo.com.au
Device®	required)	envirobugcontrol@yanoo.com.au
Mesh Cages / Terrariums	Housing for rehabilitating	www.herpshop.com.au
5	microbats	
		www.geckodan.com
		Ebay
Incubators/ Humidicribs	Housing and heating for	www.wapoultryequipment.net.au
(Brinsea®, Vetario® and	injured/rehabilitating adults/	
other brands)	juveniles and orphaned pups	www.tkpoultrysupplies.com.au
Heat Pads	Heating for injured/	Electronic/ homeware stores / EBay
	rehabilitating adults/ juveniles	
	and orphaned pups Thermostatic heatpad	
Aniwarmer®	controller	www.wildcare.org.au
	Controller	Australia Zoo Wildlife Hospital
Jewelry Scales	Weighing microbats	Ebay
Vernier Calipers	Measuring microbats	Ebay, Bunnings/ hardwares
Microscope Head Set	Assessing microbats	Ebay
Eye Shadow applicators	For milk feeding certain	Any chemist or buy in bulk off Ebay.
	species	
Forceps	Holding foam during milk	Australia Zoo Wildlife Hospital Care Bins,
	feeding	most veterinarians and medical facilities
Canula	Feeding equipment	Any veterinarian

Appendix 5 – Suggested Drugs and Dose Rates

This information is provided for VETERINARY USE ONLY to assist veterinarians with the INITIAL ASSESSMENT and EMERGENCY TREATMENT of sick, injured and orphaned microbats. The drugs listed are for routine treatment only – culture and sensitivity results would indicate the most appropriate drug treatment regime. Suggested drugs and drug doses are either adopted from Exotic Animal Formulary (3rd Edition) (Carpenter, JW – Saunders 2004) or advised by Dr Claude Lacasse (Australia Zoo Wildlife Hospital).

ANAESTHETIC

Drug	Composition	Dose Rates
lsoflurane®	Isoflurane	5% for induction and 2-3% for
		maintenance with oxygen flow
		rate of 1-2 litres per minute

ANALGESIC

Drug	Composition	Dose Rates
Methone®	Methadone hydrochloride	0.2 to 0.5 mg/kg
		4 to 6 hourly – (SC or I/M)
Temgesic®	Buprenorphine hydrochloride	0.01mg/kg
		8 to 12 hourly – (SC or I/M)
Metacam®	Meloxicam	Day 1
		0.2mg/kg (SID – I/M or S/C)
		Days 2 – 5
		0.1mg/kg (SID – I/M or S/C)
Painstop®*	Paracetamol 24mg/ml	15mg/kg of Paracetamol
	Codeine 1mg/ml	component
		4-8 hourly (P/O)
Infant Panadol Drops®*	Paracetamol	15mg/kg
		4-6 hourly – (P/O)

*Non-scheduled drugs

ANTIBIOTICS (General Wounds and Lacerations unless otherwise specified)

Drug	Composition	Dose Rates
Betamox®	Amoxicillin	20 mg/kg BID SC or IM
Clavulox® Injectable	Clavulanic acid 35mg/ml Amoxicillin 140mg/ml	20 mg/kg PO BID or SC/IM SID
Baytril®	Enrofloxacin	10 mg/kg SC or IM or PO SID
Antirobe®	Clindamycin	11 mg/kg PO BID – For bone and anaerobic infection.

PREFERRED METHOD OF EUTHANASIA

- Anaesthetizing via Isoflurane initially
- Injection of Sodium Pentobarbitone

Microbat Assessment Form

Rehabilitators Name		Rehabilitators Telephone	
Species		ID Code	
Sex	🗌 Male 🔲 Female		
Age	☐ Baby ☐ Juvi ☐ Adult (only determined by looking at wing joints)		
Rescue Date	/ / 20	Rescue Time	🗆 AM 🗌 PM

Caller Details

Callers Name	
Callers Address	
Callers Telephone	
Rescue location	
Animal History e.g. road trauma/cat attack	

Initial Assessment

Demeanour	Bright Alert Depressed Moribund Distressed Other
General body condition	Excellent Good Fair Poor Very Poor Emaciated
Fur condition	Excellent Good Fair Poor Very Poor
Breathing	□ Normal □ Rapid □ Slow □ Laboured □ Open-mouthed □ Noisy
Mobility	Normal Other
Injury discharges or conditions	
Result of initial assessment	Immediate euthanasia
	Veterinary assistance required Immediate release
	(only after consultation with coordinator)

Thorough Physical Assessment

Weight	Gms	F/a		
Sedation	Name of Drug:		Dose Rate:	
HEAD				
Symmetry	🗌 Normal 🗌 Other			
Eyes	🗌 Normal 🗌 Other			

Ears	Normal Other
Nostrils	Normal Other
Mouth	Normal Other
LEGS/WINGS	
Right wing	Normal Other
Right rear leg foot	Normal Other
Left wing	Normal Other
Left rear leg foot	Normal Other
BODY	
Fur condition	Excellent Good Fair Poor Very Poor
Body condition	Excellent Good Fair Poor Very Poor Emaciated
Anus	Normal Other
Penis/ vulva	Normal Other
Tail condition	Excellent Good Fair Poor Very Poor
Abdominal palpation	Normal Other
Mucous membrane	Normal Other
General findings or comments	

DETAILS OF VETERINARY EXAMINATION

Date/time		/20	Time:	am/pm		
Veterinarian						
Diagnostic Aids	Radic	granhy	🗌 Blood 🔲 Faeca	l 🗌 Other		
Diagnostie / lias		Supriy				
Veterinary Diagnosis						
100000						
Treatment						
Management						
wanagement						

FINAL OUTCOME

Released	Date	/ /20	At (location)	
Euthanased	Date	/ /20	By (name)	
Transferred	Date	/ /20	To (name)	

Appendix 7 – SEQ Microbat Species Information Charts

Photo Credits:

All photos credited to Les Hall, with the exceptions of:

- Chalinolobus dwyeri, Chalinolobus morio, Austronomus australis, Chalinolobus picatus all credited and used with permission from Michael Pennay
- *Rhinolophus megaphyllus, Myotis macropus* and *Phoniscus papuensis* credited to Steve Parish
- Mormopterus ridei and Saccolaimus flaviventris credited to Rachel Lyons

SHEATHTAILS (Emballonuridae)							
Species:	Saccolaimu flaviventris		Yellow Belli Bat	ed Sheathtail		r H	
Description	Large bat with dark black fur on the back and white to yellow fur on the belly. Males have a throat pouch containing glandular material and females have a ridge in the same location but no pouch. Weight – 30-60g Forearm – 66-82						
Natural Diet			llso loppers, shield	Feeding Habit and Habitat in SEQ	Wet and dry eucalypt forest, open woodland, acacia woodland.		
Breeding Characteristics	Mating in Aug typically in co	ust, young bor lonies of up to	100.	Seasonal Movements	They migrate south between January and April.		
Social Structure	small colonies	(mixed sex) u	•	Wild Roosting Habit	Large tree hollows typically. Nest box, hanging pouch, suspended foam cave.		
	and colonies u) in late winter up to 100 have when young ar	been	Captive Roost Type			
Captive Housing	Injured Adult	Juvenile (weaning)	Orphaned (unweaned)	Flight Characteristics	Fast and straight above the canopy or lower if in non-vegetated areas. Tight lateral turns when pursuing prey.		
	Humidicrib or Sml-Med Mesh Terrarium with heat source option	Large Mesh Terrarium – or small tent	Humidicrib or Sml-Med Mesh Terrarium with heat source	Pre-release / Flight Practice Facilities	Minimum Dimensions Minimum Duration	Known to fly one-directional in 6m x 30m but not sustained flight. Require 4m + height. 1 month	
Captive Diet	lnjured Adult	Juvenile (weaning)	Orphaned (unweaned)	Ease of Rearing	Orphans rarely in ca information availabl	vailable. eed, and can be -feed with They have been known	
	Specific Diet (refer Appendix 2)	Specific Diet (refer Appendix 2)	Milk Formula B (Refer Appendix 2) via sponge or cannula.	Ease of Adult Feeding	Easy to hand feed, a trained to self-feed w perseverance They h to stop self-feeding w weeks.		
Rehab Reasons Development Information	Tree lopping, firewood collection Orphans rarely in care – limited information available.						
Other Specifics	 Largest of the microbat family in this region Typically a very placid bat Bat has a high incidence of Lyssavirus Some self-feed well but have been known to stop self-feeding – keep a close eye on them. 					e eye on them.	

