ID	/IDSSII	Use Case	Task Name	Resource	Resource	Start	Finish	% Complete	March 2009
1	1		MDSS Implementation	Names	Group	02 Feb	08 Jun	38%	09
2	2		Create Prototype (Entomology)			02 Feb	07 Apr	87%	
3	3		System requirements			02 Feb	07 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			02 Feb	27 Feb	100%	Nathan[85%]
6	6	SYS03-02	Dev: Geography functions integrated into the query			02 Mar	06 Mar	100%	Nathani
7	8	SYS10	Dev: GIS visual tool integration		Terra Frame	02 Feb	04 Mar	100%	Naifeh
8	9	SYS11	Dev: Geoserver integration		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
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%	
13	15	SYS06-03	Dev: Save query criteria to the database	Naifeh	Terra Frame	07 Apr	07 Apr	0%	
14	16	MDSS143	Dev: Generic GIS visualisation and output requirem	Naifeh[60%]	Terra Frame	23 Mar	27 Mar	0%	
15	17		Prototype Use cases			09 Feb	06 Apr	80%	
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%	
18	20	MDSS101	Dev: Search for a geo entity		Terra Frame	17 Mar	18 Mar	100%	
19	24		Investigate widget libraries	Darrell	Terra Frame	09 Feb	10 Feb	100%	_Darrell
20	25	MDSS107	Dev: login to MDSS		Terra Frame	11 Feb	11 Feb	100%	Darrell
21	26	MDSS024	Dev: BE - Submit a mosquito collection	Justin[80%]	Terra Frame	09 Feb	11 Feb	100%	Justin[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		Terra Frame	24 Feb	26 Feb	100%	Darrell[80%]
24	28	MDSS016	Dev: BE - Submit collection points		Terra Frame	11 Feb	12 Feb	100%	Justin[80%]
25	30	MDSS012	Dev: BE - Resistance Mechanisms		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%	300000000000000000000000000000000000000
27	29	MDSS016	Dev: GUI - Submit collection points		Terra Frame	23 Mar	24 Mar	0%	
28	51	MDSS025	Dev: GUI - Efficacy assay		Terra Frame	13 Mar	16 Mar	100%	
29	32	MDSS009	Dev: BE - Resistance cut-off values		Terra Frame	20 Feb	23 Feb	100%	_Justin[80%]
30	33	MDSS009	Dev: GUI - Resistance cut-off values		Terra Frame	27 Feb	27 Feb	100%	Darrell
31	46	MDSS006	Dev: BE - Adult knock down assay		Terra Frame	16 Mar	17 Mar	100%	
32	47	MDSS006	Dev: GUI - Adult knock down assay	Darrell[80%]	Terra Frame	20 Mar	23 Mar	0%	
33	49	MDSS008	Dev: GUI - Larvae discriminating dose assay	Darrell[80%]	Terra Frame	19 Mar	20 Mar	0%	
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		Terra Frame	11 Mar	13 Mar	100%	
36	36	MDSS100	Dev: Configure import interfaces		Terra Frame	24 Feb	27 Feb	100%	Eric[50%]
37	38	MDSS145	Dev: BE - Entomology dynamic query		Terra Frame	23 Mar	27 Mar	0%	
38	40	SYS09	Dev: Enquiry integration with selected reporting too	Justin	Terra Frame	06 Mar	11 Mar	100%	
39	360	MDSS062	Dev: Create formatted dynamic reports	Justin[80%]	Terra Frame	12 Mar	12 Mar	100%	
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	31 Mar	06 Apr	0%	
42	42		Delivery of prototype			08 Apr	08 Apr	0%	
43	43		Required delivery of prototype			09 Mar	09 Mar	100%	<b>│</b>
44	48	MDSS008	Dev: BE - Larvae discriminating dose assay	Justin[80%]	Terra Frame	13 Mar	16 Mar	100%	T T
