ID	/IDSSII	Use Case	Task Name	Resource Names	Resource Group	Start	Finish	% Complete	March 2009 April 2009 15 18 21 24 27 02 05 08 11 14 17 20 23 26 29 01 04 07 10 13 16 19 22 29 29 20 20 20 20 2
1	1		MDSS Implementation	INGILIES	GIOUD	02 Feb	08 Jun	37%	
2	2		Create Prototype (Entomology)			02 Feb	30 Apr	88%	
3	3		System requirements			02 Feb	08 Apr	93%	
4	4	SYS08	Dev: Ontology Schema MIRO	as (Oz)[85%]	Terra Frame	02 Feb	23 Feb	100%	Thomas (Oz)[85%]
5	5	SYS03-01	Dev: Geography MOJO attributes (PostGIS phase 1	Nathan[85%]	Terra Frame	02 Feb	27 Feb	100%	Nathan[85%]
6	6	SYS03-02	Dev: Geography functions integrated into the query	Nathan[85%]	Terra Frame	02 Mar	06 Mar	100%	Nathan[85%]
7	8	SYS10	Dev: GIS visual tool integration	Naifeh	Terra Frame	02 Feb	04 Mar	100%	Naifeh
8	9	SYS11	Dev: Geoserver integration	Naifeh	Terra Frame	12 Feb	03 Mar	100%	Naifeh
9	10	SYS02	Dev: DHTML tree widget selection and integration	Naifeh	Terra Frame	11 Feb	23 Feb	100%	Naifeh Naifeh
10	11	SYS04-01	Dev: import/export an XLS file with a pre-populated	Eric	Terra Frame	11 Feb	19 Feb	100%	Eric
11	12	SYS04-02	Dev: Import XLS file. Map column headers to fields	Eric	Terra Frame	20 Feb	23 Feb	100%	Eric .
12	14	SYS06	Dev: Represent query criteria in back-end	Nathan	Terra Frame	09 Mar	16 Mar	100%	Nathan Nathan
13	15	SYS06-03	Dev: Save query criteria to the database	Naifeh	Terra Frame	08 Apr	08 Apr	0%	Naifeh
14	16	MDSS143	Dev: Generic GIS visualisation and output requirem	Naifeh[60%]	Terra Frame	19 Mar	25 Mar	0%	Naifeh[60%]
15	17		Prototype Use cases			09 Feb	30 Apr	81%	
16	18	MDSS101	Search for a geo entity			20 Feb	18 Mar	100%	
17	19	MDSS111	Dev: Search for a geo entity - ontology tree	Naifeh	Terra Frame	20 Feb	09 Mar	100%	Naifeh_
18	20	MDSS101	Dev: Search for a geo entity	Naifeh	Terra Frame	17 Mar	18 Mar	100%	Naife n
19	24		Investigate widget libraries	Darrell	Terra Frame	09 Feb	10 Feb	100%	ell
20	25	MDSS107	Dev: login to MDSS	Darrell	Terra Frame	11 Feb	11 Feb	100%	rell
21	26	MDSS024	Dev: BE - Submit a mosquito collection	Justin[80%]	Terra Frame	09 Feb	11 Feb	100%	tin[80%]
22	27	MDSS024	Dev: GUI - Submit a mosquito collection	Darrell[80%]	Terra Frame	18 Feb	20 Feb	100%	Darrell[80%]
23	35	MDSS004	Dev: GUI - Adult discriminating dose assay	Darrell[80%]	Terra Frame	24 Feb	30 Apr	100%	
24	28	MDSS016	Dev: BE - Submit collection points	Justin[80%]	Terra Frame	11 Feb	12 Feb	100%	stin[80%]_ 1
25	30	MDSS012	Dev: BE - Resistance Mechanisms	Justin[80%]	Terra Frame	23 Feb	02 Mar	100%	Justin[80%]
26	31	MDSS012	Dev: GUI - Resistance Mechanisms	Darrell[200%]	Terra Frame	03 Mar	10 Mar	100%	Darrell[200%]
27	29	MDSS016	Dev: GUI - Submit collection points	Darrell[80%]	Terra Frame	19 Mar	20 Mar	0%	Darrell[80%]
28	51	MDSS025	Dev: GUI - Efficacy assay	Darrell[80%]	Terra Frame	13 Mar	16 Mar	100%	Darrell[89%]
29	32	MDSS009	Dev: BE - Resistance cut-off values	Justin[80%]	Terra Frame	20 Feb	23 Feb	100%	Justin[80%]
30	33	MDSS009	Dev: GUI - Resistance cut-off values	Darrell	Terra Frame	27 Feb	27 Feb	100%	Darrell
31	46	MDSS006	Dev: BE - Adult knock down assay	Justin[80%]	Terra Frame	16 Mar	17 Mar	0%	Justin[80%]
32	47	MDSS006	Dev: GUI - Adult knock down assay	Darrell[80%]	Terra Frame	18 Mar	19 Mar	0%	Darrell[80%]
