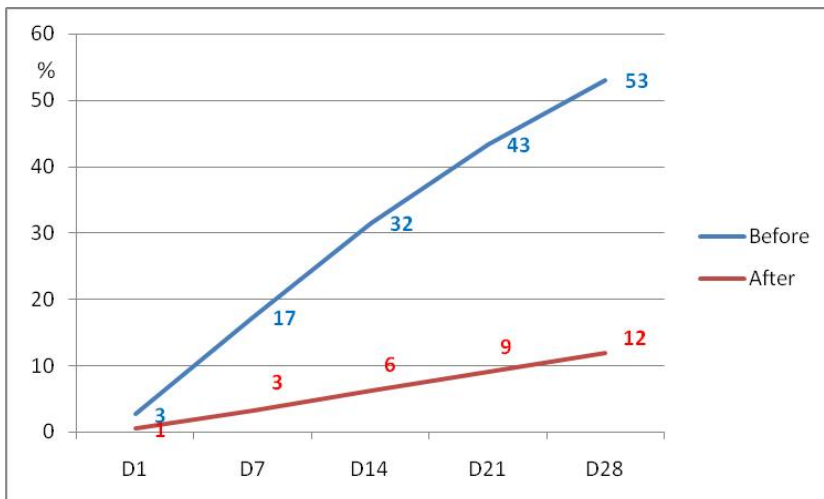
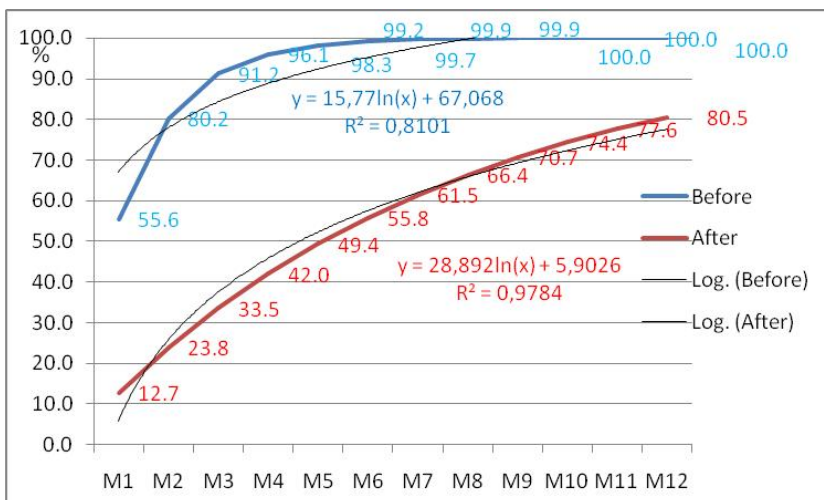


Graph 5a Evolution of the daily risks, in one month, of receiving an infective bite of main vector of malaria in a house before and after implementation of vector control. (D= number of days)



Graph 5b Evolution of the weekly risk of receiving, in one month, an infective bite of a main vector of malaria in a house, before, and after, inside house spraying then ITPS installation. (D= number of days)



Graph 5c Evolution of the monthly risks of receiving, in one year, an infective bite of a main vector of malaria in a house before, and after, vector control. (M= number of months)