附件 1

登革热媒介伊蚊应急监测结果报表

上 报 时 间 ： 年 月 日

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| 调查日 期 | 调查地点 | | | 伊蚊孳生地调查 | | | | | | | | | 病人姓 名 |
| 调查户 数 | 阳性户 数 | 调查房  屋内人  数 | 容器总 数 | 阳性容 器总数 | 蚊幼指数 | | | |
| 县区 | 所属乡 镇/街道 | 所属行政 村/居委会 | BI | CI | HI | 千人指 数 |
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指数换算方式如下：

BI（布雷图指数）＝合计阳性容器数/调查户数×100 CI（容器指数）＝合计阳性容器数/合计容器数×100 HI（房屋指数）＝阳性户数/调查户数×100

千人指数＝伊蚊幼虫或蛹阳性容器数/检查房屋内人数×1000

附件 2

登革热媒介伊蚊监测孳生地调查原始报表

监测点名称： 监测点编号： □□□□□□ 调查时间： 年月 日 □□□□/ □□/ □□

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| 序 号 | 户主/门 牌 | 户内人数 | 永久性容器 | | | | 暂时性容器 | | | | | | | | | | | |
| 明渠、假山 | | 贮水池、缸、盆 | | 盆景、水生植物 | | 闲置容器  （碗、瓶、缸、罐） | | 竹头、树洞、 石穴 | | 废旧轮胎 | | 绿化带小积水 | | 其它水体 | |
| 数量 | + | 数量 | + | 数量 | + | 数量 | + | 数量 | + | 数量 | + | 数量 | + | 数量 | + |
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| 11 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 12 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 合计 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

注： ℼ+ ℽ指有伊蚊幼虫孳生的容器数

填表日期： 年 月 日 调查单位： 填表人：

附件 3

登革热媒介伊蚊监测孳生地调查统计报表

监测点名称： 监测点编号： □□□□□□ 调查时间： 年月 日 □□□□/ □□/ □□

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| 月 | 日 | 调查地点 | 调查户 数 | 被调查 总人数 | 调查容器数（个） | | | 阳性容器数（个） | | | 阳性户 数 | 蚊幼指数 | | | |
| 永久 | 暂时 | 合计 | 永久 | 暂时 | 合计 | BI | CI | HI | 千人 指数 |
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注： 1 . ℼ+ ℽ指有伊蚊幼虫孳生的容器数

2 ．BI（布雷图指数）＝合计阳性容器数/调查户数×100 CI（容器指数）＝合计阳性容器数/合计容器数×100 HI（房屋指数）＝阳性户数/调查户数×100

千人指数＝伊蚊幼虫或蛹阳性容器数/检查房屋内人数×1000

填表日期： 年 月 日 调查单位： 填表人：