HORSESHOE BATS (Rhinolophidae)

Species:	Rhinolophus me	egaphyllus	Eastern Horses	hoe Bat	1000	and the second sec	
Description	Generally grayish brown fur which is slightly lighter on the belly with pale white tips – orange variant exists. Medium size microbat but very finely boned. Ears large with no tragus. Has complex horseshoe shape nose-leaf. Weight – 7-13g Forearm – 44-52						
Natural Diet	also beetles, flie	moths (non-eared es, crickets, bugs, leaned on the wi	cockroaches	Feeding Habit and Habitat in SEQ	Mature wet and dry eucalypt forest, rainforest, open woodland.		
Breeding Characteristics	Mating late Jun Late sexual mat	e, single young be urity in both spee rs). Known to live	orn November. cies (males 1.5	Seasonal Movements	Disperse in winter, females congregate in humid caves with minimal airflow in Sept/Oct.		
Social Structure	groups (less tha	in winter, other n 20) but female: ies up to 10,000	s congregate in	Wild Roosting Habit Captive Roost	Caves and old mines predominantly, also found in drains, buildings (including showers), tree hollows occasionally. Temp range – 12-33°C, Humidity 85-100%. (Jackson, 2007) Suspended material or foam		
						nter of roof.	
Captive Housing	Injured Adult	Juvenile (weaning)	Orphaned (unweaned)	Flight Characteristics	Short broad wings enable hovering flight and highly maneuverable flight		
	Sml-Med Tank Terrarium	Large Mesh Terrarium –	Humidicrib (med-high	Pre-release / Flight Practice	Minimum Dimensions	3 x 3 x 2m	
	with heat source and humidity (a must) option	or small tent with higher humidity	humidity is important)	Facilities	Minimum Duration	3 weeks	
Captive Diet	Injured Adult Juvenile Orphaned (weaning) (unweaned)			Ease of Rearing	Must have the right humidity to successfully rear young		
	Mealworms or Blended Food Diet (refer Appendix 2)	Mealworms or Blended Food Diet (refer Appendix 2)	Milk Formula A (Refer Appendix 2), via sponge or cannula.	Ease of Adult Feeding	Easy to hand-feed, difficult to get self-feeding - perseverance needed.		
Rehab Reasons Development Information	Ceiling fans, cat attacks, car hits Young full size at 6 weeks, weaned at 8 weeks.						
Other Specifics	 They hang by their toes in a pendulum style from the centre of caves and cages in captivity, and they swivel from toes to view surrounds. Typically easy to handle / placid Dehydrate very easily as usually spend daytime in caves with high humidity. 						

FREETAIL BATS (Molossidae)

Species:	Mormopterus	beccarii	Beccari's Freet	ail Bat	State of the state			
Description	family. Short g							
Natural Diet	gleaned above lacewings, flies	aerial moths and canopy, but also and grasshoppe as they are very	bugs, ers. Can capture	Feeding Habit and Habitat in SEQ	Most forest types – hunting along creek lines and above canopy.			
Breeding		rthed October to	o January (peak	Seasonal	No seasonal moven	nents known		
Characteristics	December).			Movements				
Social Structure	Colonies up to	50 known.		Wild Roosting Habit	Tree hollows, house roofs and walls, power pole boxes			
				Captive Roost Type	Hanging cloths from side walls favoured. But love to hide under cloth over a heat mat.			
Captive Housing	Injured Adult	Juvenile (weaning)	Orphaned (unweaned)	Flight Characteristics	Short, narrow and pointed wing Flying fast (rapid beats – 28km/hr) and straight with gentle turns but no tight or abrupt maneuvers, favour semi- open conditions.			
	Humidicrib or Sml-Med Mesh Terrarium with heat source option	Large Mesh Terrarium – or small tent	Humidicrib or Sml-Med Mesh Terrarium with heat source	Pre-release / Flight Practice Facilities	Minimum Dimensions Minimum Duration	16 x 16m (under review) 1 month		
Captive Diet	Injured Adult	Juvenile	Orphaned	Ease of Rearing	Easy-moderate			
		(weaning)	(unweaned)		· ·			
	Mealworms or Blended Food Diet (refer Appendix 2)	Mealworms or Blended Food Diet (refer Appendix 2)	Milk Formula B (Refer Appendix 2) fed via sponge only.	Ease of Adult Feeding	Easy to hand-feed, easy to get self-feeding. But will allow you to keep hand feeding – can be quite lazy.			
Rehab Reasons		ouse/wall demo						
Development			-	•	on back and silver on	front) at 3		
Information Other Specifics	 weeks of age (weight approx. 4g and FA 24mm), weaned at approx. 8 weeks. Can show teeth when in fear, are highly vocal (screaming) when disturbed, but have a love chatter melody when communicating to each other. Can be raised with other freetails successfully if no others in care. Often 'forget' how to self-feed – so keep an eye on them. Have been known to some rehabilitators to not drink themselves when in care. They do however not drink a lot of water generally. 							

Species:	Mormopterus (possible futur Micronomus n	e revision to orfolkensis)	East-coast Free					
Description	belly. Ears are t set/muscular ir	reddish brown o triangular but no n build.).5g Forearm –						
Natural Diet	Unknown in wi	ld.		Feeding Habit and Habitat in SEQ	Coastal dry forests, and agricultural are	eas.		
Breeding Characteristics	Lactation occur	orn November to rs until end of Jan g by late January	nuary and	Seasonal Movements	No information ava	ailable.		
Social Structure	ructure Known to roost in same and mixed sex but often solitary. Often found roosting Eastern Broad-nosed Bats and Gould's			Wild Roosting Habit	Hollows of large of buildings, under tre			
	Eastern Broad- Bats.	nosed Bats and (Gould's Wattled	Captive Roost Type	Hanging pouch however they will often prefer to sleep vertically under cage mat.			
Captive Housing	Injured Adult	Juvenile (weaning)	Orphaned (unweaned)	Flight Characteristics	Fast flyers that forage in openings and gaps in forest areas – up to 6km from roosts			
	Humidicrib or Sml-Med Mesh Terrarium with heat source option	Large Mesh Terrarium – or small tent	Humidicrib or Sml-Med Mesh Terrarium with heat source	Pre-release / Flight Practice Facilities	Minimum Dimensions Minimum Duration	8 x 8 x 3m 1 month		
Captive Diet	Injured Adult	Juvenile (weaning)	Orphaned (unweaned)	Ease of Rearing	Moderate			
	Mealworms or Blended Food Diet (refer Appendix 2)	Mealworms or Blended Food Diet (refer Appendix 2)	Milk Formula B (Refer Appendix 2) fed via sponge only.	Ease of Adult Feeding	Easy to hand-feed, get self-feeding be flighty behavior. Di under hanging pou feels safe is the be self-feeding trainin	cause of ish placed uch where it st method of		
Rehab Reasons Development Information		nd building demo irth, furred at 2-3						
Other Specifics	Best toDo no	 Species is erratic/ skittish in behavior normally and are extremely mobile on 'all fours'. Best to feed in a pouch / material fold as they require security to eat. Do not fly within houses /small rooms. Mothers do not typically roost with their young nor carry them in captivity. 						

