WEARING LONG- SLEEVE CLOTHING	GIVING PARACETAMOL AND LOTS OF FLUIDS TO A PATIENT	HOUSE-TO-HOUSE CALLING TO REPORT ABOUT CASES AND WHAT TO DO	SPRAYING INSECTICIDE ON THE TREATED SCREENS IN DOORS & WINDOWS
ADVOCATING FOR WEEKLY FOGGING ACTIVITIES DURING AN OUTBREAK	MOBILIZING SCHOOL GROUPS FOR LOCAL CLEAN-UP CAMPAIGNS	ADVOCATING FOR IMPROVEMENT OF THE WASTE MANAGEMENT	BRINGING BUG SPRAY TO PATIENTS AND THEIR FAMILY

HUMANS! This is a reasonably good measure as humans are better protected, but since the mosquito is resting indoor, spraying in house is also needed.	HUMANS! Standing water in street rubbish can enable breeding sites. School clean-up activities help to protect the community and at the same, creates awareness of the risks of dengue. (Note: picking up the garbage alone does not necessarily contribute to reducing dengue, e.g. no standing water or productive pupa).	HUMANS! This a very good measure, waste can become breeding sites due to standing water, so if waste is better managed, mosquitoes have less options to breed.	HUMANS! This a reasonably good measure, especially if people in the family/ neighborhood are infected, others can protect themselves against mosquitoes bites by using the spray.
HUMANS! This is reasonably good measure as it is harder for mosquitoes to bite you, but it is not a 100% protection.	HUMANS! Good, paracetamol will fight the fever and fluids to avoid dehydration. (Note: never give aspirin to a dengue patient, it is DANGEROUS!)	HUMANS! A very good measure as people will be better aware of the risks and ways to prevent dengue. Advise friends and family of warning signs for dengue: abdominal pain/tenderness; persistent vomiting; bleeding from mucosa; and lethargy/restlessness.	HUMANS! A good measure, in this way the mosquitoes will enter or breed less inside the house, which will protect the family when they are indoors.

USING BUG SPRAY INDOORS ON FURNITURE & DARK CORNERS	PLACING MESOCYCLOPS OR LARVICIDES IN STANDING WATER	SETTING UP A LOCAL DENGUE STEERING COMMITTEE	ENCOURAGING THE REPORTING OF DENGUE CASES
TREATING BEDNETS WITH INSECTICIDE, ESPECIALLY FOR CHILDREN'S NAPS	COVERING WATER STORAGE WITH TIGHT LIDS	SEEKING MEDICAL CARE FOR FRIEND & FAMILY WITH SYMPTOMS	APPLYING BUG REPELLENT EACH MORNING ON THE SKIN

HUMANS! As children nap during the day, mosquitoes seek chances to bite. Children are more vulnerable and severe dengue fever is dangerous for them.	HUMANS! A good measure, water storages are an ideal places for mosquitoes to lay eggs. By covering them, the mosquitoes can no longer breed there.	HUMANS! Medical attention is needed when dengue develops into severe hemorrhagic fever. Hospitals are aware of the cases in the area.	HUMANS! When humans use bug repellent, they protect themselves against the mosquitoes. It still doesn't mean their 100% safe.
HUMANS! A reasonably good measure, by spraying furniture and corners indoors you make sure the mosquitoes do not want to breed and hide there.	HUMANS! Mesocyclops prey on mosquitoes larvae, so by putting it in standing water, the breeding places will be cleaned up.	HUMANS! When people are in charge they can make sure the whole community can be protected. (organizing clean-up, advocating, etc.)	HUMANS! Reporting dengue cases to local authorities is very important since it can stimulate further discussions on protection in the community and identify possible neglected breeding sites in the neighbourhood.

INVOLVING PRIVATE SECTOR, LOCAL	NEW BREEDING SITES CAUSED BY RAINY	NEGLECTING THE CLEAN UP AROUND	HIGH-DENSITY NEIGHBORHOODS
GOVERNMENT OFFICES AND HOSPITALS INTO COMMUNITY DENGUE STEERING GROUPS	SEASONS	THE LIKELY INFECTED NEIGHBOR'S PROPERTY	STORING WATER UNPROPERLY
FORGETING TO CHECK NEIGHBORHOOD WATER CONTAINERS	ENJOYING A LATE AFTERNOON NAP WITHOUT A BEDNET	CHECKING STANDING WATER EVERY 2 MONTHS	FORGETING TO CLEAR THE STANDING WATER THIS WEEK

MOSQUITOES! It is a perfect place to breed, so if this is not done, the mosquitoes can spread easily.	MOSQUITOES! It is easier for the mosquitoes to bite when humans are not using bed nets.	MOSQUITOES! Standing water should be checked must more often as eggs will become full grown mosquitoes in approx. 10 days	MOSQUITOES! Eggs will become full grown mosquitoes in approx. 10 days, so it is better to not skip a week.
HUMANS! Multiple stakeholder dialogue and action can enhance the work of the community dengue steering committee., (note: health sector should be represented)	MOSQUITOES! When the rain is not drained well, it can create a lot of standing water. Perfect for the mosquitoes to breed.	MOSQUITOES! If the neighbor is ill, there are likely breeding places close by as the mosquito usually bites/feeds no further than 200 metres from his breeding place. Breeding places should be traced & cleaned before other people get infected too.	MOSQUITOES! This will make for perfect breeding places and since it is high density area, a lot of people can get bitten by the mosquitoes.

STANDING DOOLS IN	MODE INICIONE	LIEAN/V DAINI Q	LEAVING OLD TIDES
STANDING POOLS IN STREAMS DUE TO DROUGHT AND MORE WATER STORING	MORE INFECTED PEOPLE FLYING ON PLANES BRINGING DENGUE	HEAVY RAIN & NEGLECTING TO CLEAN DITCHES	LEAVING OLD TIRES LYING AROUND OUTSIDE
MORE STANDING WATER SITES CAUSED BY URBANISATION	IGNORING A SICK FAMILY MEMBER'S SYMPTOMS	NOT TREATING BED NETS AND DOOR WITH INSECTICE, HOLES	LOOSE REFUSE WHICH IS GREAT FOR BREEDING SITES

MOSQUITOES! Urbanisation can lead to more standing water sites, given the mosquitoes more chance to breed	MOSQUITOES! By ignoring the symptoms they put them selves at a higher risk of dengue. People need to act upon potential infection and eliminate breeding sites near by to avoid further transmission	MOSQUITOES! It is better to treat the bed nets and the curtains of open doors with insecticide to keep mosquitos out and to repair them when needed	MOSQUITOES! More possibilities for breeding sites in standing water
MOSQUITOES! Streams dry up slowly, leaving perfect pools of standing water for the mosquitoes to breed in, as well as the increased water storage without taps.	MOSQUITOES! Dengue has spread enormously over the past decade. Over half of the worlds population is now prone to dengue. Global travel has contributed to this spread, amongst other factors like urbanization and climate change.	MOSQUITOES! By not cleaning the ditches, the water can not flow and will create nice pools for the mosquitoes to breed. (Note: heavy rain which leads to often flushes out breeding sites)	MOSQUITOES! Tires are perfect places for mosquitoes to breed.

A LIKELY INFECTED NEIGHBOR'S PROPERTY THAT IS FULL OF TRASH	MORE HUMANS IN CLOSE PROXIMITY DUE TO URBANISATION	

MOSQUITOES! Trash is a perfect place to breed and since the person is ill, there are likely dengue mosquitoes in close proximity.	MOSQUITOES! These can infect more people in the same time, in comparison to less densely populated areas.	