



Forest Biophysical Field Data Entry Booklet

Integrated Land Use Assessment Phase II Zambia

Lusaka, April 2014

Forestry Department,
Ministry of Lands, Natural Resources and Environmental Protection

in cooperation with

Food and Agriculture Organization (FAO)

Province:

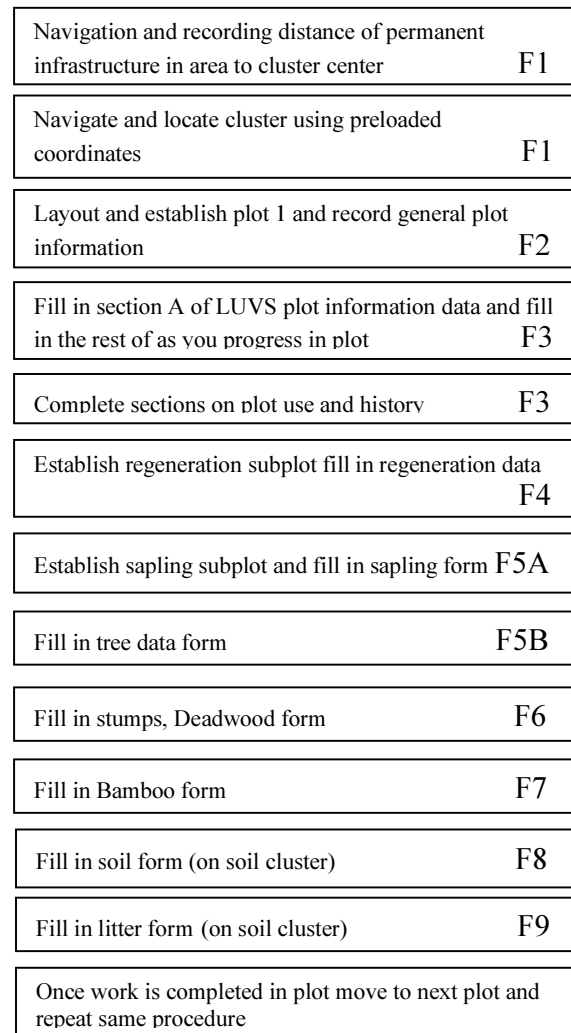
District:

Cluster:

Form Description

	Form	Form #
1	Cluster Data form	F1
2	Plot information general	F2
3	Plot LUVS information	F3
4	Regeneration data form	F4
5	Sapling data form	F5 a
6	Tree data form	F5 b
7	Stumps, Deadwood data form	F6
8	Bamboo data form	F7
9	Soil data form	F8
10	Litter data form	F9

Flow chart illustrating ILUA II biophysical field data collection



1a. Cluster Number					
1b. ILUA I Number					
A. Cluster Location					
2. Province		6. ILUA I cluster [Y/N]			
3. District		7. Soil sampling cluster [Y/N]			
4. Township/ Constituency		8. UTM Zone	34	35	36
5. Village/Locality					

B. Crew list				
Name	Address	Phone Number	Role	
			9. Team Leader	
			Assistant TL	
			10. Enumerator	
			Enumerator	
			Local	
			Local	
			Driver	

C. Equipment Used	
11. GPS (Name, model)	

E. Cluster Access						
20. Accessibility [code]						
Starting position coordinates (leaving vehicle)						
21. UTM E (X)	0					
22. UTM N (Y)						
Day 1.	23. to Plot: _____					
24. Date [dd/mm/yy]						
25. Leaving Vehicle time	:	h				
26. Bearing to Plot [deg]						
27. Distance to Plot [km]						
28. Vehicle return time	:	h				
Day 2.	29. to Plot: _____					
30. Date [dd/mm/yy]	:	h				
31. Leaving Vehicle time	:	h				
32. Bearing to Plot						
33. Distance to Plot [km]						
34. Vehicle return time	:	h				

D. Proximity to Infrastructure	
13. All weather road	
14. Seasonal road	
15. Settlement	
16. Health institution	
17. School	
18. Food Market	
19. Input Market	

[Land tenure questions moved to Form F3]

35. Remarks

G. Follow up raw data	
Raw data delivered by	
Raw data delivered to	
Raw data delivered on date [dd/mm/yy]	

H. Follow up data		Date [dd/mm/yy]
Data controlled by		
Data entered by		
Data validated by		

1. Cluster Number	
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2. Plot Number	
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A. Time record								
Day 1	Day 1	Day 2 (if needed)						
3. Date [dd/mm/yy]								
4. Arrival time	:	:						
5. Time to locate the old Marker		minutes						
6. End time	:	:						
B. Plot Marker point GPS Reading		(same as starting point, if possible)						
8. UTM-E (X)	0							m
8. UTM-N (Y)								m

