City of Blythe Pesticides Application Plan (PAP)

The Discharger shall develop a Pesticides Application Plan (PAP) that contains the following elements:

1. Description of ALL target areas, if different from the water body of the target area, in to which larvicides and adulticides are being planned to be applied or may be applied to control vectors. The description shall include adjacent areas, if different from the water body of the target areas;
   The City of Blythe does not treat any water bodies. Urban areas comprised of storm water catch basins, swimming pools and residential run-off are targeted to control vectors. Please see attached map.

2. Discussion of the factors influencing the decision to select pesticide applications for mosquito control;
   Please see the Best Management Practices for Mosquito Control in California (page 31).

3. Pesticide products or types expected to be used and if known, their degradation by-products, the method in which they are applied, and if applicable, the adjuvants and surfactants used;
   Please see Attachments E and F within NPDES Permit for Biological and Residual Pesticide Discharges to Waters of the U.S. for Vector Control Applications. Products may be applied by hand, truck, backpack, hand can, helicopter, or airplane according to label directions.

4. Description of ALL the application areas* and the target areas in the system that are being planned to be applied or may be applied. Provide a map showing these areas;
   Any site that holds water for more than 96 hours (4 days) can produce mosquitoes. Source reduction is the City of Blythe’s preferred solution, and whenever possible the agency works with property owners to affect long-term solutions to reduce or eliminate the need for continued applications as described in Best Management Practices for Mosquito Control in California (pages 4-19). The typical sources treated by this agency include:
   Storm water catch basins, swimming pools and standing water (puddles) from residential/commercial irrigation runoff.

5. Other control methods used (alternatives) and their limitations;
   With any source of mosquitoes or other vectors, the City of Blythe’s first goal is to look for ways to eliminate the source, or if that is not possible, for ways to reduce the potential for vectors. The most commonly used methods and their limitations are included in the Best Management Practices for Mosquito Control in California (pages 4-19).
   The City of Blythe works to educate residents that mosquitoes develop in standing water and encourages them to remove sources of standing water on their property, minimizing the need for public health pesticide applications.
6. **How much product is needed and how this amounts was determined;**
The need to apply product is determined by surveillance. Actual use varies annually depending on mosquito abundance. The pesticide amounts presented below were taken from the City of Blythe’s 2010 PUR as an estimate of pesticide use in 2011. Other public health pesticides in addition to those listed below may be used as part of the agency’s best management practices.
Please see attached 2010 Pesticides Use Report (PUR)

7. **Representative monitoring locations* and the justification for selecting these monitoring locations**
Please see the MVCAC NPDES Coalition Monitoring Plan

8. **Evaluation of available BMPs to determine if there are feasible alternatives to the selected pesticide application project that could reduce potential water quality impacts; and**
Please see the [Best Management Practices for Mosquito Control in California](pages 4-6).

9. **Description of the BMPs to be implemented. The BMPs shall include at a minimum:**
The City of Blythe’s BMPs are described in the [Best Management Practices for Mosquito Control in California](Calif-BMPs) and in the [California Mosquito-borne Virus Surveillance and Response Plan](Calif-BMPs). Specific elements have been highlighted below under items a-f.
   a. **measures to prevent pesticide spill;**
      All pesticide applicators receive annual spill prevention and response training. Agency employees ensure daily that application equipment is in proper working order. Spill mitigation devices are placed in all vehicles and pesticide storage areas.

   b. **measures to ensure that only a minimum and consistent amount is used**
      Application equipment is calibrated at least annually as required by the Department of Pesticide Regulations (DPR) and the terms of a cooperative agreement with the California Department of Public Health (CDPH).

   c. **a plan to educate Coalition’s or Discharger’s staff and pesticide applicator on any potential adverse effects to waters of the U.S. from the pesticide application;**
      This will be included in our pesticide applicators annual pesticide application and safety training, continuing education programs, and/or regional NPDES Permit training programs.

   d. **descriptions of specific BMPs for each application mode, e.g. aerial, truck, hand, etc.;**
      The City of Blythe calibrates truck-mounted and handheld larviciding equipment each year to meet application specifications. Supervisors review application records daily to ensure appropriate amounts of material are being used. Ultra-low volume (ULV) application equipment is calibrated for output and droplet size to meet label requirements. Aerial larviciding equipment is calibrated by the Contractor.
adulticide equipment is calibrated regularly and droplet size will be monitored by
the agency to ensure droplets meet label requirements. Airplanes used in urban
ULV applications and the primary airplane used for rural ULV application is equipped
with advanced guidance and drift management equipment to ensure the best
available technology is being used to place product in the intended area. If a
secondary airplane is used in rural ULV applications it will be equipped with an
advanced guidance system.

e. **descriptions of specific BMPs for each pesticide product used; and**
   Please see the Best Management Practices for Mosquito Control in California (pages
   35-39) for general pesticide application BMPs, and the current approved pesticide
   labels for application BMPs for specific products.

f. **descriptions of specific BMPs for each type of environmental setting (agricultural,
   urban, and wetland).**
   Please see the Best Management Practices for Mosquito Control in California (pages
   4-19).

