

STRIKE®

HOW TO IMPROVE YOUR OPERATION

STRIKE® MIDGE AND FILTER FLY CONTROL



Midges and filter flies are a threat to the performance of wastewater treatment facilities. They alter water quality, clog pipes, and in extreme cases, transmit pathogens. All of this can have a major financial impact on an operation. Strike® products break the life cycles of midges and filter flies to prevent future generations from developing. All three formulations of Strike® products have an environmentally friendly mode of action that allows them to be added directly into wastewater process, making application easy and non-intrusive so that business can continue to operate as usual.

PROBLEM AREAS

Filter flies populate in trickle filters and sludge drying beds while midges tend to populate in clarifiers, aeration bins, oxidation ditches, lagoons, ponds and reservoirs. Strike® products can be used everywhere midge and filter flies are a problem. It breaks down rapidly after killing larvae. Because Strike® products have lower use rates than other biorational products, they are very cost effective for fighting midge and filter fly infestations.



FOR OPEN BODIES OF WATER

STRIKE® PELLETS

To fight midge and filter flies in open bodies of water* there's Strike® Pellets. Formulated for extended holding times with a convenient, 30-day release of the active ingredient (S)-methoprene, Strike® Pellets can be applied easily with hand spreaders as well as via aerial or ground applications based on surface area. In some cases, lagoons and ponds can be treated with a 20-foot band of Strike® Pellets around the perimeter for sufficient control.

*Approved for use in any natural body of water.

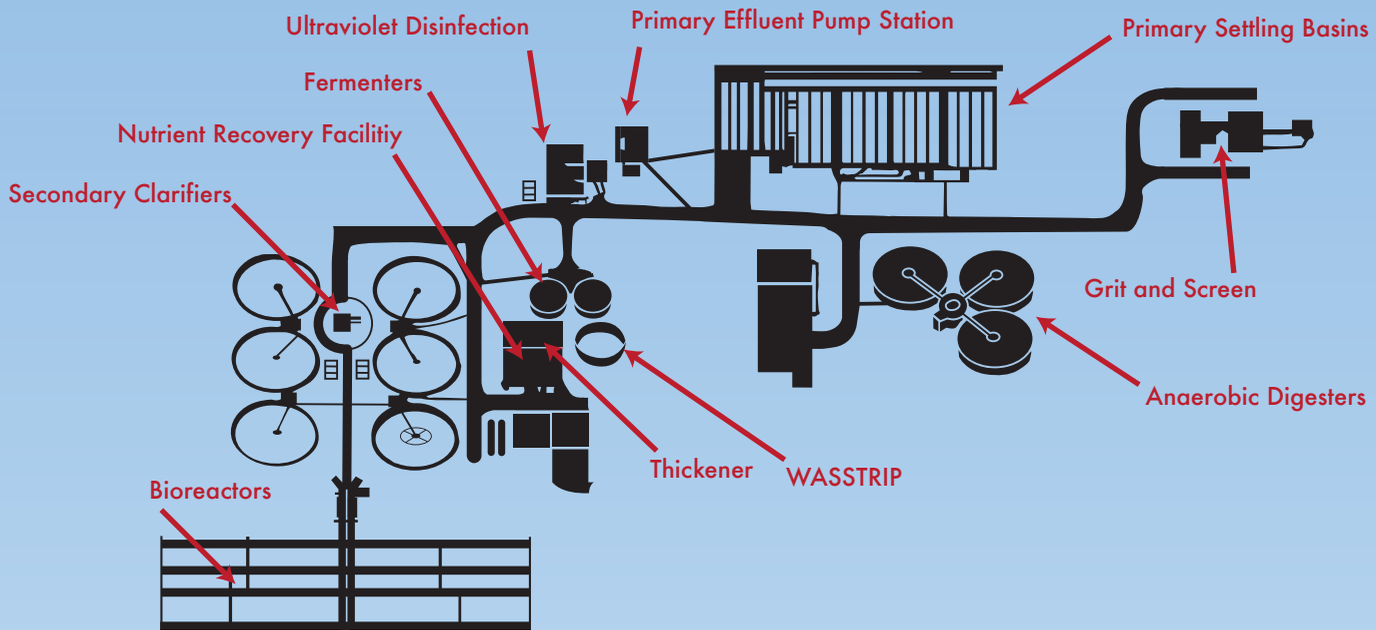
FOR ENCLOSED SYSTEMS

STRIKE® LIQUIDS



For everything other than bodies of water, there are Strike® liquids. Meter diluted Strike® products at the influent side of problem areas. Use Strike® Midge Control in continuous applications to fight midges. In overnight applications to control filter flies in trickle filters, use Strike® Ultra.

ENCLOSED SYSTEM DIAGRAM OF POTENTIAL MIDGE AND FILTER FLY HABITATS



WATER TREATMENT AND STRIKE® PRODUCTS GO TOGETHER

Midges and filter flies are not only a problem at wastewater treatment facilities, but also chemical plants, pulp and paper manufacturing facilities, food processing plants, golf courses and everywhere water treatment takes place. Strike® products help to prevent future populations – ending the infestation.



To learn more about Strike® products and their applications, contact a Central Life Sciences sales representative or call 1-800-248-7763. Find more information about Strike® products at www.StrikeProducts.com.