

Special Session Work Stream 1 Task Team 3  
Engaging the Private Sector in Vector Control – The Strategies,  
Experiences, Successes, and Lessons Learned

18 October 2022

	Country	Last Name	First Name	Email	Organization
1	Afghanistan	Varela	Kenyssony	Kenyssony_varela@pmivectorlink.com	Abt Associates
2	Angola	Alves	Gonçalo	Goncalo.alves@mentor-initiative.net	The Mentor Initiative
3	Australia	Roy	Anushree Basu	anushreejob@gmail.com	Independent
4	Australia	Whittaker	Maxine	Maxine.whittaker@jcu.edu.au	James Cook University
5	Benin	Kiti	Eugène	kiti.anani@gmail.com	Strategy, Health, Equity, Sustainable Development
6	Benin	Oussou	Ehouzou Olivier	olousseh@yahoo.fr	Centre de Recherche Entomologique
7	Burkina Faso	Amouh	Tete	tete.amouh@endmalaria.org	RBM Partnership to End Malaria
8	Burkina Faso	Badolo	Athanase	a.badolo@gmail.com	Université Joseph Ki-Zerbo
9	Burkina Faso	Langevin	Franck	franck.langevin@maia-africa.com	Maia Africa
10	Cambodia	Im	Chanry	chanry_im@pmivectorlink.com	Abt Associates
11	Cameroon	Agbor	Agbor Patrick	paagbor@gmail.com	REACHOUT
12	Cameroon	Tazokong	Hervé Raoul	raoul.tazokong@crid-cam.net	Centre for Research in Infectious Diseases
13	Canada	Erskine	Marcy	marcy.erskine@ifrc.org	IFRC
14	Chile	Willis	Derek	derekwillis@gmail.com	OnFrontiers
15	China	Haili	Fu	pq@treated-bednet.com	Tianjin Yorkool
16	China	Li	Na	lina@treated-bednet.com	Tianjin Yorkool International Trading Co., Ltd.
17	China	Yangjia	Yangjia	yangjia@tctrade.com	Tianjin Yorkool Technology Group Co., Ltd.
18	Comoros	Toilibou	Ali	ali_toilibou@yahoo.fr	EMAT
19	Congo	Basosila	Narcisse	narcissebasosila@gmail.com	National Malaria Control Program
20	Congo	Chanda	Emmanuel	chandae@who.int	World Health Organization
21	Congo	Isababa	Warren	isababaani@gmail.com	Palladium
22	Congo	Mulenda	Basimike	mulendab@gmail.com	Network for Malaria Control
23	Congo	Ngwej	Léonard	dvmngwej@gmail.com	Tenke Fungurume Mining
24	Congo	Nsabatien	Victoire	vnsabatien@gmail.com	Laboratoire de bio-écologie et lutte antivectorielle
25	Côte d'Ivoire	Assi	Allet Paul	alletauguste@yahoo.fr	Abt Associates
26	Côte d'Ivoire	Oumbouke	Welbeck	Welbeck.Oumbouke@ivcc.com	IVCC

Special Session Work Stream 1 Task Team 3  
Engaging the Private Sector in Vector Control – The Strategies,  
Experiences, Successes, and Lessons Learned

