

Supplementary information for Britch et al. Aerial ULV control of *Aedes aegypti* with naled (Dibrom) inside simulated rural village and urban cryptic habitats.

S3 Table. Abbott-corrected sentinel adult *Ae. aegypti* mosquito percent mortality at 1, 4, and 12 hr post-spray following the 29-30 October aerial naled applications over the Transect sites. All Transect sentinels were placed outdoors unprotected in the open at the top of 48-in high poles.

Road Transect Location	Nearest Area	Description	Spinner Present?	29 October			30 October		
				1 hr	4 hr	12 hr	1 hr	4 hr	12 hr
R 20	MOUT South	1250 ft NE of MOUT	-	30.0	95.0	94.9	59.5	100	100
R 19	MOUT South	1000 ft NE of MOUT	-	63.2	89.4	100	94.9	100	100
R 18	MOUT South	750 ft NE of MOUT	Yes	90.0	100	100	89.9	100	100
R 17	MOUT South	500 ft NE of MOUT	Yes	0.0	100	100	100	100	100
R 16	MOUT South	250 ft NE of MOUT	Yes	70.0	100	100	100	100	100
R 15	MOUT South	250 ft SW of MOUT	Yes	100	100	100	100	100	100
R 14	MOUT South	500 ft SW of MOUT	-	26.3	100	100	100	100	100
R 13	MOUT South	750 ft SW of MOUT	-	35.0	100	100	100	100	100
R 12	MOUT South	1000 ft SW of MOUT	-	0.0	100	100	94.9	100	100
R 11	MOUT South	1250 ft SW of MOUT	-	0.0	100	100	100	100	100
R 40	Village	1250 ft N of Village	-	5.0	24.6	59.4	77.5	100	100
R 39	Village	1000 ft N of Village	-	10.0	89.9	100	62.7	100	100
R 38	Village	750 ft N of Village	-	25.0	84.9	94.9	84.8	100	100
R 37	Village	500 ft N of Village	-	45.0	100	100	69.6	100	100
R 36	Village	250 ft N of Village	-	100	100	100	84.8	100	100
R 35	Village	250 ft SW of Village	Yes	40.0	100	100	100	100	100
R 34	Village	500 ft SW of Village	Yes	100	100	100	100	100	100
R 33	Village	750 ft SW of Village	Yes	100	100	100	100	100	100
R 32	Village	1000 ft SW of Village	-	65.0	95.0	94.9	66.2	100	100
R 31	Village	1250 ft SW of Village	-	95.0	100	100	100	100	100