	Option A	Option B	Option C (Status quo)
Risk level of a WNV outbreak	Average risk	High risk	
Further public health actions to reduce the Tiger Mosquito health risks	YES	NO	Neither Option A nor Option B
Nuisance level of mosquitoes during day time	No improvement	Improved level – Low Nuisance	Current situation (i.e. current mosquito control program)
Nuisance level of mosquitoes during night time	Improved level – Low Nuisance	Improved level – No Nuisance	
Expected bi-monthly cost	10€	15€	0€
Choice			, , ,

Source: Bithas, K., Latinopoulos, D., Kolimenakis, A. and Richardson, C., 2018. Social benefits from controlling invasive Asian tiger and native mosquitoes: a stated preference study in Athens, Greece. Ecological Economics, 145, pp.46-56.