18 October 2022

27	Côte d'Ivoire	Zoh	Gonse Marius	Marius_zoh@yahoo.com	Vector Control Product
28	Denmark	Sig	Trine Angeline	ts@realreliefway.com	Real Relief
29	Egypt	Al-Eryani	Samira	aleryanis@who.int	World Health Organization
30	Ethiopia	Abossie	Ashenafi	asaboet@yahoo.com	Arba Minch University
31	Ethiopia	Chibsa	Sheleme	schibsa@usaid.gov	USAID
32	Ethiopia	Eyasu	Adane	adane4922@gmail.com	Jimma University
33	Ethiopia	Gebremariam	Messay	gebremariam@who.int	World Health Organization
34	Ethiopia	Getachew	Dejene	dejenegbt@gmail.com	Adama Science and Technology University
35	Ethiopia	Gudissa	Yohannes Negash	yohannesn2009@gmail.com	Addis Ababa University
36	Ethiopia	Hailemariam Bedasso	Alemnesh	entomologyat@yahoo.com	Ethiopian Public Health Institute
37	Ethiopia	Kassa	Wondmeneh Jemberie	wondmeneh12@gmail.com	University of Gondar
38	Ethiopia	Mumba	Peter	pmumba@usaid.gov	USAID
39	France	Corbel	Vincent	vincent.corbel@ird.fr	IRD
40	France	Julo-Réminiac	Jean-Emmanuel	jean.emmanuel.julo@gmail.com	Independent
41	France	Nkuni Zinga	Jose	nkunijz@gmail.com	Former WHO/GMP staff
42	France	Watsenga Tezzo	Jean - Francis	tezzowatsenga@gmail.com	Centre Entomologique de Recherche, Formation et Expertise de Kimpese
43	Gambia	Sanyang	Kawsu	kawsusanyang@outlook.com	Ministry of Agriculture
44	Germany	Wagner	Wolfram	w.wagner@mesto.de	MESTO sprayers
45	Ghana	Afrane	Yaw	yafrane@ug.edu.gh	University of Ghana
46	Ghana	Agyei	Samuel Asiedu	sasiedu@agamal.org	AngloGold Ashanti Malaria Control
47	Ghana	Ajuzambey	Samuel	sajuzambey@sumivector.com	Sumitomo Chemical
48	Ghana	Amegbletor	Helen	Helen_Amegbletor@pmivectorlink.com	US PMI VectorLink
49	Ghana	Atta-Obeng	Christian	christian.atta.obeng@gmail.com	National Malaria Control Program
50	Ghana	Bart-Plange	Constance	constance.bartplange@ghsmai.org	Independent
50	Ghana	Boampong	Ernest	boampongernest16@gmail.com	National Malaria Control Programme
52	Ghana	Buwah	Zakariah	zakariah.buwah@kintampo-hrc.org	Kintampo Health Research Centre

Special Session Work Stream 1 Task Team 3  
Engaging the Private Sector in Vector Control – The Strategies,  
Experiences, Successes, and Lessons Learned

18 October 2022

53	Ghana	Iddrisu	Richard	richard@gbchealth.org	GBCHealth
54	Ghana	Nyarko	Jackson	nyarkojackson@gmail.com	EcoCare Waste Initiative
55	Ghana	Opoku	Robert	robert.opoku@ifrc.org	IFRC
56	Ghana	Owusu	Prince	powusu@psighana.org	PSI
57	Ghana	Owusu Akrofi	Otubea	otbansah@gmail.com	National Malaria Control Programme
58	Ghana	Owusu-Achau	Phyllis	Phyllis.owusuachau@gmail.com	National Malaria Control Programme
59	Ghana	Segbaya	Sylvester	ssegbay1@jhu.edu	Johns Hopkins Center for Communication Programs
60	Ghana	Williams	Ignatius	iwilliams@agamal.org	AngloGold Ashanti Malaria
61	Guinea	Camara	Siriman	camaras@who.int	World Health Organization
62	Guyana	James	Kashana	kashanajames59@gmail.com	Ministry of Health
63	Guyana	Moses	Fabu	fabu.md@gmail.com	PAHO
64	Guyana	Valz	Olivia	droliviavalzvcsguyana@gmail.com	Ministry of Health
65	Guyana	Wilson	Sean	swils131@jhu.edu	Johns Hopkins University/Breakthrough ACTION
66	India	Arasada	Mohan Rao	mohanrao.arasada@gmail.com	Government
67	India	Bhadauriya	Amarpal Singh	bhadauriya.amar@gmail.com	RTM Nagpur University
68	India	Chavda	Kamlesh	kpchavda64@gmail.com	Government
69	India	Dattani	Jignasa	jigudattani@gmail.com	MOHFW, ROHFW
70	India	Dhiman	Ramesh	r.c.dhiman@gmail.com	National Institute of Malaria Research
71	India	Gurusamy	Narayanasamy	naniryan@gmail.com	Institute of Vector Control and Zoonoses
72	India	Joshi	P T Joshi	ptjoshi1952@gmail.com	NVBDCP GUJARAT
73	India	Viswan	Anju Viswan	anjuviswan@gmail.com	H&B
74	India	Kamarasu	Kannan	kannankamarasu@gmail.com	Institute of Vector Control and Zoonoses
75	India	Katewa	Amit	amitkatewa@gmail.com	NCVBDC
76	India	Kumar	Bijendra	kumarbijendra3@gmail.com	Public Health Department MCD
77	India	Kumawat	Rina	RINANCDC@GMAIL.COM	National Centre for Disease Control
78	India	Mohanty	Shubhashisha	subhanina2004@gmail.com	Health
79	India	Sathua	Sandeep	sandeepkumar.sathua@gmail.com	Institute of Agril. Sciences, Banaras Hindu University