45	39	MDSS145	Dev: GUI - Entomology dynamic query	Naifeh	Terra Frame	06 Apr	06 Apr	0%	
46	361	MDSS016	CR: BE - Submit Collection Points	Justin	Terra Frame	18 Mar	18 Mar	100%	
47	362	MDSS012	CR: BE - Mechanisms	Justin	Terra Frame	18 Mar	18 Mar	100%	
48	363	MDSS012	CR: GUI - Mechanisms	Darrell	Terra Frame	24 Mar	25 Mar	0%	
49	364	MDSS009	CR: BE - Resistance cut-off values		Terra Frame	19 Mar	19 Mar	100%	
50	365	MDSS009	CR: GUI - Resistance cut-off values		Terra Frame	25 Mar	25 Mar	0%	
51	52		Aquire Geo Data			24 Mar	22 Apr	0%	

	lane -: '	Lu e '				S_Project_Plan.mp				
ID	/IDSSII	Use Case	Task Name	Resource Names	Resource Group	Start	Finish	% Complete		ch 2009 02 05
52	53		Mozambique	ramoo	G. Gag	24 Mar	24 Mar	0%	00 12 10 10 21 24 27	
53	54		Priority 1: Province Boundaries			24 Mar	24 Mar	0%		
54	57		Priority 1: District Boundaries			24 Mar	24 Mar	0%		
55	60		Priority 1: Administrative Post Boundaries			24 Mar	24 Mar	0%		
56	63		Priority 1: Locality Boundaries			24 Mar	24 Mar	0%		
57	66		Priority 1: Village Points			24 Mar	24 Mar	0%		
58	69		Priority 1: Health Facility Points			24 Mar	24 Mar	0%		
59	72		Priority 1: Sentinel Site Points			24 Mar	24 Mar	0%		
60	75		Priority 1: Window Trap Points			24 Mar	24 Mar	0%		
61	78		Malawi			31 Mar	31 Mar	0%		
62	79		Priority 1: Province / Region Boundaries			31 Mar	31 Mar	0%		
63	82		Priority 1: District Boundaries			31 Mar	31 Mar	0%		
64	85		Priority 1: Traditional Authority Boundaries			31 Mar	31 Mar	0%		
65	88		Priority 1: Village Points			31 Mar	31 Mar	0%		
66	91		Priority 1: Health Facility Points			31 Mar	31 Mar	0%		
67	94		Priority 1: Sentinel Site Points			31 Mar	31 Mar	0%		
68	97		Priority 1: Window Trap Points			31 Mar	31 Mar	0%		
69	100		Zambia			09 Apr	22 Apr	0%		
70	101		Priority 1: Province Boundaries			09 Apr	22 Apr	0%		
71	104		Priority 1: District Boundaries			09 Apr	22 Apr	0%		
72	107		Priority 1: Constituency Boundaries			09 Apr	22 Apr	0%		
73	110		Priority 1: Ward Boundaries			09 Apr	22 Apr	0%		
74	113		Priority 1: Village Points			09 Apr	22 Apr	0%		
75	116		Priority 1: Health Facility Points			09 Apr	22 Apr	0%		
76	119		Priority 1: Sentinel Site Points			09 Apr	22 Apr	0%		
77	122		Priority 1: Window Trap Points			09 Apr	22 Apr	0%		
78	125		Deliver Population data	MRC	Supplier	09 Apr	09 Apr	0%		
79	126		Import Geo data into MDSS schema			09 Apr	09 Apr	0%		
80	127		Deliver entomology data to be imported	Mike	Project	18 Feb	04 Mar	100%	***************************************	Mike
81	128		Prototype Test Cases		,	23 Feb	25 Feb	100%		<del></del>
82	129	MDSS111	TC: Geo Tree	Marlize[70%]	Project	23 Feb	24 Feb	100%	Marlize[70%]	
83	130	MDSS101	TC: Searching for a geo entity	Marlize[70%]	Project	24 Feb	25 Feb	100%	Marlize[70%]	
84	131		Create test cases for entomology prototype	Mike[50%]	Project	16 Feb	02 Mar	100%		Mike[50%]
85	132		Test defect logging procedures	Marlize[70%]	Project	04 Mar	04 Mar	100%		Marlize[70%