33	49	MDSS008	Dev: GUI - Larvae discriminating dose assay	Darrell[80%]	Terra Frame	17 Mar	18 Mar	0%	DarreF[80%]
34	34	MDSS004	Dev: BE - Adult discriminating dose assay	Justin[80%]	Terra Frame	23 Feb	24 Feb	100%	Justin[80%]
35	50	MDSS025	Dev: BE - Efficacy assay	Justin[80%]	Terra Frame	11 Mar	13 Mar	100%	Justin[80%]
36	36	MDSS100	Dev: Configure import interfaces	Eric[50%]	Terra Frame	24 Feb	27 Feb	100%	Eric[50%]
37	38	MDSS145	Dev: BE - Entomology dynamic query	Naifeh	Terra Frame	26 Mar	06 Apr	0%	- Naifeh
38	40	SYS09	Dev: Enquiry integration with selected reporting too	Justin	Terra Frame	06 Mar	11 Mar	100%	-Justin
39	360	MDSS062	Dev: Create formatted dynamic reports	Justin[80%]	Terra Frame	12 Mar	12 Mar	100%	Justin[80%]
40	359		Dev: MO Importer	Eric	Terra Frame	02 Mar	06 Mar	100%	Eric
41	41	MDSS117	Dev: change visibility of fields on GUI	Eric	Terra Frame	24 Mar	30 Mar	0%	Eric
42	42		Delivery of prototype			01 May	01 May	0%	09.03
43	43		Required delivery of prototype			09 Mar	09 Mar	100%	09.03
44	48	MDSS008	Dev: BE - Larvae discriminating dose assay	Justin[80%]	Terra Frame	13 Mar	16 Mar	100%	
45	39	MDSS145	Dev: GUI - Entomology dynamic query	Naifeh	Terra Frame	07 Apr	07 Apr	0%	
46	361	MDSS016	CR: BE - Submit Collection Points	Justin	Terra Frame	18 Mar	18 Mar	100%	Justin
47	362	MDSS012	CR: BE - Mechanisms	Justin	Terra Frame	18 Mar	18 Mar	0%	dustin
48	363	MDSS012	CR: GUI - Mechanisms	Darrell	Terra Frame	20 Mar	23 Mar	0%	Darrell
49	364	MDSS009	CR: BE - Resistance cut-off values	Justin	Terra Frame	19 Mar	19 Mar	100%	Justin
50	365	MDSS009	CR: GUI - Resistance cut-off values	Darrell	Terra Frame	23 Mar	23 Mar	0%	Darrell
51	52		Aquire Geo Data			24 Mar	22 Apr	0%	
52	53		Mozambique			24 Mar	24 Mar	0%	
53	54		Priority 1: Province Boundaries			24 Mar	24 Mar	0%	24.03

ID	/IDSSII	Use Case	Task Name	Resource Names	Resource Group	Start	Finish	% Complete	March 2009 April 2009 April 2009
i4	57		Priority 1: District Boundaries			24 Mar	24 Mar	0%	24.03
5	60		Priority 1: Administrative Post Boundaries			24 Mar	24 Mar	0%	24.03
6	63		Priority 1: Locality Boundaries			24 Mar	24 Mar	0%	24.03
7	66		Priority 1: Village Points			24 Mar	24 Mar	0%	24.03
3	69		Priority 1: Health Facility Points			24 Mar	24 Mar	0%	24.03
9	72		Priority 1: Sentinel Site Points			24 Mar	24 Mar	0%	24.03
)	75		Priority 1: Window Trap Points			24 Mar	24 Mar	0%	24.03
1	78		Malawi			31 Mar	31 Mar	0%	
2	79		Priority 1: Province / Region Boundaries			31 Mar	31 Mar	0%	
3	82		Priority 1: District Boundaries			31 Mar	31 Mar	0%	31.03
	85		Priority 1: Traditional Authority Boundaries			31 Mar	31 Mar	0%	31.03
5	88		Priority 1: Village Points			31 Mar	31 Mar	0%	31.03
;	91		Priority 1: Health Facility Points			31 Mar	31 Mar	0%	31.03
,	94		Priority 1: Sentinel Site Points			31 Mar	31 Mar	0%	31.03
	97		Priority 1: Window Trap Points			31 Mar	31 Mar	0%	31.03
	100		Zambia			09 Apr	22 Apr	0%	
	101		Priority 1: Province Boundaries	1		09 Apr	22 Apr	0%	09.04
\dashv	104		Priority 1: District Boundaries			09 Apr	22 Apr	0%	09.04
\dashv	107		Priority 1: Constituency Boundaries			09 Apr	22 Apr	0%	09.04
\dashv	110		Priority 1: Ward Boundaries	1		09 Apr	22 Apr	0%	09.04