Special Session Work Stream 1 Task Team 3  
Engaging the Private Sector in Vector Control – The Strategies,  
Experiences, Successes, and Lessons Learned

18 October 2022

80	India	Sharma	Rajander	ranjandersharma@gmail.com	UNIDO
81	India	Suman	Devi Shankar	dssuman37@gmail.com	Zoological Survey of India
82	India	Vaishnav	Keshav	iovbdc@gmail.com	Surat Municipal Corporation
83	India	Verma	Anil Kumar	verma.dr.anil02@gmail.com	Rajasthan Medical and Health Department
84	Israel	Gez	Michal	michal@westhamco.com	Westham
85	Italy	Drago	Andrea	drago@entostudio.com	entostudio
86	Iran	Fekri Jaski	Sajjad	sajadfekri@yahoo.com	Hormozgan University of Medical Sciences
87	Iran	Nikpour	Fatemeh	f_nikpoor78@yahoo.com	CDC
87	Japan	Kawase	Ayumi	Ayumi.Kawase@mitsuichemicals.com	Mitsui Chemicals Agro
88	Japan	Maezawa	Takeo	Takeo.Maezawa@mitsuichemicals.com	Mitsui Chemicals Agro
89	Japan	Mori	Kuni	kunizo.mori@mitsuichemicals.com	Mitsui Chemicals Agro
90	Kenya	Ayoma	Elizabeth	Elizabeth_Ayoma@kenyavca.com	Abt Associates
91	Kenya	Belay	Aklilu	aklilu.belay@yahoo.com	International Center of Insect Ecology and Physiology
92	Kenya	Bukhari	Tullu	tbukhari@icipe.org	International Center of Insect Ecology and Physiology
93	Kenya	Kariuki	Lenson	lensonkariuki84@gmail.com	NMCP-MOH
94	Kenya	Maia	Marta	mmaia@kemri-wellcome.org	KEMRI Wellcome Trust
95	Kenya	Mbogo	Charles	charles.mbogo@pamca.org	Pan African Mosquito Control Association
96	Kenya	Muthee	Peter	peter.muthee@syngenta.com	Syngenta
97	Kenya	Mutungu	James	jmm@vestergaard.com	Vestergaard Frandsen
98	Kenya	Mwangi	James	jmacharia@ghsc-psm.org	USAID Afya Ugavi
99	Kenya	Mwenesi	Halima	hajjat@live.com	At Independent
100	Kenya	Njoroge	Geoffrey	gnjoroge@goizper.com	GOIZPER S.COOP
101	Kenya	Njung'e	Milka	mnjunge@sumivector.com	Sumitomo Chemical
102	Kenya	Oriwo	Otieno	tjoriwo@gmail.com	Envu
103	Kenya	Wanganya	Edward	edward.mwangi@gmail.com	Kenya NGO Alliance Against Malaria
104	Liberia	Williams	Chrispin	july18cw@gmail.com	National Malaria Control Program
105	Malawi	Bangoura	Abdoulaye	Abdoulaye_Bangoura@abtassoc.com	Abt Associates

Special Session Work Stream 1 Task Team 3  
Engaging the Private Sector in Vector Control – The Strategies,  
Experiences, Successes, and Lessons Learned