86	133		Prepare entomology test data	Marlize[70%]	Project	06 Mar	06 Mar	100%		Marli
87	134		Learn BIRT report writer	Marlize[70%]	Project	19 Mar	20 Mar	100%		
88	135		Test Prototype Submit Change Requests	1	,	16 Mar	17 Apr	11%		
89	136		Test: Geo entity search and maintanance			17 Mar	09 Apr	0%		
105	151	MDSS117	Test: changing visibility of fields in GUI	Marlize[70%]	Project	09 Apr	09 Apr	0%		
106	152		Submit defects: changing visibility of fields in GUI	Marlize[70%]	Project	09 Apr	09 Apr	0%		
107	179		Test: Resistance cut-off values	Mike	Project	16 Mar	16 Mar	100%		
108	180	MDSS009	Submit defects: Resistance cut-off values	Mike	Project	16 Mar	16 Mar	100%		
109	162		Test:Species identification	Mike	Project	16 Mar	16 Mar	100%		
110	163	MDSS012	Submit defects: Species identification	Mike	Project	16 Mar	16 Mar	100%		
111	172		Write change request: Mechanisms	Mike	Project	16 Mar	16 Mar	100%		
112	153	MDSS024	Test: Submit a mosquito collection	Mike	Project	16 Mar	16 Mar	100%		
113	154	MDSS024	Submit defects: Submit a mosquito collection	Mike	Project	16 Mar	16 Mar	100%		
114	159	MDSS024	Write change request: Collections	Miguel	Project	23 Mar	23 Mar	100%		
115	155	MDSS75	Test: search/update/delete record	Mike	Project	17 Mar	17 Mar	100%		
116	156		Submit defects: search/update/delete	Mike	Project	17 Mar	17 Mar	100%		
117	182		Test: Efficacy assay	Mike	Project	17 Mar	17 Mar	100%		
	102	141500020	. oot. Emodoy doddy	IVIING	1 10,000	i / IVICII	i / ivial	100/6		

					MDS	SS_Project_Plan.	mpp 25 Mar		
ID	/IDSSI[	Use Case	Task Name	Resource Names	Resource Group	Start	Finish 9	% Complete	March 2009   09   12   15   18   21   24   27   02   05   0
118	183	MDSS025	Submit defects: Efficacy assay	Mike	Project	17 Mar	17 Mar	100%	09   12   15   18   21   24   27   02   05   0
19	184	MDSS025	Write change request: Efficacy assay	Miguel	Project	23 Mar	23 Mar	70%	
20	173	MDSS004	Test: Adult discriminating dose assay	Mike	Project	17 Mar	17 Mar	100%	
21	174	MDSS004	Submit defects: Adult discriminating dose assay	Mike	Project	17 Mar	17 Mar	100%	
22	177	MDSS006	Test: Adult knock down assay	Mike	Project	25 Mar	25 Mar	0%	
23	178	MDSS006	Submit defects: Adult knock down assay	Mike	Project	25 Mar	25 Mar	0%	
24	175	MDSS008	Test: Larvae discriminating dose assay	Mike	Project	25 Mar	25 Mar	0%	
125	176	MDSS008	Submit defects: Larvae discriminating dose assay	Mike	Project	25 Mar	25 Mar	0%	
126	181		Write change request: resistance assays	Mike	Project	25 Mar	25 Mar	0%	
127	157	MDSS016	Test: Submit collection points	Mike	Project	25 Mar	25 Mar	0%	
28	158	MDSS016	Submit defects: Submit collection points	Mike	Project	25 Mar	25 Mar	0%	
129	160	MDSS102	Test: Import assay and collection data	Mike	Project	25 Mar	25 Mar	0%	
30	161	MDSS102	Submit defects: generic import functionality	Mike	Project	26 Mar	26 Mar	0%	
31	185	MDSS145	Test: Entomology dynamic query and reports		,	09 Apr	17 Apr	0%	