一	113		Priority 1: Village Points			09 Apr	22 Apr	0%	09.04
一	116		Priority 1: Health Facility Points			09 Apr	22 Apr	0%	09.04
一	119		Priority 1: Sentinel Site Points			09 Apr	22 Apr	0%	09.04
\dashv	122		Priority 1: Window Trap Points			09 Apr	22 Apr	0%	09.04
\dashv	125		Deliver Population data	MRC	Supplier	09 Apr	09 Apr	0%	09.04
	126		Import Geo data into MDSS schema			09 Apr	09 Apr	0%	
\dashv	127		Deliver entomology data to be imported	Mike	Project	18 Feb	04 Mar	100%	Mike
\dashv	128		Prototype Test Cases			23 Feb	25 Feb	100%	
	129	MDSS111	TC: Geo Tree	Marlize[70%]	Project	23 Feb	24 Feb	100%	Marlize[70%]
	130	MDSS101	TC: Searching for a geo entity	Marlize[70%]	Project	24 Feb	25 Feb	100%	Marlize[70%]
.	131		Create test cases for entomology prototype	Mike[50%]	Project	16 Feb	02 Mar	100%	Mike[50%]
	132		Test defect logging procedures	Marlize[70%]	Project	04 Mar	04 Mar	100%	Marlize[70%]
	133		Prepare entomology test data	Marlize[70%]	Project	06 Mar	06 Mar	100%	Marlize[70%]
-	134		Learn BIRT report writer	Marlize[70%]	Project	19 Mar	20 Mar	0%	Marize[70%]
	135		Test Prototype Submit Change Requests			16 Mar	16 Apr	9%	
\dashv	136		Test: Geo entity search and maintanance			17 Mar	08 Apr	0%	
5	151	MDSS117	Test: changing visibility of fields in GUI	Marlize[70%]	Project	08 Apr	08 Apr	0%	Marlize[70%]
5	152	MDSS117	Submit defects: changing visibility of fields in GUI	Marlize[70%]	Project	08 Apr	08 Apr	0%	Marlize[70%]
7	179	MDSS009	Test: Resistance cut-off values	Mike	Project	16 Mar	16 Mar	100%	Mike
3	180	MDSS009	Submit defects: Resistance cut-off values	Mike	Project	16 Mar	16 Mar	100%	Mike
9	162	MDSS012	Test:Species identification	Mike	Project	16 Mar	16 Mar	100%	Mike
5	163	MDSS012	Submit defects: Species identification	Mike	Project	16 Mar	16 Mar	100%	Mike
1	172	MDSS012	Write change request: Mechanisms	Mike	Project	16 Mar	16 Mar	100%	-Mike -Mike -Mike -Mike -Mike -Mike -Mike -Miguel
2	153	MDSS024	Test: Submit a mosquito collection	Mike	Project	16 Mar	16 Mar	100%	Mike
3	154	MDSS024	Submit defects: Submit a mosquito collection	Mike	Project	16 Mar	16 Mar	100%	Mike
1	159	MDSS024	Write change request: Collections	Miguel	Project	23 Mar	23 Mar	0%	Miguel
5	155	MDSS75	Test: search/update/delete record	Mike	Project	17 Mar	17 Mar	100%	Mike :
3	156		Submit defects: search/update/delete	Mike	Project	17 Mar	17 Mar	100%	Mike
7	182	MDSS025	Test: Efficacy assay	Mike	Project	17 Mar	17 Mar	100%	Mike
В	183	MDSS025	Submit defects: Efficacy assay	Mike	Project	17 Mar	17 Mar	100%	Mike
9	184	MDSS025	Write change request: Efficacy assay	Miguel	Project	23 Mar	23 Mar	0%	Miguel
0	173	MDSS004	Test: Adult discriminating dose assay	Mike	Project	17 Mar	17 Mar	100%	Mike
- 1	-		Submit defects: Adult discriminating dose assay	Mike	Project	17 Mar	17 Mar	100%	Mike

ID	/IDSSII	Use Case	Task Name	Resource Names	Resource	Start	Finish	% Complete	March 2009 15 18 21 24 27 02 05 08 11 14 17 20	April 2009	
122	177	MDSS006	Test: Adult knock down assay	Mike	Group Project	25 Mar	25 Mar	0%	15 16 21 24 27 02 05 06 11 14 17 20	123 26 29 01 04 0	7 10 13 16 19 22 23
123	178	MDSS006	Submit defects: Adult knock down assay	Mike	Project	25 Mar	25 Mar	0%		Mike	