Species:	Mormopterus	ridei	Eastern Freeta	il Bat	and the second se		
Description	Ears are triang build.	ular but not join	lighter creamier ed. Slightly heav n – 30.6-34.5 mm	y set/muscular in			
Natural Diet	Known in Victo beetles and mo	oria to include bu oths.	ıgs, flies,	Feeding Habit and Habitat in SEQ	Rainforest, melaleu open forest, riparia woodland.		
Breeding Characteristics	Lactation occu	orn November to rs until end of Ja g by late January	nuary and	Seasonal Movements	No information avai	lable.	
Social Structure	but often solita bats have beer	t in same and mi ary. Colonies of s n recorded. Often astern Broad-no	everal hundred	Wild Roosting Habit Captive Roost	Hollows of large old buildings (ceilings an under tree bark.	nd walls),	
	Gould's Wattle			Туре	Hanging pouch however they wi often prefer to sleep vertical under cage mat.		
Captive Housing	Injured Adult	Juvenile (weaning)	Orphaned (unweaned)	Flight Characteristics	Fast flyers that forag openings and gaps i — up to 6km from ro	n forest areas	
	Humidicrib Large Mesh or Sml-Med Terrarium – Mesh or small tent	Humidicrib or Sml-Med Mesh	Pre-release / Flight Practice Facilities	Minimum Dimensions	8 x 8 x 3m		
	Terrarium with heat source option		Terrarium with heat source	Tacinties	Minimum Duration	1 month	
Captive Diet	Injured Adult	Juvenile (weaning)	Orphaned (unweaned)	Ease of Rearing	Moderate.	•	
	Mealworms or Blended Food Diet (refer Appendix 2)	Mealworms or Blended Food Diet (refer Appendix 2)	Milk Formula B (Refer Appendix 2) fed via sponge only.	Ease of Adult Feeding	Easy to hand-feed, of self-feeding because behavior. Dish place hanging pouch whe safe is the best met feeding training.	e of flighty ed under ere it feels	
Rehab Reasons Development Information	Eyes open at b around 3.3g FA		FA 17.2-4mm fu o fur up (very fin		darker at 5-8 days of ning around 3.5g and		
Other Specifics	 Specie Best t Do no Mother 	es is erratic/ skitt o feed in a pouc t fly within hous ers do not typica	tish in behavior r h / material fold es /small rooms. Illy roost with the	as they require sec eir young nor carry	tremely mobile on 'al urity to eat. them around in capti tivity – monitor closel	vity.	

Species:	Austronomus a	ustralis	White-striped F	reetail Bat		
Description	along the sides Sometimes hav exist in both set	ll over body with of the belly wher e white patches c kes. Thick lips wit g (males) 32-48g		2		
Natural Diet	and non-flying l	and grasshopper peetles indicating or on stationary a	they also feed	Feeding Habit and Habitat in SEQ	Rainforest, open f agricultural and u	
Breeding Characteristics		n late August, sin to late January. Y		Seasonal Movements	Migrates south in summer, north in winter (March and October). Requires night-time temperatures of less than 21 degrees to dissipate flight heat.	
Social Structure	up to several hu	form large mater Indred in summe	r. However do	Wild Roosting Habit	Large Tree hollow cavities.	vs with trunk
	roost singly or i times or year.	n groups of up to	25 at other	Captive Roost Type	Hanging pouch, likes to use various pouches sometimes against heat source sometimes without also likes a small cave-like hollow and under heated cloth on floor.	
Captive Housing	Injured Adult	Juvenile (weaning)	Orphaned (unweaned)	Flight Characteristics	Very fast (61km/h) and direct flight high (50m) above the canopy. Poor maneuverability	
	Humidicrib or Sml-Med	Large Mesh Terrarium –	Humidicrib or Sml-Med	Pre-release / Flight Practice	Minimum Dimensions	16 x 16 x 4m
	Mesh Terrarium with heat source option	or small tent	Mesh Terrarium with heat source	Facilities	Minimum Duration	1 month
Captive Diet	Injured Adult	Juvenile (weaning)	Orphaned (unweaned)	Ease of Rearing	Very gregarious b social (needs com will cohabitate wi larger microbats.	panionship),
	Mealworms or Blended Food Diet (refer Appendix 2) 1	Mealworms or Blended Food Diet (refer Appendix 2) 1	Milk Formula B (Refer Appendix 2) fed via sponge only.	Ease of Adult Feeding	Can be difficult to hand-feed, difficult to get self-feeding when stressed. Needs contact and grooming to feel safe and will then happily self-feed. Thrives on routine.	
Rehab Reasons	Tree lopping.					
Development Information		open, furred with	nin 3-4 weeks.			
Other Specifics		ns can hear echol gile on the groun		just communicatio	n calls).	

EVENING BATS (Vespertilionidae)

Species:	Chalinolobus a	lwyeri	Large-eared Pi	ed Bat			
Description	white fur on th The white fur r Large ears pror	on its back, brove on its back, brove uns down to for nounced wattle 2.2g FA Length					
Natural Diet	Not known.			Feeding Habit and Habitat in SEQ	Tall open forest (we rainforest edges, rip and woodlands.	• •	
Breeding Characteristics	camps of up to or twin young	n and early wint 40 females give (common) from dent by late Feb	birth to single November with	Seasonal Movements	Moves between diff structures througho seasons – no major known.	ut the	
Social Structure	Found individually and in colonies up to 40 at different times of the year. They remain loyal to the same caves year after year.			Wild Roosting Habit Captive Roost	In twilight areas of caves, mine cliff crevices clustered in indentations/ domes on the ceiling of the structures. Also known from fairy martin mud nests and tree hollows. Hanging pouch and foam cave		
				Туре	structure.		
Captive Housing	Injured Adult	Juvenile (weaning)	Orphaned (unweaned)	Flight Characteristics	Relatively slow with rapid but shallow wing beats – flight is direct but only moderately maneuverable – mostly fly below 10m.		
	Humidicrib or Sml-Med Mesh Terrarium with heat source option	Large Mesh Terrarium – or small tent	Humidicrib or Sml-Med Mesh Terrarium with heat source	Pre-release / Flight Practice Facilities	Minimum Dimensions Minimum Duration	3 x 3 x 2m. 1 month	
Captive Diet	Injured Adult	Juvenile (weaning)	Orphaned (unweaned)	Ease of Rearing	Rare to come into ca limited information		
	Mealworms or Blended Food Diet (refer Appendix 2) 1	Mealworms or Blended Food Diet (refer Appendix 2) 1	Milk Formula A (Refer Appendix 2) fed via sponge or cannula.	Ease of Adult Feeding	Rare to come into care – limited information to date.		
Rehab Reasons	Tree lopping.				I		
Development Information			– limited inform				
Other Specifics	Rare to come i	nto care – limite	d information to	date.			

Species:	Chalinolobus p	icatus	Little Pied Bat			
Description	the pubic area	•	<i>yeri,</i> but with sm	lank extending to aller ears.		
Natural Diet	Moths only species currently known.			Feeding Habit and Habitat in SEQ	Dry forest and woodland. Recently know to make routine 34km round trips to hunting areas from roost.	
Breeding Characteristics	One or two you	ing born in Nove	mber.	Seasonal Movements	Unknown	
Social Structure	often permane	plonies of up to 5 nt roosts, but us	ually colonies	Wild Roosting Habit	Old mines, tree ho buildings.	llows,
	known to roost	alone however a	d 10 individuals. Often however and move ithin same vicinity.			
Captive Housing	Injured Adult	Juvenile (weaning)	Orphaned (unweaned)	Flight Characteristics	Fast and highly maneuverable (darting, swooping and diving flying close to and gleaning from vegetation.	
	Humidicrib or Sml-Med Mesh Terrarium with heat source option	Large Mesh Terrarium – or small tent	Humidicrib or Sml-Med Mesh Terrarium with heat source	Pre-release / Flight Practice Facilities	Minimum Dimensions Minimum Duration	8 x 8 x 4m high. (Under review) 1 month
Captive Diet	Injured Adult	Juvenile (weaning)	Orphaned (unweaned)	Ease of Rearing	Rare to come into – limited informat	
	Mealworms or Blended Food Diet (refer Appendix 2) 1	Mealworms or Blended Food Diet (refer Appendix 2) 1	Milk Formula A (Refer Appendix 2) fed via sponge or cannula.	Ease of Adult Feeding	Can be stressy but when comfortable with captivity will feed ok.	
Rehab Reasons		aught in building	s.			
Development Information	Rare to come into care as pups – limited information to date.					
Other Specifics	Rare to come ir	nto care – limiteo	l information to o	late.		