32	186	MDSS145	Test: add Geo-entity fields	Marlize[70%]	Project	09 Apr	09 Apr	0%	
33	187	MDSS145	Test: add other fields	Marlize[70%]	Project	09 Apr	10 Apr	0%	
34	188	MDSS145	Test: add functions	Marlize[70%]	Project	10 Apr	10 Apr	0%	
35	189	MDSS145	Test: date ranges on collection date or assay date	Marlize[70%]	Project	10 Apr	10 Apr	0%	
36	190	MDSS145	Submit defects: Build query	Marlize[70%]	Project	10 Apr	10 Apr	0%	
37	191	MDSS056	Test: save query	Marlize[70%]	Project	10 Apr	10 Apr	0%	
38	192	MDSS056	Test: run a saved query	Marlize[70%]	Project	10 Apr	13 Apr	0%	
39	193	MDSS056	Test: modify a saved query	Marlize[70%]	Project	13 Apr	13 Apr	0%	
140	194	MDSS071	Test: export query results	Marlize[70%]	Project	13 Apr	13 Apr	0%	
41	195	WID COOT 1	Test: dump functionality	Marlize[70%]	Project	13 Apr	13 Apr	0%	
142	196		Submit defects: deploy query	Marlize[70%]	Project	13 Apr	14 Apr	0%	
143	197		Test: create thematic map from query	Marlize[70%]	Project	14 Apr	15 Apr	0%	
44	198	MDSS062	Test: find query results in BIRT	Marlize[70%]	Project	15 Apr	15 Apr	0%	
145	199	MDSS062	Test: create a report template (table)	Marlize[70%]	Project	15 Apr	15 Apr	0%	
146	200	MDSS056	Test: Link a report template to query	Marlize[70%]	Project	15 Apr	16 Apr	0%	
47	201	MDSS062	Test: view/print/save a report	Marlize[70%]	Project	16 Apr	16 Apr	0%	
48	202	MDSS062	Test: change linked report	Marlize[70%]	Project	16 Apr	16 Apr	0%	
149	203	WIDOGGGE	Submit defects: deploy query	Marlize[70%]	Project	16 Apr	16 Apr	0%	
150	204		Write change request: Dynamic query	Marlize[70%]	Project	16 Apr	17 Apr	0%	
51	205		Finalise Query Use Cases	IVIAI IIZE[7076]	1 10,601	23 Feb	02 Apr	58%	
	203	MDSS128	UC: Individual Cases - query	Migual[709/1	Project	23 Feb	24 Feb	100%	Miguali709/1
152 153	206	MDSS129		Miguel[70%]	Project Project	25 Feb	24 Feb	100%	Miguel[70%]
			UC: Aggregated Cases - query	Miguel[70%]					
154 155	207	MDSS140 MDSS132	UC: Indicator survey - query UC: IRS - query	Miguel[70%]	Project Project	03 Mar 12 Mar	04 Mar 16 Mar	100%	Miguel[70%]
56	210	MDSS132	UC: ITN Facility distribution - query	Marlize[93%]	Project	23 Mar	24 Mar	80%	
57	210	MDSS135		Marlize[70%]		23 Mar	24 Mar		
	011		UC: ITN bounded upon green	Marlize[70%]	Project			0%	
58	211	MDSS138	UC: ITN household use - query	Marlize[70%]	Project	25 Mar	26 Mar	0%	
59	212	MDSS130	UC: IPT individual - query	Marlize[70%]	Project	26 Mar	30 Mar	0%	
60	213	MDSS131	UC: IPT aggregated - query	Marlize[70%]	Project	01 Apr	02 Apr	0%	
31	214		Complete Development			09 Mar	08 Jun	7%	<u> </u>
52	215	0)/000 :	Generic Development	Ni-th- Como	T 5	09 Mar	07 May	26%	Y
3	216	SYS06-4	Dev: Reconstruct saved query	Nathan[85%]		30 Mar	06 Apr	0%	
54	218	MDSS109	Dev: Configure system variables		Terra Frame	06 Apr	08 Apr	0%	
5	219	MDSS103	Dev: maintain catalogues	Nathan[85%]		08 Apr	13 Apr	0%	
66	220	MDSS119	Dev: Epi week - set or change		Terra Frame	07 Apr	08 Apr	0%	