124	175	MDSS008	Test: Larvae discriminating dose assay	Mike	Project	25 Mar	25 Mar	0%		Mike	
125	176	MDSS008	Submit defects: Larvae discriminating dose assay	Mike	Project	25 Mar	25 Mar	0%		Mike	
126	181		Write change request: resistance assays	Mike	Project	25 Mar	25 Mar	0%		Mike	
127	157	MDSS016	Test: Submit collection points	Mike	Project	25 Mar	25 Mar	0%		Mike	
128	158	MDSS016	Submit defects: Submit collection points	Mike	Project	25 Mar	25 Mar	0%		Mike	
129	160	MDSS102	Test: Import assay and collection data	Mike	Project	25 Mar	25 Mar	0%		Mike	
130	161	MDSS102	Submit defects: generic import functionality	Mike	Project	26 Mar	26 Mar	0%		Mike	
131	185	MDSS145	Test: Entomology dynamic query and reports			08 Apr	16 Apr	0%			
132	186	MDSS145	Test: add Geo-entity fields	Marlize[70%]	Project	08 Apr	08 Apr	0%			Marlize[70%]
133	187	MDSS145	Test: add other fields	Marlize[70%]	Project	08 Apr	09 Apr	0%			Marlize[70%]
134	188	MDSS145	Test: add functions	Marlize[70%]	Project	09 Apr	09 Apr	0%			Marlize[70%]
135	189	MDSS145	Test: date ranges on collection date or assay date	Marlize[70%]	Project	09 Apr	09 Apr	0%			Marlize[70%]
136	190	MDSS145	Submit defects: Build query	Marlize[70%]	Project	09 Apr	09 Apr	0%			Marlize[70%]
137	191	MDSS056	Test: save query	Marlize[70%]	Project	09 Apr	09 Apr	0%			Marlize[70%]
138	192	MDSS056	Test: run a saved query	Marlize[70%]	Project	09 Apr	10 Apr	0%			Marlize[70%]
139	193	MDSS056	Test: modify a saved query	Marlize[70%]	Project	10 Apr	10 Apr	0%			Marlize[70%]
140	194	MDSS071	Test: export query results	Marlize[70%]	Project	10 Apr	10 Apr	0%			Marlize[70%]
141	195		Test: dump functionality	Marlize[70%]	Project	10 Apr	10 Apr	0%			Marlize[70%]
142	196		Submit defects: deploy query	Marlize[70%]	Project	10 Apr	13 Apr	0%			Marlize[70%]
143	197		Test: create thematic map from query	Marlize[70%]	Project	13 Apr	14 Apr	0%			Marlize[70%]
144	198	MDSS062	Test: find query results in BIRT	Marlize[70%]	Project	14 Apr	14 Apr	0%			Marlize[70%]
145	199	MDSS062	Test: create a report template (table)	Marlize[70%]	Project	14 Apr	14 Apr	0%			Marlize[70%]
146	200	MDSS056	Test: Link a report template to query	Marlize[70%]	Project	14 Apr	15 Apr	0%			Marlize[70%]
147	201	MDSS062	Test: view/print/save a report	Marlize[70%]	Project	15 Apr	15 Apr	0%			Marlize[70%]
148	202	MDSS062	Test: change linked report	Marlize[70%]	Project	15 Apr	15 Apr	0%			Marlize[70%]
149	203		Submit defects: deploy query	Marlize[70%]	Project	15 Apr	15 Apr	0%			Marlize[70%]
150	204		Write change request: Dynamic query	Marlize[70%]	Project	15 Apr	16 Apr	0%			Marlize[70%]
151	205		Finalise Query Use Cases			23 Feb	02 Apr	53%			
152	208	MDSS128	UC: Individual Cases - query	Miguel[70%]	Project	23 Feb	24 Feb	100%	Miguel[70%]		
153	206	MDSS129	UC: Aggregated Cases - query	Miguel[70%]	Project	25 Feb	27 Feb	100%	Miguel[70%]		_
154	207	MDSS140	UC: Indicator survey - query	Miguel[70%]	Project	03 Mar	04 Mar	100%	Miguel[70%]		
155	209	MDSS132	UC: IRS - query	Marlize[93%]	Project	12 Mar	16 Mar	100%	Marliz	e[38%]	
156	210	MDSS135	UC: ITN FacilityCommunity distribution - query	Marlize[70%]	Project	23 Mar	24 Mar	0%		Marlize[70%]	
157	211	MDSS138	UC: ITN household use - query	Marlize[70%]	Project	24 Mar	25 Mar	0%		Marlize[70%]	