18 October 2022

106	Malawi	Nyirongo	Joyce	nyirongojoyce@gmail.com	Malaria Alert Centre
107	Malaysia	Yap	Teck Keong	tk@goizper.com	Goizper group
108	Mali	Diallo	Astou	atoutaaa@gmail.com	MRTC/ Icermali/ USTTB
109	Mali	Yattara	Oumar	oyattara@psimali.org	PSI Mali
110	Mexico	Manrique-Saide	Pablo	pablo_manrique2000@hotmail.com	Universidad Autonoma de Yucatan
111	Mozambique	Fletcher	Ernest	ernestnanaafenyi@yahoo.com	Abt Associates
112	amibia	Sikaala	Chadwick	csikaala@sadce8.org	SADC-MEES
113	Netherlands	Boelee	Eline	eline.boelee@deltares.nl	Deltares
114	Nigeria	Abba	Ezra	ezra.abba@gsu.edu.ng	Gombe State University
115	Nigeria	Abdullahi	Aminu	aminuabdubawa71@gmail.com	Modibbo Adama University Yola
116	Nigeria	Agada	Jeremiah	jeremiahagada20@gmail.com	Peniloah Educational Consult
117	Nigeria	Aju-Ameh	Celina	celinaaju@gmail.com	Federal university of Health Sciences
118	Nigeria	Apapa	Victor	agadaapapavictor@gmail.com	ESN
119	Nigeria	Audu	Michael	michaelaudu101@gmail.com	USAID
120	Nigeria	Azeez	Dauda Ishola	azeezdd@gmail.com	OSUN STATE UNIVERSITY.
121	Nigeria	Bala Masu	Mohammad	mohammad.bala16@gmail.com	National Malaria Elimination Program, Federal Ministry of Health
122	Nigeria	Hassan	Hamisu	hamisuringim@gmail.com	AMP
123	Nigeria	Idowu	Olufunmilayo	tomiwo2@gmail.com	Federal University of Agriculture
124	Nigeria	Jamiu	Taiwo	afeezahjamiu98@gmail.com	School
125	Nigeria	Jokodola	Gbenga	jokodollar@gmail.com	SCIDaR
126	Nigeria	Lamidi	Tajudeen	tajudeenlamidi68@gmail.com	Federal Polytechnic Bali Taraba State
127	Nigeria	Mukhtar	Muhammad Mahe	muhammadmahemukhtar@gmail.com	Bayero University Kano
128	Nigeria	Nanvyat	Nannim	nanvyatnannim@gmail.com	University of Jos
129	Nigeria	Nasiru	Abbati	umyukbiologist@gmail.com	Umaru Musa yar'adua University Katsina
130	Nigeria	Ngwu	Mariagoretti lfeoma	ngwuifeomam@gmail.com	National Arbovirus and Vectors Research Centre Enugu
131	Nigeria	Nwaogo	Oscar Nnanna	oscarn.nwogo@gmail.com	National Arbovirus and vectors research center Enugu
132	Nigeria	Ojianwuna	Chioma	ccejianwuna@gmail.com	Delta State University Abraka, Delta State

Special Session Work Stream 1 Task Team 3  
Engaging the Private Sector in Vector Control – The Strategies,  
Experiences, Successes, and Lessons Learned