67	221	MDSS127	Dev: define season start and end dates		Terra Frame	09 Apr	10 Apr	0%	
68	222	MDSS114	Dev: enter/maintain people in the system	Eric	Terra Frame	13 Apr	14 Apr	0%	

					MDS	SS_Project_Plan.mp	op 25 Mar		
)	MDSSIE	Use Case	Task Name	Resource Names	Resource Group	Start	Finish	% Complete	09   12   15   18   21   24   27
	223	MDSS112	Dev: create synonyms for imported Geo entities	Eric		27 Apr	30 Apr	0%	09   12   15   18   21   24   27
_	224		Dev: User Admin Screen for account management	Nathan[85%]	Terra Frame	13 Apr	17 Apr	0%	
	225	MDSS142	Dev: user Admin Screen for Role assignment	Nathan[85%]	Terra Frame	17 Apr	21 Apr	0%	
	226	SYS01-1	Dev: Add localisable character attributes	Eric	Terra Frame	01 May	04 May	0%	
	227	SYS01-2	Dev: CRUD on localisable fields	Eric	Terra Frame	09 Mar	30 Mar	80%	
1	228	SYS07-3	Dev: CRUD screen for defining geography universa		Terra Frame	05 May	07 May	0%	
7	230	MDSS122	Change geo root		Terra Frame	08 Apr	09 Apr	0%	
۲	231		Indicator survey			26 Mar	23 Apr	0%	
1	367	MDSS026	Dev: BE - Indicator survey - CRUD	Justin	Terra Frame	26 Mar	27 Mar	0%	
4	232	MDSS026	Dev: GUI - Indicator survey - CRUD		Terra Frame	30 Mar	31 Mar	0%	
	233	MDSS140	Dev - Indicator survey - dynamic query		Terra Frame	16 Apr	23 Apr	0%	
	234	230140	Case Surveilance	14411011	· oa r ramo	24 Mar	27 May	0%	
H	235	MDSS002	Dev: BE - aggregated cases - CRUD	Justin	Terra Frame	24 Mar	27 May 25 Mar	0%	
	368	MDSS002	Dev: GUI - aggregated cases - CRUD		Terra Frame	24 Mar	27 Mar	0%	
		MDSS002			Terra Frame				
	236		Dev: calculate CFR			05 May	05 May	0%	
	237	MDSS129	Dev: aggregated cases - dynamic query		Terra Frame	09 Apr	16 Apr	0%	
ļ	238	MDSS003	Dev: Input or modify population data	Nathan[85%]		21 Apr	28 Apr	0%	
L	239	MDSS083	Dev: Import population or annual growth rate data		Terra Frame	28 Apr	06 May	0%	
L	240	MDSS105	Dev: input/modify outbreak thresholds		Terra Frame	06 May	12 May	0%	
	241	MDSS085	Dev :import outbreak thresholds		Terra Frame	12 May	19 May	0%	
	242	MDSS073	Dev: Calculate annual or seasonal population	Nathan[85%]	Terra Frame	19 May	27 May	0%	
	243	MDSS086	Dev: calculate incidence	Eric	Terra Frame	06 May	06 May	0%	
	369	MDSS001	Dev: BE - individual cases - CRUD	Justin	Terra Frame	30 Mar	31 Mar	0%	
	244	MDSS001	Dev: GUI - individual cases - CRUD	Darrell	Terra Frame	02 Apr	03 Apr	0%	
	245	MDSS124	Dev: Outbreak notification	Eric	Terra Frame	07 May	08 May	0%	
Г	246	MDSS128	Dev: individual case - dynamic query	Naifeh	Terra Frame	23 Apr	30 Apr	0%	
	247		Intervention monitoring			01 Apr	08 Jun	0%	
	248		IRS			01 Apr	06 May	0%	
	249	MDSS113	Dev: enter/maintain spray team member	Eric	Terra Frame	15 Apr	20 Apr	0%	
2	250	MDSS141	Dev: enter/maintain IRS teams	Eric	Terra Frame	21 Apr	24 Apr	0%	
	251	MDSS028	Dev: BE - input or modify IRS targets	Justin	Terra Frame	01 Apr	03 Apr	0%	
ŀ	252	MDSS028	Dev: GUI - input or modify IRS targets	Darrell	Terra Frame	06 Apr	08 Apr	0%	