Species:	Chalinolobus o	gouldii	Gould's Wattle	ed Bat			
Description	muzzle, ears sl	hort but broad,	nead and should large wattle (lob – 36.6-45.9mm	e).	26		
Natural Diet	winged ants, c	ns predominant ockroaches, flie pillars and field o	s, beetles,	Feeding Habit and Habitat in SEQ	All habitats – most wi in Australia	despread bat	
Breeding Characteristics) June, fertilizati wins born in Oc		Seasonal Movements	Move between severa different nights, can e hibernation in Southe	enter	
Social Structure	Males usually groups up to 8	solitary but fem 0.	ales roost in	Wild Roosting Habit	Cluster. Tree hollows also roosts in houses boxes. Temp Range – (Jackson, 2007)	and nest 28°C Approx.	
				Captive Roost Type	Hanging pouch / material		
Captive Housing	Injured Adult	Juvenile (weaning)	Orphaned (unweaned)	Flight Characteristics	Fast flight (up to 36km/h) with abrupt zig zagging and vertical angles within and below the tree canopy 5-15km often from roost		
	Humidicrib or Sml-Med Mesh Terrarium with heat source option	Large Mesh Terrarium – or small tent	Humidicrib or Sml-Med Mesh Terrarium with heat source	Pre-release / Flight Practice Facilities	Minimum Dimensions Minimum Duration	8 x 8 x 3 m. 1 month	
Captive Diet	Injured Adult	Juvenile (weaning)	Orphaned (unweaned)	Ease of Rearing	Provided routine is ob little bat is no trouble to self-feed.		
	Mealworms or Blended Food Diet (refer Appendix 2) 1	Mealworms or Blended Food Diet (refer Appendix 2) 1	Milk Formula A (Refer Appendix 2) fed via sponge or cannula.	Ease of Adult Feeding	Routine is important and will happily run out to meet the food dish		
Rehab Reasons Development Information	Tree lopping, predation due to early roost emergence, building demolition or roost displacement. Independent at approximately 6 weeks						
Other Specifics			g bees) often wł mon bats found		eding or when disturbe	d.	

Species:	Chalinolobus I	norio	Chocolate Wa	ttled Bat		2
Description	forehead, shou forwards, wat	rt and broad ear	r, short muzzle v rs, tragus short a rately developed 33-42.4mm	nd curving		
Natural Diet	Moths and bee termites, flies,	etles predomina bugs ants.	ntly, but also	Feeding Habit and Habitat in SEQ	Rainforest, wet and dry eucalypt forest and woodlands – following water courses and feeding in the same area each night up to 5km from roost.	
Breeding Characteristics		in Autumn and pirth to one or ty		Seasonal Movements	No significant migration	on.
Social Structure	congregate in	roost alone, fem roosts up to 70 gs and caves. Ba	in trees and	Wild Roosting Habit	Tree hollows, building exfoliating bark, fairy nests, culverts and car	martin mud
	between roosts very regularly.			Captive Roost Type	Hanging pouch, hollow logs, caves etc	
Captive Housing	Injured Adult	Juvenile (weaning)	Orphaned (unweaned)	Flight Characteristics	Fast and direct up to 28km/hr– rapid wing beats, very agile and maneuverable hunting. Fly usually in the open zone between the top of the understorey and the canopy.	
	Humidicrib or Sml-Med Mesh Terrarium with heat source option	Large Mesh Terrarium – or small tent	Humidicrib or Sml-Med Mesh Terrarium with heat source	Pre-release / Flight Practice Facilities	Minimum Dimensions Minimum Duration	8 x 8 x 3m 1 month
Captive Diet	Injured Adult	Juvenile (weaning)	Orphaned (unweaned)	Ease of Rearing	Easy - provided routin this little bat is no tro	
	Mealworms or Blended Food Diet (refer Appendix 2) 1	Mealworms or Blended Food Diet (refer Appendix 2) 1	Milk Formula A (Refer Appendix 2) fed via sponge or cannula.	Ease of Adult Feeding	Easy - routine is important and will happily run out to meet the food dish.	
Rehab Reasons		oost disturband	-			
Development Information				vins combined 35%		
Other Specifics	 Make 	s a distinctive 'b	ouzzing bees' cha	atting noise when	disturbed or feeding.	

Species:	Chalinolobus nig	grogriseus	Hoary Wattled	Bat				
Description	poorly develope	ck to dark grey fur with white tips (frosting), wattle (lobe) is rly developed, medium sized broad ears. ght – 7.5-10g (WA bats smaller) FA Length – 32-38mm						
Natural Diet	predominantly -	flying ants and m - but also includir s, crickets, bugs, t	ng spiders,	Feeding Habit and Habitat in SEQ	Quite diverse - Floodplains, swamps, open eucalypt forests, riparian rainforests and urban areas - emerging early in the evening.			
Breeding Characteristics Social Structure	birth to twins in October and November.			Seasonal Movements Wild Roosting Habit	No significant migration known. Tree hollows and occasionally rock crevices.			
				Captive Roost Type	Hanging pouch, hollow logs, caves etc			
Captive Housing	Injured Adult	Juvenile (weaning)	Orphaned (unweaned)	Flight Characteristics	Moderately fast flyers (up to 34km/h) below canopy level Agile with highly maneuverable hunting techniques – prey range 3- 5m.			
	Humidicrib or Sml-Med	Large Mesh Terrarium – or	Humidicrib or Sml-Med	Pre-release / Flight Practice	Minimum Dimensions	8 x 8 x 3m.		
	Mesh Terrarium with heat source option	small tent	Mesh Terrarium with heat source	Facilities	Minimum Duration	1 month		
Captive Diet	Injured Adult	Juvenile (weaning)	Orphaned (unweaned)	Ease of Rearing	Moderate – deh quickly.	ydrate		
	Mealworms or Blended Food Diet (refer Appendix 2) 1	Mealworms or Blended Food Diet (refer Appendix 2) 1	Milk Formula A (Refer Appendix 2) fed via sponge or cannula.	Ease of Adult Feeding	Relatively easy.			
Rehab Reasons Development Information								
Other Specifics	Relative	ely placid bat but	suffers from stres	ss easily in captivity	1			

Species:	Falsistrellus ta	smaniensis	Eastern Fallist	relle		· · ·
Description	with long but s Outer ear has a more than half	lender ears that	extend well bey uzzle sparsely fu the ear.			
Natural Diet	Moths, beetles ants and flies.	(larger prey) an	d some bugs,	Feeding Habit and Habitat in SEQ	Tall wet eucalypt forest with dense understorey, riparian rainforest, open forest. Known to hunt 12km from roost.	
Breeding Characteristics	Mating – large young are borr	spring 'early sur i in December.	nmer. Single	Seasonal Movements	No significant migra	tion known.
Social Structure	Roosts in color separate specie	iies of 3 to 80, us es groups althou	gh mixed	Wild Roosting Habit	Tree hollows, caves,	buildings.
	colonies have been observed. Often roost singly and use different roosts each night within a 750m area. Home range of 136ha.			Captive Roost Type	Hanging pouch, hollow logs, caves etc.	
Captive Housing	Injured Adult	Juvenile (weaning)	Orphaned (unweaned)	Flight Characteristics	Swift and direct, wit below canopy, with patterns during hun	darting
	Humidicrib or Sml-Med Mesh Terrarium with heat source option	Large Mesh Terrarium – or small tent	Humidicrib or Sml-Med Mesh Terrarium with heat source	Pre-release / Flight Practice Facilities	Minimum Dimensions Minimum Duration	8 x 8 x 3m high. 1 month
Captive Diet	Injured Adult	Juvenile (weaning)	Orphaned (unweaned)	Ease of Rearing	Rare for pups to con limited information	
	Mealworms or Blended Food Diet (refer Appendix 2) 1	Mealworms or Blended Food Diet (refer Appendix 2) 1	Milk Formula A (Refer Appendix 2) fed via sponge or cannula.	Ease of Adult Feeding	Difficult to hand-feed, difficult to get self-feeding.	
Rehab Reasons Development Information	Tree lopping. Rare for pups t	o come into care	e – limited inforn	nation to date.		
Other Specifics	Rare to come i	nto care in SEQ -	- limited informa	tion to date.		