18 October 2022

133	Nigeria	Okoko	Philip	oyalepp@yahoo.com	National Malaria Elimination Programme
134	Nigeria	Oluwagbemiga	Abiola	a.oluwagbemiga.44@malariaconsortium.org	Malaria Consortium
135	Nigeria	Oroge	Olufemi	phemygee@gmail.com	Osun State Ministry of Health
136	Nigeria	Sani	Zakariya	zakariyasani@gmail.com	Federal University Dutsin-ma
137	Nigeria	Taura	Sule Suleiman	sstaura2@gmail.com	Self-employed
138	Nigeria	Tukur	Zainab	Zaituk@yahoo.com	BAYERO UNIVERSITY, KANO
139	Nigeria	Dogara	Musa	musadogara2013@gmail.com	Federal University Dutse
140	Nigeria	Maxwell	Kolawole	m.kolawole@malariaconsortium.org	Malaria Consortium
141	Pakistan	Bhamani	Beena	beenabhamani@gmail.com	MESA-ISGlobal Barcelona
142	Papua New Guinea	Koimbu-Kero	Gussy	gkoimbukero@gmail.com	Gowe Vector Control and Management Consultancy
143	Peru	Vasquez	Gissella	gmvasquezv@gmail.com	NAMRU-6
144	Philippines	Bongay	Jay	jbongay@dfintl.com	DFI
145	Philippines	De Alwis	Ranjith	ranjith_alwis@yahoo.com	World Health Organization
146	Philippines	Dela Cuesta	Dave	ddelacuesta@dfintl.com	DFI
147	Rwanda	Benjamin	Kirenga	Kirenga_Benjamin@pmivectorlink.com	Abt Associates
148	Rwanda	Niyituma	Elias	niyoelias1@gmail.com	Abt Associates
149	Saudi Arabia	Himeidan	Yousif	yosifhimeidan@hotmail.com	Ministry of Environment, Water and Agriculture
150	Senegal	Niang	El Hadji Amadou	eaniang1@gmail.com	Cheikh Anta Diop University
151	Senegal	Samb	Badara	badarasb@gmail.com	UCAD
152	Sierra Leone	Laurent	Iyikirenga	iyikirenga.laurent@gmail.com	Abt Associates
153	Singapore	Latika	Latika	latikarewaria26@gmail.com	Access Health International
154	Slovenia	Subelj	Maja	maja.majasubelj@gmail.com	NIPH
155	Somalia	Ahmed	Abdifatah	Malaria@moh.gov.so	National Malaria Control Program
156	Somalia	Mohammed Ahmed	Bashir	bashiradam69@yahoo.co.uk	Government
157	Somalia	Amran	Jamal	amranj@who.int	World Health Organization
158	Somalia	Mio	Jeilani	Bossir2004@gmail.com	Ministry of Health
159	Somalia	Muse	Abdikarim	musaabd@who.int	World Health Organization

Special Session Work Stream 1 Task Team 3  
Engaging the Private Sector in Vector Control – The Strategies,  
Experiences, Successes, and Lessons Learned

18 October 2022

160	Somalia	Yusuf	Fahmi	yusuffa@who.int	World Health Organization
161	South Africa	Charles	Sherwin	dineo@goodbyemalaria.com	Goodbye Malaria
162	South Africa	Edwardes	Mark	malariassa@gmail.com	Private
163	South Africa	Ferguson	Carrie	carrie@lsdi2.org	LSDI2
164	South Africa	Knowles	Steve	steve.knowles@goodbyemalaria.com	Goodbye Malaria
165	South Africa	Peter	Rose	rose@syngenta.com	Syngenta
166	South Africa	Riddin	Megan	megan.riddin@up.ac.za	University of Pretoria
167	Spain	Furnival-Adams	Joanna	joanna.furnivaladams@isglobal.org	Barcelona Institute for Global Health
168	Spain	Garmendia Oyarbide	Inigo	igarmendia@goizper.com	GOIZPER S.COOP
169	Spain	Gil Torró	Ignacio	ignacio.gil@inesfly.com	Inesfly Corporation S.L.
170	Spain	Gutiérrez	Andoni	agutierrez@goizper.com	Micron
171	Spain	Kiuru	Caroline	caroline.kiuru@isglobal.org	Barcelona Institute for Global Health
172	Sri Lanka	Perera	Devika	devikap10@yahoo.com	Ministry of Health
173	Sudan	Abdalla	Hewida	hewida0ahmad@gmail.com	National Malaria Control Program
174	Sudan	Abdul Kareem	Hamid	mrsa880@gmail.com	Ministry of Health
175	Sudan	Ali	Musa	mmmusamhd09@gmail.com	Federal ministry of health
176	Sudan	Hmooda	Hmooda	hmoodatuok@gmail.com	FMOH
177	Sudan	Mohammed	Elmonshawe	mohamede@who.int	World Health Organization
178	Suriname	Mesones Lapouble	Oscar	lapoubleo@paho.org	PAHO/WHO
179	Switzerland	Boutsika	Konstantina	konstantina.boutsika@swisstph.ch	Swiss TPH
180	Switzerland	Desrousseaux	Caroline	Cde@vestergaard.com	Vestergaard
181	Switzerland	Heltsche	Lina	lina.heltsche@swisstph.ch	Swiss TPH
182	Switzerland	Hoppé	Mark	mark.hoppe@syngenta.com	Syngenta
183	Switzerland	Lasry Levy	Estrella	estrella.lasry@theglobalfund.org	The Global Fund
184	Switzerland	Sieyes	Patrick	ps@vestergaard.com	Vestergaard
185	Switzerland	Ssekitooleko	James	j.k.ssekitooleko@gmail.com	The Global Fund to Fight AIDS, TB, and Malaria
186	Switzerland	Stevenson	Jennifer	Stevensonj@who.int	World Health Organization