10. Identification of the problem. Prior to first pesticide application covered under this
    General Permit that will result in a discharge of biological and residual pesticides to
    waters of the US, and at least once each calendar year thereafter prior to the first
    pesticide application for that calendar year, the Discharger must do the following for each
    vector management area:

a. **If applicable, establish densities for larval and adult vector populations to serve as
   action threshold(s) for implementing pest management strategies;**

   The City of Blythe’s staff only apply pesticides to sources of mosquitoes that
   represent imminent threats to public health or quality of life. The presence of any
   mosquito may necessitate treatment, however higher thresholds may be applied
   depending on the agency’s resources, disease activity, surveillance data, or local
   needs. Treatment thresholds are based on a combination of one or more of the
   following criteria:
   - Mosquito species present
   - Mosquito stage of development
   - Pest, nuisance, or disease potential
   - Disease activity
   - Mosquito abundance
   - Flight range
   - Proximity to populated areas
   - Size of source
   - Presence/absence of natural enemies or predators
   - Presence of sensitive/endangered species or habitats.
b. Identify target vector species to develop species-specific pest management strategies based on developmental and behavioral considerations for each species; Please see the Best Management Practices for Mosquito Control in California pages 42-46 and the California Mosquito-borne Virus Surveillance and Response Plan (pages 3-11).

c. Identify known breeding areas for source reduction, larval control program, and habitat management; and
Any site that holds water for more than 96 hours (4 days) can produce mosquitoes. Source reduction is the agency’s preferred solution, and whenever possible the agency works with property owners to implement long-term solutions to reduce or eliminate the need for continued pesticide applications as described in the Best Management Practices for Mosquito Control in California (pages 4-19).

d. Analyze existing surveillance data to identify new or unidentified sources of vector problems as well as areas that have recurring vector problems.
This is included in the Best Management Practices for Mosquito Control in California (pages 31-34) and the California Mosquito-borne Virus Surveillance and Response Plan (pages 22-47) that the agency uses. The City of Blythe continually collects adult and larval mosquito surveillance data, dead bird reports, and sentinel chicken test results, and monitors regional mosquito-borne disease activity detected in humans, horses, birds, and/or other animals, and uses these data to guide mosquito control activities.

11. Examination of Alternatives. Dischargers shall continue to examine alternatives to pesticide use in order to reduce the need for applying larvicides that contain temephos and for spraying adulticides. Such methods include:
   a. Evaluating the following management options, in which the impact to water quality, impact to non-target organisms, vector resistance, feasibility, and cost effectiveness should be considered:
      • No action
      • Prevention
      • Mechanical or physical methods
      • Cultural methods
      • Biological control agents
      • Pesticides

If there are no alternatives to pesticides, dischargers shall use the least amount of pesticide necessary to effectively control the target pest.

The City of Blythe uses the principles and practices of Integrated Vector Management (IVM) as described on pages 26 and 27 of the Best Management Practices for Mosquito Control in California. As stated in item #10 above, locations where vectors may exist are assessed, and the potential for using alternatives to pesticides is determined on a case-by-case basis. Commonly considered alternatives
include: 1) Eliminate artificial sources of standing water; 2) Ensure temporary sources of surface water drain within four days (96 hours) to prevent adult mosquitoes from developing; 3) Control plant growth in ponds, ditches, and shallow wetlands; 4) Design facilities and water conveyance and/or holding structures to minimize the potential for producing mosquitoes; and 5) Use appropriate biological control methods that are available. Additional alternatives to using pesticides for managing mosquitoes are listed on pages 4-19 of the Best Management Practices for Mosquito Control in California.

Implementing preferred alternatives depends a variety of factors including availability of agency resources, cooperation with stakeholders, coordination with other regulatory agencies, and the anticipated efficacy of the alternative. If a pesticide-free alternative does not sufficiently reduce the risk to public health, pesticides are considered, beginning with the least amount necessary to effectively control the target vector.

b. Applying pesticides only when vectors are present at a level that will constitute a nuisance.

The City of Blythe follows an existing IVM program which includes practices described in the California Mosquito-borne Virus Surveillance and Response Plan (pages 3-17) and Best Management Practices for Mosquito Control in California (Appendix A, pages 26-30).

A “nuisance” is specifically defined in California Health and Safety Code (HSC) §2002(j). This definition allows vector control agencies to address situations where even a low number of vectors may pose a substantial threat to public health and quality of life. In practice, the definition of a “nuisance” is generally only part of a decision to apply pesticides to areas covered under this permit. As summarized in the California Mosquito-borne Virus Surveillance and Response Plan, the overall risk to the public when vectors and/or vector-borne disease are present is used to select an available and appropriate material, rate, and application method to address that risk in the context of our IVM program.

12. Correct Use of Pesticides

Coalition’s or Discharger’s use of pesticides must ensure that all reasonable precautions are taken to minimize the impacts caused by pesticide applications. Reasonable precautions include using the right spraying techniques and equipment, taking account of weather conditions and the need to protect the environment.

This is an existing practice of the City of Blythe, and is required to comply with the Department of Pesticide Regulation’s (DPR) requirements and the terms of our California Department of Public Health (CDPH) Cooperative Agreement. All pesticide applicators receive annual safety and spill training in addition to their regular continuing education.
13. If applicable, specify a website where public notices, required in Section VIII.B, may be found.
   cityofblythe.ca.gov

References:

Best Management Practices for Mosquito Control in California. 2010. Available by download from the California Department of Public Health—Vector-Borne Disease Section at http://www.westnile.ca.gov/resources.php under the heading Mosquito Control and Repellent Information. Copies may be also requested by calling the California Department of Public Health—Vector-Borne Disease Section at (916) 552-9730 or the City of Blythe at (760) 922-6611.

California Mosquito-borne Virus Surveillance and Response Plan. 2010. [Note: this document is updated annually by CDPH]. Available by download from the California Department of Public Health—Vector-Borne Disease Section at http://www.westnile.ca.gov/resources.php under the heading Response Plans and Guidelines. Copies may be also requested by calling the California Department of Public Health—Vector-Borne Disease Section at (916) 552-9730 or the City of Blythe at (760) 922-6611.

MVCAC NPDES Coalition Monitoring Plan. 2011. [In development at the time of this draft]