158	212	MDSS130	UC: IPT individual - query	Marlize[70%]	Project	25 Mar	27 Mar	0%		Marlize[70%]	
159	213	MDSS131	UC: IPT aggregated - query	Marlize[70%]	Project	01 Apr	02 Apr	0%		Marlize	·[<mark>7</mark> 0%]
160	214		Complete Development			09 Mar	08 Jun	4%			
161	215		Generic Development			09 Mar	30 Apr	19%	│		
162	216	SYS06-4	Dev: Reconstruct saved query	Nathan[85%]	Terra Frame	26 Mar	02 Apr	0%		Nathar	ո[85%]
163	218	MDSS109	Dev: Configure system variables	Nathan[85%]	Terra Frame	02 Apr	06 Apr	0%		LN	athan[85%]
164	219	MDSS103	Dev: maintain catalogues	Nathan[85%]	Terra Frame	06 Apr	09 Apr	0%			Nathan[85%]
165	220	MDSS119	Dev: Epi week - set or change	Eric	Terra Frame	31 Mar	01 Apr	0%		Eric	
166	221	MDSS127	Dev: define season start and end dates	Eric	Terra Frame	02 Apr	03 Apr	0%		Eric	
167	222	MDSS114	Dev: enter/maintain people in the system	Eric	Terra Frame	06 Apr	07 Apr	0%			-Eric
168	223	MDSS112	Dev: create synonyms for imported Geo entities	Eric	Terra Frame	20 Apr	23 Apr	0%			Eric
169	224		Dev: User Admin Screen for account management	Nathan[85%]	Terra Frame	09 Apr	15 Apr	0%			Nathan[85%]
170	225	MDSS142	Dev: user Admin Screen for Role assignment	Nathan[85%]	Terra Frame	15 Apr	17 Apr	0%			Nathan[85%
170	226	SYS01-1	Dev: Add localisable character attributes	Eric	Terra Frame	24 Apr	27 Apr	0%			
	220			E.C.	Terra Frame	09 Mar	23 Mar	75%		Eric	
171	227	SYS01-2	Dev: CRUD on localisable fields	Eric	Torra Traine					426	
170 171 172 173		SYS01-2 SYS07-3	Dev: CRUD on localisable fields Dev: CRUD screen for defining geography universa		Terra Frame	28 Apr	30 Apr	0%			

ID	/IDSSII	Use Case	Task Name	Resource Names	Resource Group	Start	Finish	% Complete	March 2009 April 2009 15 18 21 24 27 02 05 08 11 14 17 20 23 26 29 01 04 07 10 13 16 19 22 25
175	231		Indicator survey	ivailles	GIOUD	25 Mar	23 Apr	0%	13 10 21 24 27 102 103 100 111 14 17 20 23 120 123 101 104 107 110 113 10 119 22 25
176	367	MDSS026	Dev: BE - Indicator survey - CRUD	Justin	Terra Frame	25 Mar	26 Mar	0%	Justin
177	232	MDSS026	Dev: GUI - Indicator survey - CRUD	Darrell	Terra Frame	27 Mar	30 Mar	0%	
178	233	MDSS140	Dev - Indicator survey - dynamic query	Naifeh		17 Apr	23 Apr	0%	_Na
179	234		Case Surveilance			23 Mar	25 May	0%	
180	235	MDSS002	Dev: BE - aggregated cases - CRUD	Justin	Terra Frame	23 Mar	24 Mar	0%	- Justin
181	368	MDSS002	Dev: GUI - aggregated cases - CRUD		Terra Frame	25 Mar	26 Mar	0%	BI-Darrell
182	236	MDSS087	Dev: calculate CFR		Terra Frame	28 Apr	28 Apr	0%	Daneii
		MDSS129						0%	
183	237		Dev: aggregated cases - dynamic query	Naifeh		10 Apr	16 Apr		Naifeh
184	238	MDSS003	Dev: Input or modify population data	Nathan[85%]		17 Apr	24 Apr	0%	Na
185	239	MDSS083	Dev: Import population or annual growth rate data		Terra Frame	24 Apr	04 May	0%	
186	240	MDSS105	Dev: input/modify outbreak thresholds	Nathan[85%]	Terra Frame	04 May	08 May	0%	
187	241	MDSS085	Dev :import outbreak thresholds	Nathan[85%]	Terra Frame	08 May	15 May	0%	
188	242	MDSS073	Dev: Calculate annual or seasonal population	Nathan[85%]	Terra Frame	15 May	25 May	0%	
189	243	MDSS086	Dev: calculate incidence	Eric	Terra Frame	29 Apr	29 Apr	0%	