Special Session Work Stream 1 Task Team 3  
Engaging the Private Sector in Vector Control – The Strategies,  
Experiences, Successes, and Lessons Learned

18 October 2022

187	Switzerland	Thu	Htin	htinkyaw.thu@theglobalfund.org	The Global Fund to Fight AIDS, TB, and Malaria
188	Tanzania	Azizi	Salum	salum.azizi@gmail.com	Kilimanjaro Christian Medical University College, Pan African Malaria Vector Research Consortium
189	Tanzania	Kitau	Jovin	kitauj@who.int	World Health Organization
190	Tanzania	Kweka	Eliningaya	pat.kweka@gmail.com	TPhPA
191	Tanzania	Martin	Jackline	jackline.martin@lshtm.ac.uk	Kilimanjaro Christian Medical University Collage
192	Tanzania	Mashauri	Fabian	mashauri@hotmail.com	East African Health Research Commission
193	Tanzania	Matowo	Nancy	nancy.matowo@lshtm.ac.uk	London School of Hygiene and Tropical Medicine
194	Tanzania	Mbuba	Emmanuel	embuba@ihi.or.tz	Ifakara Health Institute
195	Tanzania	Odufuwa	Olukayode	oodufuwa@ihi.or.tz	Ifakara Health Institute
196	Tanzania	Okal	Michael	Michael@vectorhealth.com	Vector Health International
197	Tanzania	Peter	Innocent	innocenthezron73@gmail.com	TANZANIA BETTER HEALTH
198	Tanzania	Peter	Mabenga	mabengapeter@gmail.com	National institute for Medical Research
199	Thailand	Braack	Leo	l.braack@malariaconsortium.org	Malaria Consortium
200	Togo	Murindahabi	Monique	mmurindahabi@alma2030.org	ALMA
201	Uganda	Gonahasa	Samuel	samuelgonahasa@gmail.com	Infectious Diseases Research Collaboration
202	Uganda	Onen	Hudson	hudsononen@gmail.com	Target Malaria project
203	Uganda	Tuhaise	Violet	tuhaisev@gmail.com	Infectious Disease Research Collaboration
204	United Kingdom	Brennan	Danielle	danielle.brennan@ivcc.com	IVCC
205	United Kingdom	Chan	Kallista	kallista.chan@lshtm.ac.uk	London School of Hygiene and Tropical Medicine
206	United Kingdom	Clayton	John	john.clayton@micron.co.uk	Micron Sprayers Ltd
207	United Kingdom	Dennehy	Jessica	jessica.dennehy@arctechinnovation.com	Arctech Innovation
208	United Kingdom	Miller	Jane	jmiller@psi.org	PSI
209	United Kingdom	Essex	Carol	ces@vestergaard.com	Vestergaard
210	United Kingdom	Hiscox	Alexandra	alexandra.hiscox@arctechinnovation.com	Arctech Innovation
211	United Kingdom	Invest	John	john.invest@btinternet.com	Sumitomo Chemical Co.
212	United Kingdom	Katana	Jotham	jkatana@sumivector.com	Sumitomo Chemical
213	United Kingdom	Keyamo-Onyige	Ochuko	ochuko@gbchealth.org	GBCHealth



Special Session Work Stream 1 Task Team 3  
Engaging the Private Sector in Vector Control – The Strategies,  
Experiences, Successes, and Lessons Learned

