

Mosquito Control



© 2006 M. Disbury SMS-NZBEL www.smsl.co.nz

New Zealand Mosquitoes (Waeroa) are found in almost all habitats where there is water including wetlands, salt and fresh water marshes, ponds, rock pools, vegetation and containers holding water. They frequently cause problems in and around houses surrounded in vegetation and where water is prevalent.

Mosquitoes are usually between 5 and 10mm in length, rarely are they larger, and may survive for up to several months enabling large numbers of eggs to be laid. Adults pierce the skin to draw blood which causes itchiness. They can cause a nuisance being particularly active at dusk and dawn.

The larvae of mosquitoes are known as wrigglers and feed on organic matter found in the water column in which they live.

NZB is able to provide mitigation and treatment solutions to minimise the effects of mosquito populations in your area and provide ongoing solutions to reduce the nuisance effects of mosquitoes.

We can provide you with effective and environmentally acceptable treatment solutions and services for year round control of mosquito populations.

With Approved Handler Certification and ERMA permission for the use of S-methoprene and numerous other midge and mosquito control products, we can gain ERMA permission for many new sites readily.



It is this experience and flexibility that allows us to provide treatment products and services at very competitive rates.



Professional and Reliable
Control Products
and Services

Mosquito Control



Additional services and products are available to complement any treatment program:

- Surveillance programmes
- Trapping
- Insecticidal Barrier
- Repellant Barrier
- Entomology Laboratory



S-methoprene

This product is an insect growth regulator that interrupts larval development. It is well documented as a safe product to handle with low toxicity profiles.

NZB uses solid ProLink formulations with 21, 30 and 150 day slow release activity. Our staff are very experienced in handling and treating with S-methoprene.

Barrier Treatments

NZB can also provide barrier treatments to nearby vegetation as a secondary treatment using a range of treatment products, including insecticidal, repellant and eco-friendly options.

NZBEL

We have a science based approach to all our field work and this is supported by our Entomology Laboratory located in Wellington (NZBEL). We operate in accordance with a comprehensive company wide Quality Management Programme.



Trapping

We are able to provide several different types of traps for monitoring the types of species present in an area. Trapping provides an indication of how active a population is and can be used to initiate treatment requirements before nuisance problems develop.

New Zealand BioSecure

PO Box 38 328

Wellington Mail Centre

Lower Hutt 5010

Tel: +64 04 566 3311

www.smsl.co.nz

Visit our website for details on how to contact your local office