H	253	MDSS106	Dev: BE - Configure items relating to application	Justin	Terra Frame	06 Apr	08 Apr	0%	
	254	MDSS106	Dev: GUI - Configure items relating to applicati		Terra Frame	09 Apr	10 Apr	0%	
	255	MDSS027	Dev: BE - IRS - CRUD	Justin	Terra Frame	09 Apr	10 Apr	0%	
	370	MDSS027	Dev: GUI - IRS - CRUD	Darrell	Terra Frame	13 Apr	14 Apr	0%	
H	257	MDSS132	Dev: IRS - dynamic query		Terra Frame	30 Apr	06 May	0%	
	258	50.02	Larvaciding	1.10.1011		16 Apr	24 Apr	0%	
	371	MDSS031	Dev: BE - Iarviciding - CRUD	Justin	Terra Frame	16 Apr	20 Apr	0%	
	259	MDSS031	Dev: GUI - larviciding - CRUD		Terra Frame	22 Apr	24 Apr	0%	
ŀ	260	INDOOD I	ITN	Danell	. GII GII I GIII B	20 Apr	24 Apr	0%	
ŀ	261	MDSS080	Dev: BE - ITN aggregated data - CRUD	luctio	Terra Frame	20 Apr	27 Way 22 Apr	0%	
			Dev: GUI - ITN aggregated data - CRUD						
L	372 262	MDSS080 MDSS136			Terra Frame	24 Apr	28 Apr	0%	
			Dev: ITN aggregated data - query		Terra Frame	06 May	13 May	0%	
	263	MDSS030	Dev: BE - ITN facility distribution - CRUD		Terra Frame	22 Apr	24 Apr	0%	
ŀ	373	MDSS030	Dev: GUI - ITN facility distribution - CRUD		Terra Frame	28 Apr	30 Apr	0%	
L	264	MDSS079	Dev: BE - ITN community distribution - CRUD		Terra Frame	24 Apr	27 Apr	0%	
ļ	374	MDSS079	Dev: GUI - ITN community distribution - CRUD		Terra Frame	30 Apr	01 May	0%	
	265	MDSS135	Dev: ITN by facility/community - query		Terra Frame	13 May	20 May	0%	
			David DE LITATION IN COLUMN	luetin	Terra Frame	27 Apr	28 Apr	0%	
	266 375	MDSS082 MDSS082	Dev: BE - ITN by household - CRUD  Dev: GUI - ITN by household - CRUD		Terra Frame	01 May	04 May	0%	

						S_Project_Plan.n	• •		·	
ID	/IDSSII	Use Case	Task Name	Resource Names	Resource Group	Start	Finish	% Complete	March 2	
220	267	MDSS138	Dev: ITN by household - query		Terra Frame	20 May	27 May	0%		
221	268		Intervention Planning			13 Apr	22 Apr	0%		
22	269	MDSS077	Dev: BE - Intervention planning	Justin[80%]	Terra Frame	13 Apr	16 Apr	0%		
223	270	MDSS077	Dev: GUI - Intervention planning	Darrell[80%]	Terra Frame	16 Apr	22 Apr	0%		
224	271		IPT			28 Apr	08 Jun	0%		
225	272	MDSS069	Dev: BE - IPT aggregated - CRUD	Justin[80%]	Terra Frame	28 Apr	01 May	0%		
226	273	MDSS069	Dev: GUI - IPT aggregated - CRUD	Darrell[80%]	Terra Frame	04 May	06 May	0%		
227	274	MDSS131	Dev: IPT aggregated - query	Naifeh	Terra Frame	27 May	02 Jun	0%		
228	275	MDSS081	Dev: BE - IPT individual - CRUD	Justin[80%]	Terra Frame	01 May	05 May	0%		
229	276	MDSS081	Dev: GUI - IPT individual - CRUD	Darrell[80%]	Terra Frame	07 May	11 May	0%		
230	277	MDSS130	Dev: IPT individual - query	Naifeh	Terra Frame	02 Jun	08 Jun	0%		
231	278	MDSS032	Dev: BE - Stock Control	Justin	Terra Frame	05 May	07 May	0%		
232	279	MDSS032	Dev: GUI - Stock Control	Darrell	Terra Frame	11 May	13 May	0%		
233	280	MDSS065	Dev: Backup the data and configuration file	Eric	Terra Frame	11 May	15 May	0%		
234	281	MDSS118	Dev: Select the user language			02 Feb	02 Feb	100%		
235	283		Complete Test Cases			11 Feb	03 Apr	80%	<b>V</b>	<del></del>