18 October 2022

214	United Kingdom	McBeath	Justin	justin.mcbeath@envu.com	Envu
215	United Kingdom	Nimmo	Derric	derric.nimmo@ivcc.com	IVCC
216	United Kingdom	Paintain	Lucy	lucy.paintain@lshtm.ac.uk	London School of Hygiene and Tropical Medicine
217	United Kingdom	Paris	Laura	laura.paris@arctechinnovation.com	Artech Innovation
218	United Kingdom	Poyer	Stephen	spoyer@psi.org	PSI
219	United Kingdom	Sears	Katie	katie.sears@mentor-initiative.net	The MENTOR Initiative
220	United Kingdom	Sedda	Luigi	l.sedda@lancaster.ac.uk	Lancaster University
221	United Kingdom	Sternberg	Eleanore	eleanore@trophealth.com	Tropical Health
222	United Kingdom	Tesfazghi	Kemi	Kemi.tesfazghi@gatesfoundation.org	Bill & Melinda Gates Foundation
223	United Kingdom	Walwyn-Jones	Eliza	elizawj@hotmail.com	CHAI
224	United Kingdom	Wharton	Sarah	sarah.wharton@mentor-initiative.net	The MENTOR Initiative
225	United Kingdom	Yeomans	Fred	Fred.yeomans@ivcc.com	IVCC
226	United Kingdom	Zogo	Barnabas	zogo@scuk.sumitomo-chem.co.uk	Sumitomo Chemical
227	United States	Armistead	Jen	jarmistead@usaid.gov	USAID PMI
228	United States	Barrett	Kelsey	barrettk@unitaid.who.int	Unitaid
229	United States	Belemvire	Allison	abelemvire@usaid.gov	USAID PMI
230	United States	Blaufuss	Sean	sblaufu1@jh.edu	JHU Center for Communication Programs
231	United States	Bore	Zeddy	zeddy_bore@KenyaVCA.com	Abt Associates Inc.
232	United States	Boze	Broox	Bboze@vdci.net	Vector Disease Control International
233	United States	Castro	Marcia	Mcastro@hsph.harvard.edu	Harvard University
234	United States	Cohen	Kristen	kristen.cohen@modernatx.com	Moderna
235	United States	Digre	Peder	pdigre@path.org	PATH
236	United States	Donnelly	Jenny	jcarlson@usaid.gov	USAID
237	United States	Echodu	Dorothy	dorothy@pilgrimafrica.org	Pilgrim Africa
238	United States	Flinn	Rod	Rod@diseasecontroltechnologies.com	Disease Control Technologies
239	United States	Flores Lemus	Milton Harold	hflores@goizper.com	Goizper
240	United States	Fornadel	Christen	Christen.Fornadel@ivcc.com	IVCC

Special Session Work Stream 1 Task Team 3  
Engaging the Private Sector in Vector Control – The Strategies,  
Experiences, Successes, and Lessons Learned

18 October 2022

241	United States	Fotheringham	Megan	mfotheringham@usaid.gov	USAID
242	United States	George	Kristen	kgeorge@usaid.gov	USAID
243	United States	Ghenbot	Ghiorghis	ghiorghis ghenbot@nih.gov	DMID/NIAID/NIH
244	United States	Hall	Marcus	Marcus6309@gmail.com	GWU
245	United States	Hamon	Nick	nick.hamon@ivcc.com	IVCC
246	United States	Hun	Lewis	Lewis.hun@cep.sccgov.org	Santa Clara County Vector Control District
247	United States	Hunter	Gabrielle	gabrielle.hunter@jhu.edu	JHSPH
248	United States	Kante	Mary	mkante@eauclaireconsulting.co	Eau Claire Consulting
249	United States	Karapetyan	Gagik	gkarapet@worldvision.org	WWUS
250	United States	Kolyada	Lena	lena_kolyada@abtassoc.com	Abt Associates
251	United States	Lewinski	Joseph	joseph.lewinski@crs.org	CRS
252	United States	MacDonald	Katie	katie@katiemacdonald.net	Independent
253	United States	Macdonald	Michael	michael.macdonald@ivcc.com	IVCC
254	United States	Masters	Sarah	Sym35@cornell.edu	Cornell University
255	United States	McGuire	David	david.mcguire@ivcc.com	IVCC
256	United States	Milliner	John	jemilliner@gmail.com	Milliner Global Associates, Inc.
257	United States	Nyberg	Herbert	sales@newmountain.com	New Mountain Innovations
258	United States	Parrish	Marianne	marianne_henry@abtassoc.com	Abt Associates
259	United States	Pratt	Abigail	abigail.pratt@gatesfoundation.org	Bill & Melinda Gates Foundation
260	United States	Rariewa	Fred	fred.rariewa@jhu.edu	Johns Hopkins University Center for Communication Programs
261	United States	Reithinger	Richard	Reithinger@rti.org	RTI International
262	United States	Richardson	Jason	jason.richardson@ivcc.com	IVCC
263	United States	Rockwood	Jessica	jrockwood@iphadvisors.com	International Public Health Advisors
264	United States	Rubio-Palis	Yasmin	RUBIOPALIS@GMAIL.COM	Universidad de Carabobo
265	United States	Snyman	Katherine	katherine.snyman@lshtm.ac.uk	LSHTM / UCSF
266	United States	Tammaro	Meghan	meghan_tammaro@abtassoc.com	Abt Associates
267	United States	Tompsett	Andy	atompsett@usaid.gov	PMI / USAID