Species:	Miniopterus a	ustralis	Little Bentwin	g Bat			
Description	short round ar Pointier nose t The Bentwings long third phal fold the wing b	d triangular, sho han most other have a shorter ange in the seco	second phalange ond finger which e body when at r	omed head. e but an extra- enables them to			
Natural Diet	Beetles, moths wasps.	s, flies, spiders, a	ants and	Feeding Habit and Habitat in SEQ	Rainforest, vine thicket, wet and dry eucalypt forests, melaleuca swamps and coastal forests.		
Breeding Characteristics	delayed implan single young a and large color	in July-August, 1 ntation in Septe re born in Decer nies provide the nd humidity req	mber and nber. Caves necessary	Seasonal Movements	Colonizes in tradition caves or cave like stru disperses in winter.	al summer	
Social Structure	re Gregarious and form tight clusters in their roosts which are predominantly caves or cave like structures. Roosts range in size up to 200,000 bats. Often roost with Common Bent-wings.			Wild Roosting Habit	Caves, abandoned mines, tunnels, storm water drains and buildings.		
				Captive Roost Type	Hanging clothes and foam cave structures		
Captive Housing	Injured Adult	Juvenile (weaning)	Orphaned (unweaned)	Flight Characteristics	Rapid but with high maneuverability betw shrub and canopy lay		
	Humidicrib or Sml-Med	Terrarium – or Sml-M or small tent Mesh Terrarium	Humidicrib or Sml-Med	Pre-release / Flight Practice Facilities	Minimum Dimensions	3 x 3 x 2m	
	Mesh Terrarium with heat source option		Terrarium with heat		Minimum Duration	1 month	
Captive Diet	Injured Adult	Juvenile (weaning)	Orphaned (unweaned)	Ease of Rearing	Unknown – young lef rarely in care.	t in cave so	
	Mealworms or Blended Food Diet (refer Appendix 2) 1	Mealworms or Blended Food Diet (refer Appendix 2) 1	Milk Formula A (Refer Appendix 2) fed via sponge or cannula.	Ease of Adult Feeding	Easy to hand feed and catch on to self-feeding relatively easily.		
Rehab Reasons Development Information		r hits, ceiling far pups – rarely in					
Other Specifics		-	erally gentle nat ite with wattle b				

Species:	Miniopterus scl oceanensis	hreibersii	Large/ Commo Bentwing Bat	n/Eastern			
Description	Velvety dark red belly. Short mu most microbats subspecies exist	zzle and domed . Ears are short,	lark brown bat w head with pointi rounded and tria				
Natural Diet	Moths, cockroa	ches, flies and b	eetles.	Feeding Habit and Habitat in SEQ	Wet and dry eucalypt forest, open woodland, melaleuca forest and open areas. Foraging areas up to 65km from roost.		
Breeding Characteristics	implantation in are born in Dec and large colon temperature an	Mating occurs in May-June, there is delayed implantation in late August and single young are born in December to mid January. Caves and large colonies provide the necessary temperature and humidity required to keep pups warm when they are left in crèches at night.			Congregates in large colonies and summer and disperses within territory range in winter.		
Social Structure	Gregarious and cluster roost in colonies up to 100,000 bats.			Wild Roosting Habit	Cluster. Traditionally used caves and cave like structures such as abandoned mines and road culverts. Temp Range – 10-30°C, Humidity 80- 90% (Jackson, 2007).		
				Captive Roost Type	Hanging cloth or foam cave structure.		
Captive Housing	Injured Adult	Juvenile (weaning)	Orphaned (unweaned)	Flight Characteristics	Very fast and level Flies high in forest in non-forested ar	ed areas and low	
	Humidicrib or Sml-Med Mesh Terrarium with heat and high humidity set-up	Large Mesh Terrarium – or small tent with high humidity set- up	Humidicrib or Sml-Med Mesh Terrarium with heat source	Pre-release / Flight Practice Facilities	Minimum Dimensions Minimum Duration	8 x 8 x 3m high. 1 month.	
Captive Diet		Juvenile (weaning)	Orphaned (unweaned)	Ease of Rearing	Unknown – young rarely in care	left in cave so	
	Mealworms or Blended Food Diet (refer Appendix 2) 1	Mealworms or Blended Food Diet (refer Appendix 2) 1	Milk Formula A (Refer Appendix 2) fed via sponge or cannula.	Ease of Adult Feeding	Easy to hand feed and catch on t self-feeding relatively easily.		
Rehab Reasons Development Information		hits, ceiling fan 2.8g, , can fly by		d at 66 days (10 we	eeks), weight at wea	ning 12.5g	
Other Specifics	captivi • The M one niţ • Requir	 captivity. The <i>M. Schriebersii</i> are extremely long lived (22 years +) and are known to fly up to 300km in one night. Require high humidity rehabilitation and rearing conditions. 					

Species:	Myotis macrop	ous	Large Footed N	Ayotis			
Description	long and tragus		an vary to reddisl ht. Large feet an 5-42mm				
Natural Diet	Forage over water for insects that live on or just below the surface which they catch by dipping and skimming their large feet across the water. Species collected include various tiny aquatic insects, water boatmen, backswimmers, water spiders, whirlgig beetles, small fish (only 1% of diet) and prawns. Also known to catch insects in flight including moths, beetles etc.			Feeding Habit and Habitat in SEQ	Strong association permanent waterw surrounding vegeta	vays with	
Breeding Characteristics		y one young per .ustralia), born ir early August.		Seasonal Movements	No significant migr	ation known.	
Social Structure	Do form coloni roost in groups of one male an	es of hundreds, less than 15 in o d up to 12 femal und roosting alo	defined harems les. Single	Wild Roosting Habit Captive Roost Type	Roost near water in caves, mines, tunnels, drain holes, tree hollows, fairy martin mud nests. Hanging pouch, foam caves		
Captive Housing	Injured Adult	Juvenile (weaning)	Orphaned (unweaned)	Flight Characteristics	Fairly slow and mo maneuverable.	derately	
	Humidicrib or Sml-Med Mesh Terrarium with heat source	Large Mesh Terrarium – or small tent	Humidicrib or Sml-Med Mesh Terrarium with heat source	Pre-release / Flight Practice Facilities	Minimum Dimensions Minimum Duration	8 x 8 x 3m high. 1 month	
Captive Diet	Injured Adult Mealworms & Blended	Juvenile (weaning) Mealworms & Blended	Orphaned (unweaned) Milk Formula A (Refer	Ease of Rearing Ease of Adult Feeding	Difficult to rear at a mortality rate. Moderately difficul juveniles, often dif	t to feed	
	Food Diet (refer Appendix 2) 1	Food Diet (refer Appendix 2) 1	Appendix 2) fed via sponge or cannula.		adults.		
Rehab Reasons Development Information				nd 'floating' bats in ng forage and roos	rivers. t together for a furth	er 3-4 weeks.	
Other Specifics	 Very difficult to rear pups and juveniles. Highly stressed bats when on their own, but can be housed with Eastern Freetails and Eastern Broadnose with success. Moderately cranky bat. This is a little bat that you would aim to get back out asap to minimize chance of loss. Suffers dietary deficiency when in care for extended periods – contact Author (Lyons) for modified recipe currently being trialed. 						

Species:	Nyctophilus b	ifax	Northern Long	g-eared Bat	and the second	Marile and a mark	
Description	lighter on bell developed mu 27.1mm) and flat urethral o bat for its size Weight – 5-13	y. Low rounded zzle behind the the glans penis i pening on under than most othe g FA Length – 3	and hairless ridg noseleaf. Ears l in a square ende rside. Leaner mo r genus. 7-46.8g	ed cylinder with pre lightweight			
Natural Diet	Moths and small amounts of ants and beetles. Will land on ground to hunt.			Feeding Habit and Habitat in SEQ	Typically rainforest, riparian forest and mangroves in SEQ. Also known from tall open forest and dry woodlands. They perch hunt from branches typically on the edge of the tree canopy.		
Breeding		e born in Octob		Seasonal	No significant seasona	al migration	
Characteristics Social Structure	Less social - M female) but kr grouped colon Roosts are cha strong associa	d-late December ainly roost singl nown to roost in nies of up to 7 in anged frequently tion to a group	y (male and loosely number. y but there is of trees –	Movements Wild Roosting Habit Captive Roost Type	known. Tree hollows, under loose bark, epiphyte clumps, within foliage, under and within buildings. Hanging clothes, small hanging baskets.		
	most roosts us other.	sed within 250m	n of each				
Captive	Injured	Juvenile	Orphaned	Flight	Highly maneuverable		
Housing	Adult Humidicrib	(weaning)	(unweaned) Humidicrib	Characteristics Pre-release /	within fairly confined Minimum	spaces 3 x 3 x 2m.	
	or Sml-Med	U	or Sml-Med	Flight Practice	Dimensions	5 X 5 X 2111.	
	Mesh Terrarium with heat source option	or small tent	Mesh Terrarium with heat source	Facilities	Minimum Duration	3 weeks.	
Captive Diet	Injured Adult	Juvenile (weaning)	Orphaned (unweaned)	Ease of Rearing	Somewhat difficult to unfurred, easy to rear		
	Mealworms or Blended Food Diet (refer Appendix 2) 1	Mealworms or Blended Food Diet (refer Appendix 2) 1	Milk Formula A (Refer Appendix 2) fed via cannula.	Ease of Adult Feeding	Easy to feed adults and they readily self-feed within a few days of care without training.		
Rehab Reasons					(bat found starving and		
Development							
Information Other Specifics	 'Grun Youn Juver rehat 	 Young often require subcutaneous rehydration despite drinking correct milk volumes. Juveniles of wild captive mums do not know how to eat mealworms so must be taught by rehabilitator. 					