236	284		Entomology			11 Mar	13 Mar	100%	·	(
237	286	MDSS006	TC: Adult knock down assay	Mike[50%]	Project	11 Mar	11 Mar	100%		
238	287	MDSS008	TC: Larvae discriminating dose assay	Mike[50%]	Project	12 Mar	12 Mar	100%		
239	288	MDSS025	TC: Efficacy assay	Mike[50%]	Project	13 Mar	13 Mar	100%		
240	289		System			11 Feb	06 Mar	100%		
241	290	MDSS109	TC: Configure system variables	Sanika[40%]	Project	12 Feb	13 Feb	100%	Sanika[40%]	•
242	291	MDSS103	TC: maintain catalogues	Sanika[40%]	Project	13 Feb	16 Feb	100%	Sanika[40%]	
243	292	MDSS119	TC: Epi week - set or change	Sanika[40%]	Project	16 Feb	17 Feb	100%	Sanika[40%]	
244	293	MDSS127	TC: define season start and end dates	Sanika[40%]	Project	23 Feb	24 Feb	100%	Sanika[40%]	
245	294	MDSS114	TC: enter/maintain people in the system	Sanika[40%]	Project	24 Feb	25 Feb	100%	Sanika[40%]	
246	295	MDSS112	TC: create synonyms for imported Geo entities	Sanika[40%]	Project	25 Feb	26 Feb	100%	Sanika[40%]	
247	296	MDSS142	TC: User Admin Screen for account management	Saul[40%]	Project	11 Feb	12 Feb	100%	-Saul[40%]	
248	297	MDSS144	TC: user Admin Screen for Role assignment	Saul[40%]	Project	12 Feb	13 Feb	100%	Saul[40%]	
249	301	MDSS120	TC: Change date/time format	Saul[40%]	Project	02 Mar	03 Mar	100%	T	Saul[40%]
250	302	MDSS122	TC: Change geo root	Saul[40%]	Project	03 Mar	04 Mar	100%		Saul[40%]
251	303	MDSS118	TC: Select the user language	Saul[40%]	Project	04 Mar	05 Mar	100%		Saul[40%]
252	304	MDSS120	TC: Change date/time format	Saul[40%]	Project	05 Mar	06 Mar	100%		Saul[40%
253	305		Indicator Survey			11 Feb	12 Feb	100%		
254	306	MDSS026	TC: Indicator survey - CRUD	Sanika[40%]	Project	11 Feb	12 Feb	100%	Sanika[40%]	
255	308		Case Surveilance			11 Mar	03 Apr	92%		
256	309	MDSS002	TC: aggregated cases - CRUD	Dave[50%]	Project	11 Mar	12 Mar	100%		
257	310	MDSS087	TC: calculate CFR	Dave[50%]	Project	12 Mar	13 Mar	100%		
258	311	MDSS129	TC: aggregated cases - dynamic query	Dave[50%]	Project	13 Mar	16 Mar	100%		
259	312	MDSS003	TC: Input or modify population data	Dave[50%]	Project	16 Mar	17 Mar	100%		
260	313	MDSS083	TC: Import population or annual growth rate data	Dave[50%]	Project	17 Mar	18 Mar	100%		
261	314	MDSS105	TC: input/modify outbreak thresholds	Dave[50%]	Project	18 Mar	19 Mar	100%		
262	315	MDSS085	TC :import outbreak thresholds	Dave[50%]	Project	19 Mar	20 Mar	100%		
263	316	MDSS073	TC: Calculate annual or seasonal population	Dave[50%]	Project	20 Mar	23 Mar	100%		
264	320	MDSS128	TC: individual case - query	Marlize[70%]	Project	02 Apr	03 Apr	0%		
265	321		Intervention monitoring			11 Feb	03 Apr	65%	<b>—</b>	<del></del>
266	322		IRS			16 Mar	01 Apr	33%	Ť	(
267	323	MDSS113	TC: enter/maintain spray team member	Saul[50%]	Project	16 Mar	16 Mar	100%		
268	324	MDSS141	TC: enter/maintain IRS teams	Saul[50%]	Project	17 Mar	17 Mar	100%		
269	307	MDSS140	TC:Indicator survey query	Dave[50%]	Project	25 Mar	25 Mar	0%		