190	369	MDSS001	Dev: BE - individual cases - CRUD	Justin	Terra Frame	27 Mar	30 Mar	0%	Justin
191	244	MDSS001	Dev: GUI - individual cases - CRUD	Darrell	Terra Frame	02 Apr	03 Apr	0%	Darrell
92	245	MDSS124	Dev: Outbreak notification	Eric	Terra Frame	30 Apr	01 May	0%	
93	246	MDSS128	Dev: individual case - dynamic query	Naifeh	Terra Frame	24 Apr	30 Apr	0%	
94	247	-	Intervention monitoring			31 Mar	08 Jun	0%	
195	248		IRS			31 Mar	06 May	0%	
196	249	MDSS113	Dev: enter/maintain spray team member	Fric	Terra Frame	08 Apr	13 Apr	0%	Eric
197	250	MDSS141	Dev: enter/maintain IRS teams		Terra Frame	14 Apr	17 Apr	0%	Eric
98	251	MDSS028	Dev: BE - input or modify IRS targets	Justin		31 Mar	02 Apr	0%	<u> </u>
99	252	MDSS028	Dev: GUI - input or modify IRS targets	Darrell	Terra Frame	06 Apr		0%	Justin
							08 Apr		Darrell
200	253	MDSS106	Dev: BE - Configure items relating to application	Justin		03 Apr	07 Apr	0%	-Justin
201	254	MDSS106	Dev: GUI - Configure items relating to applicati	Darrell		09 Apr	10 Apr	0%	-Darrell
202	255	MDSS027	Dev: BE - IRS - CRUD	Justin		08 Apr	09 Apr	0%	Justin
203	370	MDSS027	Dev: GUI - IRS - CRUD	Darrell	Terra Frame	13 Apr	14 Apr	0%	Darrell Darrell
204	257	MDSS132	Dev: IRS - dynamic query	Naifeh	Terra Frame	01 May	06 May	0%	
205	258		Larvaciding			15 Apr	23 Apr	0%	
206	371	MDSS031	Dev: BE - larviciding - CRUD	Justin	Terra Frame	15 Apr	17 Apr	0%	Justin
207	259	MDSS031	Dev: GUI - larviciding - CRUD	Darrell	Terra Frame	21 Apr	23 Apr	0%	
208	260		ITN			17 Apr	27 May	0%	
209	261	MDSS080	Dev: BE - ITN aggregated data - CRUD	Justin	Terra Frame	17 Apr	21 Apr	0%	Justin
10	372	MDSS080	Dev: GUI - ITN aggregated data - CRUD	Darrell	Terra Frame	23 Apr	27 Apr	0%	
11	262	MDSS136	Dev: ITN aggregated data - query	Naifeh	Terra Frame	07 May	13 May	0%	
12	263	MDSS030	Dev: BE - ITN facility distribution - CRUD	Justin	Terra Frame	21 Apr	23 Apr	0%	Juc
13	373	MDSS030	Dev: GUI - ITN facility distribution - CRUD	Darrell	Terra Frame	27 Apr	29 Apr	0%	
14	264	MDSS079	Dev: BE - ITN community distribution - CRUD	Justin	Terra Frame	23 Apr	24 Apr	0%	
15	374	MDSS079	Dev: GUI - ITN community distribution - CRUD		Terra Frame	29 Apr	30 Apr	0%	
		MDSS135	<u> </u>						
16	265		Dev: ITN by facility/community - query		Terra Frame	14 May	20 May	0%	
17	266	MDSS082	Dev: BE - ITN by household - CRUD		Terra Frame	24 Apr	27 Apr	0%	
18	375	MDSS082	Dev: GUI - ITN by household - CRUD	Darrell		30 Apr	01 May	0%	
19	267	MDSS138	Dev: ITN by household - query	Naifeh	Terra Frame	21 May	27 May	0%	
220	268		Intervention Planning			10 Apr	21 Apr	0%	
221	269	MDSS077	Dev: BE - Intervention planning	Justin[80%]	Terra Frame	10 Apr	15 Apr	0%	Justin[80%]
22	270	MDSS077	Dev: GUI - Intervention planning	Darrell[80%]	Terra Frame	16 Apr	21 Apr	0%	Darre
23	271		IPT			27 Apr	08 Jun	0%	
24	272	MDSS069	Dev: BE - IPT aggregated - CRUD	Justin[80%]	Terra Frame	27 Apr	30 Apr	0%	
25	273	MDSS069	Dev: GUI - IPT aggregated - CRUD	Darrell[80%]	Terra Frame	01 May	06 May	0%	
26	274	MDSS131	Dev: IPT aggregated - query		Terra Frame	28 May	02 Jun	0%	
220			0 , ,						

ID	/IDSSII	Use Case	Task Name	Resource	Resource	Start	Finish	% Complete	March 2009 April 2009 15 18 21 24 27 02 05 08 11 14 17 20 23 26 29 01 04 07 10 13 16 19 22 25
