## Weekly Mosquito Inspection Program for Domestic Premises

Week/Date	1 <sup>st</sup> 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. Stagnant water in flower pot saucers								Land.
2. Mosquito larvae in flower vases								TAL
3. Stagnant water in trays underneath refrigerators and air-conditioners								
4. Presence of garbage that might collect water								
5. Stagnant water in containers							G.	
6. Stagnant water in disused tyres								
7. Stagnant water in choked water drains							Ľ	
8. Stagnant water on uneven floor								
9. Stagnant water in tree holes and bamboo stumps								
10. Others								
Name of Inspector								
Signature								

## **Remarks:**

- \* Families may design their own inspection program to meet specific needs
- \* Family members should carry out weekly inspection. If mosquito 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 objects from water drains 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