270	333	MDSS136	TC: ITN aggregated data - query	Dave[50%]	Project	26 Mar	26 Mar	0%		
	1				-					

ID	4DCC11	Han Car :	Tools Nome	Deceuse :	Deserves	Ctout	Finish	0/ Campalate	M 2000
טו	/IDSSII	Use Case	Task Name	Resource Names	Resource Group	Start	Finish	% Complete	
71	336	MDSS135	TC: ITN by facility - query	Dave[50%]	Project	27 Mar	27 Mar	0%	
72		MDSS137	TC: ITN by community - query	Dave[50%]	Project	30 Mar	30 Mar	0%	
73	338	MDSS138	TC: ITN by household - query	Sanika[40%]	Project	31 Mar	01 Apr	0%	
74	318	MDSS001	TC: individual cases - CRUD	Sanika[25%]	Project	24 Mar	25 Mar	0%	
75	325	MDSS028	TC: input or modify IRS targets	Saul[50%]	Project	17 Mar	17 Mar	100%	
76	326	MDSS106	TC: Configure items relating to application rate	Saul[50%]	Project	18 Mar	18 Mar	100%	
77	327	MDSS027	TC: IRS - CRUD	Saul[50%]	Project	25 Mar	25 Mar	0%	
78	329		Larvaciding			11 Feb	13 Feb	100%	
79	330	MDSS031	TC: larviciding - CRUD	Lars[20%]	Project	11 Feb	13 Feb	100%	Lars[20%]
30	331		ITN			26 Feb	27 Mar	75%	
31	332	MDSS080	TC: ITN aggregated data - CRUD	Sanika[40%]	Project	26 Feb	27 Feb	100%	Sanika[40%]
32	334	MDSS030	TC: ITN facility distribution - CRUD	Sanika[40%]	Project	02 Mar	03 Mar	100%	Sanika[40%]
33	335	MDSS079	TC: ITN community distribution - CRUD	Sanika[40%]	Project	03 Mar	04 Mar	100%	Sanika[40%]
84	337	MDSS082	TC: ITN by household - CRUD	Dave[40%]	Project	10 Mar	11 Mar	100%	
85	366	MDSS117	TC: Change visibility of a GUI field	Sanika[40%]	Project	05 Mar	06 Mar	100%	Sanik
36	317	MDSS086	TC: calculate incidence	Saul[50%]	Project	26 Mar	26 Mar	0%	
37	319	MDSS124	TC: Outbreak notification	Saul[50%]	Project	27 Mar	27 Mar	0%	
38	339		Intervention Planning			03 Apr	03 Apr	0%	
39	340	MDSS077	TC: Intervention planning	Marlize[70%]	Project	03 Apr	03 Apr	0%	
90	341		IPT			13 Feb	20 Feb	100%	
91	342	MDSS069	TC: IPT aggregated - CRUD	Lars[20%]	Project	13 Feb	17 Feb	100%	_Lars[20%]
92	343	MDSS081	TC: IPT individual - CRUD	Lars[20%]	Project	18 Feb	20 Feb	100%	_Lars[20%]
93	344		Stock Control			20 Feb	24 Feb	100%	
94	345	MDSS032	TC: Stock Control	Lars[20%]	Project	20 Feb	24 Feb	100%	Lars[20%]
95	346		Create standard queries and reports	Marlize[70%]	Project	03 Apr	24 Apr	0%	
96	347		Receive historical entomological data	MRC	Supplier	27 Mar	27 Mar	0%	
97	348		Import historical entomological data			30 Mar	30 Mar	0%	
98	349		Receive all historical IRS data			04 May	04 May	0%	
99	350		Import all historical IRS data			05 May	05 May	0%	
00	351		Order MDSS Hardware	Mike	Project	01 Apr	01 Apr	0%	
01	352		Appoint MDSS Administrators	Mike	Project	01 Jun	01 Jun	0%	
02	353		Complete system translation into Portuguese	Mike[5%]	Project	06 Apr	01 May	0%	
03	354	SYS12	Dev: Installation (minimal or full)	Justin	Terra Frame	07 May	14 May	0%	1
04	355		Complete Test and Fix Cycle			18 May	12 Jun	0%	
05	356		Implementation planning			15 Jun	16 Jun	0%	
06	357		Project Buffer			16 Jun	29 Jun		
07	358		Ready for Pilot Roll-Out			30 Jun	30 Jun		1