9. Old Marker found? [Y/N]	
10. New Marker installed? [Y/N]	
11. Marker at starting point? [Y/N]	
12. Bearing from Marker to Plot starting point [deg]	
13. Distance from Marker to Plot starting point [m]	

C. Plot accessibility and slope data	
14. Slope along plot axis [%]	
15. Slope [%]	
16. Slope bearing [deg]	

17. Remarks

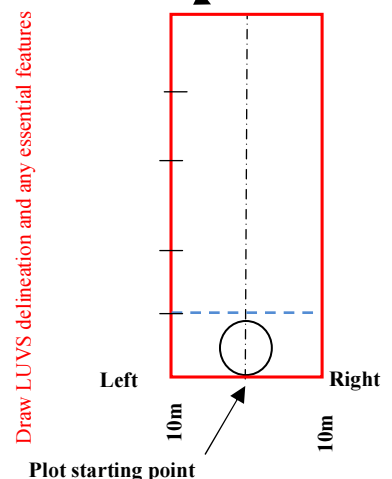
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E. Plot plan and sketch map

Central line bearing:
 Plot # 1 = 0° Plot # 2 = 90°
 Plot # 3 = 180° Plot # 4 = 270°

25. Plot end point GPS reading

UTM-E (X)	0							m
UTM-N (Y)								m



- LV (Land cover/Vegetation type limit)
 — Rd1 (Paved road)
 — Rd2 (Primary road unpaved)
 — Rd3 (Secondary road)
 — Rd4 (Track)
 - - W1 (Perennial stream)
 - - W2 (Intermittent stream)

D. Plot marker's reference point data												
From Marker to Reference Object					19. Bearing [deg]	20. Distance [m]	21. DBH [cm] for trees	22. ID Photo	23. Remarks			
ID	18. Type of object (if tree then give species)											
R1												
R2												
R3												
R4												
ID	24. Reference point GPS readings. These are recorded only if Marker point coordinates cannot be measured											
	UTM-E (X)	0						UTM-N (Y)				
	UTM-E (X)	0						UTM-N (Y)				

1. Cluster Number		2. Plot Number	
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A. Land use/Vegetation type section (LUVS) (Take a photo of each new section)

3. Section	4. Land use/ Vegetation type	5. Vegetation	6. Accessi bility	7a. width (m)	7b. length (m)	8. Designa tion/ protecti on status	9. Fire Occurrence	10. Fire Area	11. Fire type*	12. Environ Problem s*	13. Intensity of Env Prob*	14. Grazing intensity	15. Livestock management*	
A														
B														
C														
D														

*ABCD sections are in reference to plot sketch map (LUVS) or delineation of how plot is subdivided into significant vegetation type or land use sections

B. Forest and other wooded land management and structure

16. Stand origin*	N	P	C	nk	20. Undergrowth	<input type="checkbox"/>	24. Timber extraction*	25. Silviculture*	
17. Planting year	<input type="checkbox"/>	21. Shrub coverage	<input type="checkbox"/>	0	No felling	1	Clear cutting	0	No silvicultural practice
18. Stand structure	<input type="checkbox"/>	22. Tree/forest proposal	<input type="checkbox"/>	2	Seed tree cutting	2	Thinning	1	Pruning
19. Canopy Closure:	N	E	S	W	3	Single tree selective cutting	3	Coppicing	
10 m	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4	Group felling	4	Pollarding	
25 m	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5	Strip felling	5	Enrichment planting indig.	
40 m	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	6	Not known	6	Enrichment planting exotic	
				99	Other:		7	Cleaning/weeding	
							8	Sanitary cutting	
							9	Prescribed burning	
							10	Fire break	
							99	Other:	

C. Crop production/management

26. Cropping System*	27. Current and recent crops*	28. Soil & water conservation*	29. Nutrient application*
1 Multiple cropping	0 None	0 None	0 None
2 Improved cultivars	1 Levelling	1 Adequate fallow	1 Organic fertilizer
3 Crop rotation	2 Contour farming	2 Mineral fertilizer	2 Liming
4 Fallow	3 Terracing	3 Cover crops/vegetation	3 Not known
5 Monoculture	4 Crop residue incorporation	4 Mulching	4 Other:
6 Mixed cropping	5 Cover crops/vegetation	5 Windbreak	5 Other:
7 Intercropping	6 Cover crops/vegetation	6 Grassed waterway	6 Other:
8 Mixed crop/livestock	7 Cover crops/vegetation	7 Tree planting/Agroforestry	7 Other:
9 Agroforestry	8 Cover crops/vegetation	8 Not known	8 Other:
10 Shifting cultivation	9 Cover crops/vegetation	9 Other:	9 Other:
90 Not known	90 Other:	99 Other:	99 Other:
99 Other:	99 Other:	99 Other:	99 Other:

D. In the plot

30. Ownership	<input type="checkbox"/>	35. Grass biomass. Disc Pasture Meter.	36. Biodiversity*	37. Biodiversity status*	38. Remarks
31. Recent change in land tenure? [Y/N/NA]	<input type="checkbox"/>	1	6	<input type="checkbox"/>	<input type="checkbox"/>
32. If YES, past ownership (code):	<input type="checkbox"/>	2	7	<input type="checkbox"/>	<input type="checkbox"/>
33. Presence of a formal management plan [Y/N/NA]	<input type="checkbox"/>	3	8	<input type="checkbox"/>	<input type="checkbox"/>
34. Seasonality	<input type="checkbox"/>	4	9	<input type="checkbox"/>	<input type="checkbox"/>
		5	10	<input type="checkbox"/>	<input type="checkbox"/>



Forest Products /Services*					
	39. Forest and tree prod/services code	40.Rank	41. Species	42. User rights	43. Remarks on FP/S
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					

44. Remarks

*multiple choice



1. Cluster Number	
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2. Plot Number	
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3. LUVS code _____

REGENERATION, SHRUBS (DBH < 5 cm, live seedlings, saplings, shrubs. Tick count.)

Plot radius = 3.99 m

#	4. Species name	5. Language [code]	6. Number of similar seedlings/ saplings					
			DBH class [cm]					
<1.3m 0	≥1.3m and d<1	1–1.9	2–2.9	3–3.9	4–4.9			
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								
21								
22								

Language: B= Bemba, N= Nyanja, K= Kaonde, L= Lozi, T= Tonga, Lu= Lunda, Lve=Luvale

7. Remarks



1. Cluster Number	
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2. Plot Number	
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Trees 5 cm \leq DBH <10 cm are recorded in 20 m X 10 m subplot.

3. LUVS [A, B, C, etc]	4. Tree No.	5. ILUA I Tree No.	6. Species name	7. Language [code]	8. Location along plot axis [m] (Max. = 10m)	Location		11. DBH [cm]	12. Height of DBH (if not 1.3m) [m]	13. Bole height [m]	14. Use	15. Quality	16. Health	17. Caus. agent	18. Severity	19. Origin	20. Sapling Height [m]	
						9. Left [m] (Max 10m)	10. Right [m] (Max 10m)											
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					

Language: B= Bemba, N= Nyanja, K= Kaonde, L= Lozi, T= Tonga, Lu= Lunda, Lve=Luvale, OR full language dialect e.g. Chewa, Ila

1. Cluster Number	
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2. Plot Number	
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Trees 5 cm \leq DBH <10 cm are recorded in 20 m X 10 m subplot.

3. LUVS [A, B, C, etc]	4. Tree No.	5. ILUA I Tree No.	6. Species name	7. Language [code]	8. Location along plot axis [m] (Max. = 10m)	Location		11. DBH [cm]	12. Height of DBH (if not 1.3m) [m]	13. Bole height [m]	14. Use	15. Quality	16. Health	17. Caus. agent	18. Severity	19. Origin	20. Sapling Height [m]	
						9. Left [m] (Max 10m)	10. Right [m] (Max 10m)											
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					

Language: B= Bemba, N= Nyanja, K= Kaonde, L= Lozi, T= Tonga, Lu= Lunda, Lve=Luvale, OR full language dialect e.g. Chewa, Illa



1. Cluster Number	
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2. Plot Number	
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Trees DBH \geq 10 cm are recorded in 20 m X 50 m plot.

3. LUVS [A, B, C, etc]	4. Tree No.	5. ILUA I Tree No.	6. Species name	7. Language [code]	8. Location along plot axis [m] (Max. = 50m)	Location		11. DBH [cm]	12. Height of DBH (if not 1.3m) [m]	13. Bole height [m]	14. Use	15. Quality	16. Health	17. Caus. agent	18. Severity	19. Origin	20. Tree Height [m]	
						9. Left [m] (Max 10m)	10. Right [m] (Max 10m)											
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					

Language: B= Bemba, N= Nyanja, K= Kaonde, L= Lozi, T= Tonga, Lu= Lunda, Lve=Luvale, , OR full language dialect e.g. Chewa, Ila

1. Cluster Number	
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2. Plot Number	
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Trees DBH \geq 10 cm are recorded in 20 m X 50 m plot.