Species:	Nyctophilus ge	offroyi	Lesser Long-ea	red Bat		
Description	are bi-coloured distinctive 'Y-sh (17.6-25.3mm).	and darker at ba aped' groove be	r often white fur ase, high muzzle i hind the noselea - 17.6-25.3	ridge with		
Natural Diet	however variou eaten. They car prey. They use	and grasshoppe is wingless insect a land on ground echolocation, no ns for locating an	s are also to capture ormal listening	Feeding Habit and Habitat in SEQ	Diverse range of ha	
Breeding Characteristics	sperm over win in late August/	n April, with fem ter. Ovulation ar September. Twin veaned by early F	nd fertilization as born October	Seasonal Movements	Migration not obse	erved.
Social Structure	three. Materni hundred have b	one or in groups ty colonies of up been recorded bu hales with an adu	to several It normally	Wild Roosting Habit	Solitary. Hollow trees, buildings, crevices, urban articles (hanging sack, clothes), mud fairy wren nests. Temp Range – 12-18°C (Jackson, 2007). Hanging clothes and small hanging baskets	
				Captive Roost Type		
Captive Housing	Injured Adult	Juvenile (weaning)	Orphaned (unweaned)	Flight Characteristics	Flight is slow but h maneuverable usu vegetation and int understorey. Can t ground level.	ally close to o the
	Humidicrib or Sml-Med Mesh Terrarium with heat source option	Large Mesh Terrarium – or small tent	Humidicrib or Sml-Med Mesh Terrarium with heat source	Pre-release / Flight Practice Facilities	Minimum Dimensions Minimum Duration	3 x 3 x 2m 3 weeks
Captive Diet	Injured Adult	Juvenile (weaning)	Orphaned (unweaned)	Ease of Rearing	Somewhat difficult unfurred, easy to r furred.	
	Mealworms or Blended Food Diet (refer Appendix 2) 1	Mealworms or Blended Food Diet (refer Appendix 2) 1	Milk Formula A (Refer Appendix 2) fed via cannula.	Ease of Adult Feeding	Easy to feed adults and they readily self-feed within a few days of care without training.	
Rehab Reasons		oost displacemen	t, indoor trappin	gs are common (ba	it found starving and	1
Development Information Other Specifics	 dehydrated). Twins born eyes closed and furless and weight approximately 1g, cutting fur within 1 week and roosting independently from mum and fully furred by 4 weeks, flying well and weaned by 6 weeks. 'Grumpy bats' dislike being handled, very readily bite and offer defensive noises. Young often require subcutaneous rehydration despite drinking correct milk volumes. Juveniles of wild captive mums do not know how to eat mealworms so must be taught by rehabilitator. 					by 6 weeks. es. blumes.
			ally dump/attacl	k one pup – so keep	a very close eye on	them.

Species:	Nyctophilus go	uldi	Gould's Long-e	ared Bat			
Description	30.1mm). Muz divided by groc	zle ridge is mod ove lengthways i	h grey belly. Ear erately develope nto two cylinders 1 – 36.3-41.8mm	d. Glans penis is s.			
Natural Diet	crickets, flies, c also eaten. The capture prey.	tles predominar ockroaches, ant ey can land on g They use echolog sual means for la	s and spiders round to cation, normal	Feeding Habit and Habitat in SEQ	Rainforest, wet and forest, woodland ar areas.		
Breeding Characteristics	sperm over wir in late August/ twins (50% of t November, we	in April, with fen nter. Ovulation a September. Sing ime) born Octob aned by early Fe	nd fertilization gle young or per to bruary.	Seasonal Movements	Migration not evident.		
Social Structure	Males roost alone of in small loose groups of up to 6. Females form colonies of often over 20.			Wild Roosting Habit Captive Roost	Tree hollows, dense under bark, bat box Hanging clothes, sg	ies.	
				Туре	Hanging clothes, small hanging baskets, nest boxes.		
Captive Housing	Injured Adult	Juvenile (weaning)	Orphaned (unweaned)	Flight Characteristics	Slow but highly maneuverable, usually below the canopy and 2- 5 m above the ground. Can take off from ground level.		
	Humidicrib or Sml-Med Mesh Terrarium with heat source option	Large Mesh Terrarium – or small tent	Humidicrib or Sml-Med Mesh Terrarium with heat source	Pre-release / Flight Practice Facilities	Minimum Dimensions Minimum Duration	3 x 3 x 2m 3 weeks	
Captive Diet	Injured Adult	Juvenile (weaning)	Orphaned (unweaned)	Ease of Rearing	Somewhat difficult unfurred, easy to re furred.		
	Mealworms or Blended Food Diet (refer Appendix 2) 1	Mealworms or Blended Food Diet (refer Appendix 2) 1	Milk Formula A (Refer Appendix 2) fed via cannula.	Ease of Adult Feeding	Easy to feed adults and they readily self-feed within a few days of care without training.		
Rehab Reasons	dehydrated).				bat found starving and		
Development Information Other Specifics	 Twins born eyes closed and furless and weight approximately 1g, cutting fur within 1 week and roosting independently from mum and fully furred by 4 weeks, flying well and weaned by 6 weeks. 'Grumpy bats' dislike being handled, very readily bite and offer defensive noises. Young often require subcutaneous rehydration despite drinking correct milk volumes. Juveniles of wild captive mums do not know how to eat mealworms so must be taught by rehabilitator. Wild captive mums usually dump/attack one pup – so keep a very close eye on them. 						

Species:	Phoniscus pape	uensis	Golden-tipped	Bat			
Description	frosting on tips tail membrane pouch on botto tragus. Pointed) also on ears, fo and thumbs. Lor	ng and sharp can funnel shape wit membrane.	netacarpals, legs, ines that fit into			
Natural Diet	world). Spiders in summer and quantities of be ingested also. before swallow	oider specialist (c consist of appro 100% of diet in eetles, moths, fli Bats suck the spi ving the abdome t the legs or hea	ox 90% of diet winter. Small es and bugs ders dry en, not	Feeding Habit and Habitat in SEQ	Rainforest and mois open forest where c spiders are prevaler	orb weaving	
Breeding	Young born No	v-possibly mid Ja	anuary.	Seasonal	Not observed.		
Characteristics				Movements			
Social Structure	Males roost singly, females and young observed roosting in groups of 5 to 20 bats. Roosts are changed every day or so but are all within approximately 350m of each other.			Wild Roosting Habit	scrub wrens and ger usually around wate Known also from ho epiphytic moss clum	und waterways. from hollows and	
				Captive Roost Type	Hanging clothes high in cages and small hanging baskets/ cane caves.		
Captive Housing	Injured Adult	Juvenile (weaning)	Orphaned (unweaned)	Flight Characteristics	Slow flying and can hover and maneuver well and along with broadband frequency sweep calls that don't travel to far, allow them to snatch spiders from webs without getting stuck or caught.		
	Humidicrib or Sml-Med Mesh Terrarium with heat source option	Large Mesh Terrarium – or small tent	Humidicrib or Sml-Med Mesh Terrarium with heat source	Pre-release / Flight Practice Facilities	Minimum Dimensions Minimum Duration	3 x 3 x 2m 3 weeks	
Captive Diet	Injured Adult	Juvenile (weaning)	Orphaned (unweaned)	Ease of Rearing	Unknown		
	Orb weaving spiders (<i>Eriophora</i> <i>transmarine</i> – Garden Orb-weaver and <i>Nephila</i> <i>Sp</i> – Golden Orb-weaver fed safely) and mealworms or Blended	Orb weaving spiders (<i>Eriophora</i> <i>transmarine</i> – Garden Orb-weaver and <i>Nephila</i> <i>Sp</i> – Golden Orb-weaver fed safely) and mealworms or Blended	Milk Formula A (Refer Appendix 2) fed via sponge or cannula.	Ease of Adult Feeding	Moderately easy to feed adults easy to get to self-feed from disl		

	Food Diet (refer Appendix 2) 1.	Food Diet (refer Appendix 2) 1.						
Rehab Reasons	Ceiling fan hits	Ceiling fan hits only known reason for care to date, however cat attack also a possible threat						
Development	Unknown							
Information								
Other Specifics	numb • Lightr • Refer	 This species was presumed extinct from 1897 to 1981 when it was rediscovered, increasing numbers of sightings may indicate a population increase. Lightning quick bite but generally placid and easy to handle Refer to you-tube video (search 'golden tipped bat') for techniques used successfully to feed spiders – extreme care must be taken. 						