Special Session Work Stream 1 Task Team 3  
Engaging the Private Sector in Vector Control – The Strategies,  
Experiences, Successes, and Lessons Learned

18 October 2022

268	United States	Wagman	Joseph	jwagman@path.org	PATH
269	United States	Were	Allan	allanwere@gmail.com	Abt Associates
270	United States	Westercamp	Nelli	ydj6@cdc.gov	CDC
271	United States	Wheeler	Alison	AWheeler@unfoundation.org	UN Foundation
272	United States	Williams	Miriam	miriam_mokuena@abtassoc.com	PMI VectorLink Project
273	United States	Winters	Anna	Awinters@akros.com	Akros
274	United States	Xue	Rui-De	xueamcd@gmail.com	Anastasia Mosquito Control District
275	United States	Shimizu	Myo	myoshimizu@usaid.gov	USAID
276	United States	Yepassis-Zembrou	Patricia	pyepassiszembrou@usaid.gov	CDC
277	United States	Lluberas	Manuel	lluberasm@gmail.com	Mosquito Den
278	Uruguay	Del campo	Hector	cr.hdelcampo@gmail.com	Mainpol
279	Yemen	Al-Jasari	Adel	aljasaria@who.int	World Health Organization
280	Yemen	Awash	Abdullah	awasha@who.int	World Health Organization
281	Yemen	Lane	Christopher	clane@who.int	World Health Organization
282	Zambia	Bayoh	Mohamed	mohamed_bayoh@pmivectorlink.com	Abt Associates
283	Zambia	Bayoh	Mohamed	nabiebayoh@gmail.com	PMI VectorLink
284	Zambia	Chirwa	Brian	brian_chirwa@pmivectorlink.com	Abt Associates
285	Zambia	Chizema	Elizabeth	EChizema@alma2030.org	EMC/ALMA
286	Zambia	Kabinga	Lewis	lewykasuit@gmail.com	First Quantum Minerals Limited
287	Zambia	Kooma	Emmanuel	emmanuel.kooma@gmail.com	National National Malaria Program
288	Zambia	Lyle	Freddie	freddiekuasolar@gmail.com	KuaSolar Zambia Ltd.
289	Zambia	Muleba	Mbanga	mulebem@yahoo.com	Tropical Diseases Research Centre
290	Zambia	Mumba	Kentzo	kentzomumba74@gmail.com	National Malaria Elimination Centre - Ministry of Health
291	Zambia	Musapa	Mulenga	nexsensereseearchtrust@gmail.com	NEXSENSE RESEARCH TRUST
292	Zambia	Muwowo	Bongani	bonganimuwowo3@gmail.com	National Malaria Elimination Center
293	Zambia	Mwenya	Kelvin	kelvin_mwenya@pmivectorlink.com	PMI VectorLink
294	Zambia	Ngulube	Willy	willyngulube@hotmail.com	NMEC-MOH

Special Session Work Stream 1 Task Team 3  
Engaging the Private Sector in Vector Control – The Strategies,  
Experiences, Successes, and Lessons Learned

18 October 2022

295	Zambia	Pierre	Enenda	ompierre@yahoo.fr	Grizzly mining ltd
296	Zimbabwe	Zinyengere	David	david.zinyengere@gmail.com	Syngenta