228	276	MDSS081	Dev: GUI - IPT individual - CRUD	Names Darrell[80%]	Group Terra Frame	06 May	08 May	0%	
229	277	MDSS130	Dev: IPT individual - query		Terra Frame	03 Jun	08 Jun	0%	
230	278	MDSS032	Dev: BE - Stock Control	Justin	Terra Frame	04 May	06 May	0%	
231	279	MDSS032	Dev: GUI - Stock Control		Terra Frame	08 May	12 May	0%	
232	280		Dev: Backup the data and configuration file		Terra Frame	04 May	08 May	0%	
233	281		Dev: Select the user language			02 Feb	02 Feb	100%	
234	283		Complete Test Cases			11 Feb	03 Apr	81%	
235	284		Entomology			11 Mar	13 Mar	100%	
236	286	MDSS006	TC: Adult knock down assay	Mike[50%]	Project	11 Mar	11 Mar	100%	
237	287	MDSS008	TC: Larvae discriminating dose assay	Mike[50%]	Project	12 Mar	12 Mar	100%	
238	288	MDSS025	TC: Efficacy assay	Mike[50%]	Project	13 Mar	13 Mar	100%	
239	289	WID33023	· · ·	Wilke[50 /6]	Project	11 Feb	06 Mar	100%	
240	290	MDSS109	System TC: Configure system variables	Sanika[40%]	Project	12 Feb	13 Feb		anika[40%]
240		MDSS109			-	13 Feb	16 Feb		
	291		TC: maintain catalogues	Sanika[40%]	Project				
242	292	MDSS119	TC: Epi week - set or change	Sanika[40%]	Project	16 Feb	17 Feb	100%	
243	293	MDSS127	TC: define season start and end dates	Sanika[40%]	Project	23 Feb	24 Feb	100%	_
244	294	MDSS114	TC: enter/maintain people in the system	Sanika[40%]	Project	24 Feb	25 Feb	100%	
245	295	MDSS112	TC: create synonyms for imported Geo entities	Sanika[40%]	Project	25 Feb	26 Feb	100%	
246	296	MDSS142	TC: User Admin Screen for account management	Saul[40%]	Project	11 Feb	12 Feb		ul[40%]
247	297	MDSS144	TC: user Admin Screen for Role assignment	Saul[40%]	Project	12 Feb	13 Feb		aul[40%]
248	301	MDSS120	TC: Change date/time format	Saul[40%]	Project	02 Mar	03 Mar	100%	
249	302	MDSS122	TC: Change geo root	Saul[40%]	Project	03 Mar	04 Mar	100%	
250	303	MDSS118	TC: Select the user language	Saul[40%]	Project	04 Mar	05 Mar	100%	
251	304	MDSS120	TC: Change date/time format	Saul[40%]	Project	05 Mar	06 Mar	100%	Saul[40%]
252	305		Indicator Survey			11 Feb	12 Feb	100%	
253	306	MDSS026	TC: Indicator survey - CRUD	Sanika[40%]	Project	11 Feb	12 Feb	100%	nika[40%]
254	308		Case Surveilance			11 Mar	03 Apr	80%	
255	309	MDSS002	TC: aggregated cases - CRUD	Dave[50%]	Project	11 Mar	12 Mar	100%	
256	310	MDSS087	TC: calculate CFR	Dave[50%]	Project	12 Mar	13 Mar	100%	
257	311	MDSS129	TC: aggregated cases - dynamic query	Dave[50%]	Project	13 Mar	16 Mar	100%	Dave[50%]
258	312	MDSS003	TC: Input or modify population data	Dave[50%]	Project	16 Mar	17 Mar	100%	Dave[50%]
259	313	MDSS083	TC: Import population or annual growth rate data	Dave[50%]	Project	17 Mar	18 Mar	100%	Dave[50%]
260	314	MDSS105	TC: input/modify outbreak thresholds	Dave[50%]	Project	18 Mar	19 Mar	100%	Dave <u>[</u> 50%]
261	315	MDSS085	TC :import outbreak thresholds	Dave[50%]	Project	19 Mar	20 Mar	100%	-
262	316	MDSS073	TC: Calculate annual or seasonal population	Dave[50%]	Project	20 Mar	23 Mar	0%	
263	320	MDSS128	TC: individual case - query	Marlize[70%]	Project	02 Apr	03 Apr	0%	
264	321		Intervention monitoring		,	11 Feb	03 Apr	69%	
265	322		IRS			16 Mar	30 Mar	39%	
266	323	MDSS113	TC: enter/maintain spray team member	Saul[50%]	Project	16 Mar	16 Mar	100%	