Species:	Scoteanax ruep	pellii	Greater Broad	nosed Bat	Contraction over		
Description	Scotorenax gen belly. Ear slenc	us, wooly reddis ler and triangula he Eastern Fallis	world belonging h brown fur, slig r, triangular trag trelle but only ha	ntly paler on us. Often			
		.8g FA – 50.5-56					
Natural Diet	Large beetles predominantly, spiders, grasshoppers, moths, flies, ants, bats and small marsupials.			Feeding Habit and Habitat in SEQ	Tall Forest in deep gullies and ranges, melaleuca swamp, rainforest open woodland, cleared areas.		
Breeding Characteristics	Single or twins born December to January.			Seasonal Movements	Significant migratic	on not known.	
Social Structure	Maternity color excluded during	nies formed in tro g this time.	ees with males	Wild Roosting Habit	Tree hollows, unde occasionally buildir		
				Captive Roost Type	Hanging pouch, hollow logs, man-made caves		
Captive Housing	Injured Adult	Juvenile (weaning)	Orphaned (unweaned)	Flight Characteristics	Flies high but at moderate speed, limited maneuverability They hunt above or against tre canopies and perch hunt.		
	Humidicrib or Sml-Med Mesh Terrarium with heat source option	Large Mesh Terrarium – or small tent	Humidicrib or Sml-Med Mesh Terrarium with heat source	Pre-release / Flight Practice Facilities	Minimum Dimensions Minimum Duration	8 x 8 x 3m high. 1 month	
Captive Diet	Injured Adult	Juvenile (weaning)	Orphaned (unweaned)	Ease of Rearing	Easy		
	Mealworms or Blended Food Diet (refer Appendix 2) 1	Mealworms or Blended Food Diet (refer Appendix 2) 1	Milk Formula A (Refer Appendix 2) fed via sponge or cannula.	Ease of Adult Feeding	Will easily self-feed do not put any other smaller bats in or near at feed time as they see these as food		
Rehab Reasons Development Information	Tree lopping. Not known. Ho	wever developm	ent is similar to s	maller cousin the I	ittle Broadnose Bat.		
Other Specifics	have b breaki	 Not known. However development is similar to smaller cousin the Little Broadnose Bat. Greater Broadnosed Bats need to be housed separately and with no other species as they have been known to eat bats and small marsupials both in the wild and in captivity – even breaking into adjoining cages to eat other bats. Can be cranky and vocal when young and feeling insecure. 					

Species:	Scotorepens g	<i>revii.</i> inclusive	Little-Broadno	sed Bat and				
openeor	of potential Sc		potential new					
	(undescribed)			n Broad-nosed	A Contraction			
			Bat			and a		
Description	Brown to grey-	-brown with ligh	iter belly, fur is k	oi-coloured with		and the second s		
	-			l and tragus has		m particular		
			ad furless muzzle		a de tra	- 34 - 3		
			ength – 27.3-35r					
			FA Length – 31			c .		
Natural Diet		ants, moths, ter indicating they	-	Feeding Habit and Habitat in	Melaleuca forest, tall open woodland, esca			
	-	glean it off vege		SEQ	watercourses.	ipinents,		
Breeding		igust, single or t		Seasonal	There are indications	of seasonal		
Characteristics	-			Movements	movements but not s			
	young born in October and November, t and foraging with mothers in mid Decer				sufficiently.			
	and weaned in				,			
Social	Roosts of betw	veen two and tw	venty bats	Wild Roosting	Hollows or tree hollow	w type		
Structure		found roosting v	with	Habit	structures, buildings,	hanging		
	Mormopterus	rydei.			material.			
				Captive Roost	Hanging pouches.			
				Туре				
Captive	Injured Adult	Juvenile	Orphaned	Flight Characteristics	Moderately fast and a	-		
Housing		(weaning)	(unweaned)	Characteristics	continuous forages, h to tree tops, habitat e			
	Humidicrib	Large Mesh	Humidicrib	Pre-release /	Minimum	8 x 8 x 3m		
	or Sml-Med	Terrarium –	or Sml-Med	Flight Practice	Dimensions	high.		
	Mesh	or small tent	Mesh	Facilities	Minimum Duration	1 month		
	Terrarium		Terrarium			imonth		
	with heat		with heat source					
	source							
	option							
Captive Diet	Injured Adult	Juvenile	Orphaned	Ease of Rearing	Easy to rear but often			
		(weaning)	(unweaned)		cut fluids despite eati formula amounts.	ng adequate		
	Mealworms	Mealworms	Milk Formula	Ease of Adult	Easy to feed juveniles	and adults		
	or Blended	or Blended	A (Refer	Feeding	adapt to self-feeding			
	Food Diet	Food Diet	Appendix 2)	i ceang	in time.			
	(refer	(refer	fed via					
	Appendix 2)	Appendix 2)	sponge or					
	1	1	cannula.					
Rehab Reasons				s, cat attacks, build	ling entrapments.			
Development	Flying by mid-I	December, wear	ned by mid Janu	ary (10 weeks)				
Information	_	.						
Other Specifics			-	er, but settle well o	ver time in captivity to	be quite		
		e. Show teeth re		and place males :	nto cmallor groups of A	E ;f		
		•			nto smaller groups of 4 ssant 'trying to mate' m			
		o Late July.	u weigiit iuss dii		sant trying to mate m			
	-	-	ne overweight i	n captivity, while s	ome never put on weig	ht even when		
		g large amounts		. captivity, while 5				
				nout early lactation	n despite drinking suffic	ient		
		tities of fluids.	0	,				
	quantities of hulus.							

Species:	Scotorepens or	rion	Eastern Broad	nosed Bat	Carlos and		
Description	tragus narrow a glans penis	y bat, rich dark b and pointed. Ha 1g FA Length –	broad ears, the head of the				
Natural Diet	Not known.			Feeding Habit and Habitat in SEQ	Rainforest and Eucalypt Forest/woodland – foraging under the canopy + urban areas		
Breeding Characteristics	Single young b	orn October to D	ecember	Seasonal Movements	No significant migra	ation known.	
Social Structure	buildings. Very	colonies in tree social in captivit	ty, females	Wild Roosting Habit	Tree hollows, buildi	ngs	
	almost always roosting together and males roosting together at different times of year. Often found roosting with <i>Mormopterus rydei</i> .		Captive Roost Type	Hanging pouch and	cloths		
Captive Housing	Injured Adult	Juvenile (weaning)	Orphaned (unweaned)	Flight Characteristics	Not identified in literature however observed in care to b slower flyers and fairly maneuverable.		
	Humidicrib or Sml-Med Mesh Terrarium with heat source option	Large Mesh Terrarium – or small tent	Humidicrib or Sml-Med Mesh Terrarium with heat source	Pre-release / Flight Practice Facilities	Minimum Dimensions Minimum Duration	8 x 8 x 3m high. 1 month	
Captive Diet	Injured Adult	Juvenile (weaning)	Orphaned (unweaned)	Ease of Rearing	Easy to rear but oft sub-cut fluids despi adequate formula a	te eating	
	Mealworms or Blended Food Diet (refer Appendix 2) 1	Mealworms or Blended Food Diet (refer Appendix 2) 1	Milk Formula A (Refer Appendix 2) fed via sponge or cannula.	Ease of Adult Feeding	Easy to feed juvenil adapt to self-feedin own in time.	es and adults,	
Rehab Reasons Development Information	Tree lopping, re Not documente		e, ceiling fan hits,	cat attacks, buildir	ng entrapments.		
Other Specifics	docile Need overw late N Easy freeting Young 	• Often feisty character and strong biter, but settle well over time in captivity to be quite docile. Show teeth readily.					

