## Weekly Mosquito Inspection Program for Schools

Week/Date	1st Week	2 <sup>nd</sup> Week	3 <sup>rd</sup> Week	4 <sup>th</sup> Week	5 <sup>th</sup> Week		n <sup>th</sup> Week
Problems	1	/	/	/	/	/	/
Presence of garbage that might collect water							
2. Stagnant water in choked gullies, sand traps etc.							_
3. Stagnant water in flower pot saucers							
4. Mosquito larvae in flower vases							
5. Stagnant water in containers							
6. Stagnant water in disused tyres							
7. Stagnant water in trays underneath refrigerators and air-conditioners							2
8. Stagnant water in tree holes and bamboo stumps							
9. Stagnant water on uneven floor							
10. Others							
Name of Inspector							
Signature							
Domarke							

## Remarks:

- \* Management of schools may design their own inspection program to meet specific needs
- \* Inspection personnel should be assigned to carry out weekly inspection. If breeding places or potential breeding places for mosquitoes were found, immediate and appropriate follow up actions should be taken, including:
  - Remove stagnant water
  - Dispose of garbage properly
  - Cover water containers properly, and keep empty containers upside down to avoid collecting water
  - Fill tree holes, bamboo stumps and uneven ground with sand, mud or cement
  - Remove garbage and fallen leaves from gullies to avoid choking
  - Wrap up disused tyres properly or punch the tyres with large holes
  - Remove water in flower pot saucers and change water in flower vases at least once a week