267	324	MDSS141	TC: enter/maintain IRS teams	Saul[50%]	Project	17 Mar	17 Mar	100%	
268	307	MDSS140	TC:Indicator survey query	Dave[50%]	Project	23 Mar	24 Mar	0%	
269	333	MDSS136	TC: ITN aggregated data - query	Dave[50%]	Project	24 Mar	25 Mar	0%	
270	336	MDSS135	TC: ITN by facility/community - query	Dave[50%]	Project	25 Mar	26 Mar	0%	
271	338	MDSS138	TC: ITN by household - query	Sanika[40%]	Project	26 Mar	30 Mar	0%	
272	318	MDSS001	TC: individual cases - CRUD	Sanika[50%]	Project	24 Mar	24 Mar	0%	
273	325	MDSS028	TC: input or modify IRS targets	Saul[50%]	Project	17 Mar	17 Mar	100%	1:1 1:1 2:1 2:1
274			TC: Input or modify this targets TC: Configure items relating to application rate		-				
	326	MDSS106		Saul[50%]	Project	18 Mar	18 Mar	100%	
275	327	MDSS027	TC: IRS - CRUD	Saul[50%]	Project	23 Mar	23 Mar	0%	
276	329	LIDOSSES	Larvaciding			11 Feb	13 Feb	100%	
277	330	MDSS031	TC: larviciding - CRUD	Lars[20%]	Project	11 Feb	13 Feb		ars[20%]
278	331		ITN			26 Feb	25 Mar	75%	
279	332	MDSS080	TC: ITN aggregated data - CRUD	Sanika[40%]	Project	26 Feb	27 Feb	100%	
280	334	MDSS030	TC: ITN facility distribution - CRUD	Sanika[40%]	Project	02 Mar	03 Mar	100%	Sanika[40%]

ID	/IDSSIE	Use Case	Task Name	Resource Names	Resource Group	Start	Finish	% Complete		April 2009
281	335	MDSS079	TC: ITN community distribution - CRUD	Sanika[40%]	Project	03 Mar	04 Mar	100%		5 20 23 01 04 07 10 13 10 13 22 23
282	337	MDSS082	TC: ITN by household - CRUD	Dave[40%]	Project	10 Mar	11 Mar	100%	Dave[40%]	
283	366	MDSS117	TC: Change visibility of a GUI field	Sanika[40%]	Project	05 Mar	06 Mar	100%	Samika[40%]	
284	317	MDSS086	TC: calculate incidence	Saul[50%]	Project	24 Mar	24 Mar	0%		Saul[50%]
285	319	MDSS124	TC: Outbreak notification	Saul[50%]	Project	25 Mar	25 Mar	0%		Saul[50%]
286	339		Intervention Planning			03 Apr	03 Apr	0%		
287	340	MDSS077	TC: Intervention planning	Marlize[70%]	Project	03 Apr	03 Apr	0%		Marlize[70%]
288	341		IPT			13 Feb	20 Feb	100%		
289	342	MDSS069	TC: IPT aggregated - CRUD	Lars[20%]	Project	13 Feb	17 Feb	100%	Lars[20%]	
290	343	MDSS081	TC: IPT individual - CRUD	Lars[20%]	Project	18 Feb	20 Feb	100%	Lars[20%]	
291	344		Stock Control			20 Feb	24 Feb	100%		
292	345	MDSS032	TC: Stock Control	Lars[20%]	Project	20 Feb	24 Feb	100%	Lars[20%]	
293	346		Create standard queries and reports	Marlize[70%]	Project	03 Apr	24 Apr	0%		Ma
294	347		Receive all historical entomological data	MRC	Supplier	06 Mar	06 Mar	0%	€ 06.03	
295	348		Import historical entomological data			09 Mar	09 Mar	0%		
296	349		Receive all historical IRS data			04 May	04 May	0%		
297	350		Import all historical IRS data			05 May	05 May	0%]	
298	351		Order MDSS Hardware	Mike	Project	01 Apr	01 Apr	0%		o 1.04
299	352		Appoint MDSS Administrators	Mike	Project	01 Jun	01 Jun	0%		
300	353		Complete system translation into Portuguese	Mike[5%]	Project	06 Apr	01 May	0%		
301	354	SYS12	Dev: Installation (minimal or full)	Justin	Terra Frame	06 May	13 May	0%		
302	355		Complete Test and Fix Cycle			18 May	12 Jun	0%		
303	356		Implementation planning			15 Jun	16 Jun	0%		
304	357		Project Buffer			16 Jun	29 Jun	0%	1	
305	358		Ready for Pilot Roll-Out			30 Jun	30 Jun	0%	1 !	