Species:	Vespadelus dari	lingtoni	Large Forest Ba	t	Photo TBA whe	n sourced.
Description	small angular sh necessarily seen	aped penis, bump	brown, dark skin, felt not			
Natural Diet	but known to eat ants, flies, bugs, moths, spiders, and			Feeding Habit and Habitat in SEQ	Rainforest, wet eucalypt forest coastal vegetat	, mixed
Breeding Characteristics Social Structure	Mating in March in spring and yo Colonies up to 8 of 5-6 females a	n and through win ung are born late 0 bats known but nd solitary males les do not share r	Nov to Dec. typically groups encountered.	Seasonal Movements Wild Roosting Habit	No significant migration observed. Large live tree hollows, 20- 40m high with roost entrances 15-20m above ground. Buildings also use	
Captive Housing	Injured Adult	Juvenile (weaning)	Orphaned (unweaned)	Captive Roost Type Flight Characteristics	Hanging pouch, wood hollows and foam caves. Fly fast and are less maneuverable, avoiding thick vegetation	
	Humidicrib or Sml-Med Mesh Terrarium with heat source option	Large Mesh Terrarium – or small tent	Humidicrib or Sml-Med Mesh Terrarium with heat source	Pre-release / Flight Practice Facilities	Minimum Dimensions Minimum Duration	8 x 8 x 3m high. 1 month
Captive Diet	Mealworms or Blended Food Diet (refer Appendix 2) 1	Juvenile (weaning) Mealworms or Blended Food Diet (refer Appendix 2) 1	Orphaned (unweaned) Milk Formula A (Refer Appendix 2) fed via cannula.	Ease of Rearing Ease of Adult Feeding	Rare to come into care as pups. Rare to come into care – limited information to date.	
Rehab Reasons Development Information Other Specifics			nuary/early Febru	-	I	
other specifics	 Rare to 	come into care –	limited informati	un to date.		

Species:	Vespadelus pu	milus	Eastern Forest	Bat			
Description	Small dark chool long and thick shaped penis, g	colate brown ba and slightly light	er underneath. S Int shaped and fla	-		TT-	
Natural Diet	Moths, beetles, flies, ants/wasps and bugs.			Feeding Habit and Habitat in SEQ	Rainforest, moist eucalypt, Bunya/Hoop pine plantations. Foraging range is small (4-6ha).		
Breeding Characteristics	Mating in April, twin young are born in October. Little else known.			Seasonal Movements	Roosting sites chang summer (near wate winter (more upslo	rways) and	
Social Structure	Maternity colonies up to 50 bats in large hollows in November. Males roost alone except in April during the mating season.			Wild Roosting Habit	Large old trees in various shaped hollows, epiphytic ferns. Roosts all located within 100m of each other and are changed regularly – usually on creek banks or slightly further upslope.		
				Captive Roost Type	Hanging pouch, wood hollows and foam caves.		
Captive Housing	Injured Adult	Juvenile (weaning)	Orphaned (unweaned)	Flight Moderately slow and		ging within	
	Humidicrib or Sml-Med Mesh Terrarium with heat source option	Large Mesh Terrarium – or small tent	Humidicrib or Sml-Med Mesh Terrarium with heat source	Pre-release / Flight Practice Facilities	Minimum Dimensions Minimum Duration	3 x 3 x 2m high. 1 month	
Captive Diet	Injured Adult	Juvenile (weaning)	Orphaned (unweaned)	Ease of Rearing	Rare to come into c limited information		
	Mealworms or Blended Food Diet (refer Appendix 2) 1	Mealworms or Blended Food Diet (refer Appendix 2) 1	Milk Formula A (Refer Appendix 2) fed via cannula.	Ease of Adult Feeding	Moderately easy to feed – slower to learn to self feed.		
Rehab Reasons		oost disturbance					
Development Information	Rare to come i	nto care – limite	d information to	date.			
Other Specifics					times of moderate to body size / higher mo		

Species:	Vespadelus tro	ughtoni	Eastern Cave B	at		Name - State	
Description	base and fawn the tip. Glans p on underside.	tips. Penis is pe					
Natural Diet		Mosquitoes but other than this – diet unknown.			Woodland, wet and dry eucalypt forest in close association with sandstone or volcanic escarpments. Foraging small areas up to 33 ha.		
Breeding Characteristics	are left at roost (with mum retu are moved regu days.	e October to Nov ts clustered durin urning at least or ularly to new roc	ng the night nce), however osts every few	Seasonal Movements	No significant migration observed.		
Social Structure				Wild Roosting Habit	Well lit areas of caves and mines, rock overhangs, boulder piles – in crevices and cracks, abandoned fairy martin nests under bridges/culverts and buildings.		
				Captive Roost Type	Hanging pouch, foa	m caves.	
Captive Housing	Injured Adult	Injured Adult Juvenile Orphaned (weaning) (unweaned)			Not recorded but likely moderate speed and moderate maneuverability.		
	Humidicrib or Sml-Med Mesh Terrarium with heat source option	Large Mesh Terrarium – or small tent	Humidicrib or Sml-Med Mesh Terrarium with heat source	Pre-release / Flight Practice Facilities	Minimum Dimensions Minimum Duration	8 x 8 x 3m high. 1 month	
Captive Diet	Injured Adult	Juvenile (weaning)	Orphaned (unweaned)	Ease of Rearing	Rare to be in care a limited information		
	Mealworms or Blended Food Diet (refer Appendix 2) 1	Mealworms or Blended Food Diet (refer Appendix 2) 1	Milk Formula A (Refer Appendix 2) fed via sponge or cannula.	Ease of Adult Feeding	Rare to be in care – limited information to date.		
Rehab Reasons	Tree lopping						
Development Information			ited information	to date.			
Other Specifics	 Uncon 	nmon bat.					

Species:	Vespadelus vu	lturnus	Little Forest Ba	at			
Description	paler belly fur the tip. Tragus also. Pendulou	that is darker at white to pale gr	the base and cre ey and ears and s penis is round a				
Natural Diet	seasonally – m but also flies, v grasshoppers.	y are taken and ostly moths, bug vasps, flying ants	gs and beetles s/termites,	Feeding Habit and Habitat in SEQ	Wet and dry eucalypt forest, alluvial eucalypt forest, woodland. Foraging up to 1.5km from roost.		
Breeding Characteristics	spring and you sometimes twi	winter, fertilizat ng (mostly single ns) born late Oc ung are left at ro	es but tober to	Seasonal Movements	Migrates.		
Social Structure				Wild Roosting Habit	Tree hollows (dead dead branches of liv buildings. Hollow en very small. Usually	e trees) and ntrances are near water.	
				Captive Roost Type	Hanging pouch, wood hollows and foam caves.		
Captive Housing	Injured Adult	Juvenile (weaning)	Orphaned (unweaned)	Flight Characteristics	Very acrobatic as pu hunters.	irely aerial	
- Housing	Humidicrib or Sml-Med Mesh Terrarium with heat source option	Large Mesh Terrarium – or small tent	Humidicrib or Sml-Med Mesh Terrarium with heat source	Pre-release / Flight Practice Facilities	Minimum Dimensions Minimum Duration	8 x 8 x 3m high. 1 month	
Captive Diet	Injured Adult	Juvenile (weaning)	Orphaned (unweaned)	Ease of Rearing	Easy to rear – but of subcut fluids despite sufficient milk quan	e consuming	
	Mealworms or Blended Food Diet (refer Appendix 2) 1	Mealworms or Blended Food Diet (refer Appendix 2) 1	Milk Formula B (Refer Appendix 2) fed via cannula.	Ease of Adult Feeding	Easy to feed juveniles and adults. Require training to self feed.		
Rehab Reasons Development Information			nt in buildings, ro ing in mid-Janua	oosting in pool umb ry.	orellas.		
Other Specifics	=	re training to sel y placed bat.	f-feed				