3. LUVS [A, B, C, etc]	4. Tree No.	5. ILUA I Tree No.	6. Species name	7. Language [code]	8. Location along plot axis [m] (Max. = 50m)	Location		11. DBH [cm]	12. Height of DBH (if not 1.3m) [m]	13. Bole height [m]	14. Use	15. Quality	16. Health	17. Caus. agent	18. Severity	19. Origin	20. Tree Height [m]	
						9. Left [m] (Max 10m)	10. Right [m] (Max 10m)											
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					

Language: B= Bemba, N= Nyanja, K= Kaonde, L= Lozi, T= Tonga, Lu= Lunda, Lve=Luvale, , OR full language dialect e.g. Chewa, Ilala



1. Cluster Number	
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2. Plot Number	
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Trees DBH \geq 10 cm are recorded in 20 m X 50 m plot.

3. LUVS [A, B, C, etc]	4. Tree No.	5. ILUA I Tree No.	6. Species name	7. Language [code]	8. Location along plot axis [m] (Max. = 50m)	Location		11. DBH [cm]	12. Height of DBH (if not 1.3m) [m]	13. Bole height [m]	14. Use	15. Quality	16. Health	17. Caus. agent	18. Severity	19. Origin	20. Tree Height [m]	
						9. Left [m] (Max 10m)	10. Right [m] (Max 10m)											
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					

Language: B= Bemba, N= Nyanja, K= Kaonde, L= Lozi, T= Tonga, Lu= Lunda, Lve=Luvale, , OR full language dialect e.g. Chewa, Ilia

1. Cluster Number	
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2. Plot Number	
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Page _____

A. STUMPS (diameter ≥ 10 cm). Measure over bark

Plot size: 20 m X 50 m – NOTE THAT STUMP DATA IS COLLECTED OVER THE ENTIRE PLOT LENGTH

B. FALLEN DEADWOOD (diameter ≥ 10 cm)

Plot size: 20 m X 50 m – NOTE THAT DATA ON FALLEN DEADWOOD IS COLLECTED OVER THE ENTIRE PLOT LENGTH

#	3. LUVS [A, B, C, etc]	4. Species name	5. Lang [code]	Location			8. Diam. [cm]	9. Ht [cm]	10. Years [code]	#	11. LUVS [A, B, C, etc]	12. Species name	13. Lang. [code]	14. Diam1 [cm]	15. Diam2 [cm]	16. Length [m]	17. Count similar parts	18. Decay [code]
				6. Along plot axis (m) Max. 50m	6. left (m) Max.10m	7. right (m) Max.10m												
1										1								
2										2								
3										3								
4										4								
5										5								
6										6								
7										7								
8										8								
9										9								
10										10								
11										11								
12										12								
13										13								
14										14								
15										15								
16										16								
17										17								
18										18								

Language: B= Bemba, N= Nyanja, K= Kaonde, L= Lozi, T= Tonga, Lu= Lunda, Lve=Luvale, OR full language dialect e.g. Chewa, Ila

Decay: S=Solid, R=fully/partially rotten



1. Cluster Number	
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2. Plot Number	
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Page _____

A. STUMPS (diameter ≥ 10 cm). Measure over bark

Plot size: 20 m X 50 m – NOTE THAT STUMP DATA IS COLLECTED OVER THE ENTIRE PLOT LENGTH

B. FALLEN DEADWOOD (diameter ≥ 10 cm)

Plot size: 20 m X 50 m – NOTE THAT DATA ON FALLEN DEADWOOD IS COLLECTED OVER THE ENTIRE PLOT LENGTH

#	3. LUVS [A, B, C, etc]	4. Species name	5. Lang [code]	Location			8. Diam. [cm]	9. Ht [cm]	10. Years [code]	#	11. LUVS [A, B, C, etc]	12. Species name	13. Lang. [code]	14. Diam1 [cm]	15. Diam2 [cm]	16. Length [m]	17. Count similar parts	18. Decay [code]
				6. Along plot axis (m) Max. 50m	6. left (m) Max.10m	7. right (m) Max.10m												
1										1								
2										2								
3										3								
4										4								
5										5								
6										6								
7										7								
8										8								
9										9								
10										10								
11										11								
12										12								
13										13								
14										14								
15										15								
16										16								
17										17								
18										18								

Language: B= Bemba, N= Nyanja, K= Kaonde, L= Lozi, T= Tonga, Lu= Lunda, Lve=Luvale, OR full language dialect e.g. Chewa, Ila

Decay: S=Solid, R=fully/partially rotten



1. Cluster Number	
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2. Plot Number	
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BAMBOO

Plot size: 20 m X 25 m

#	3. LUVS [A, B, C, etc]	4. Species name	5. Langu- age [code]	6. Status A=Alive D=Dead	7.Average Diameter [cm]	8.Average height [0.5 m]	9. Number of stems in clump
1						.	
2						.	
3						.	
4						.	
5						.	
6						.	
7						.	
8						.	
9						.	
10						.	
11						.	
12						.	
13						.	
14						.	
15						.	
16						.	
17						.	
18						.	
19						.	
20						.	

Language: B= Bemba, N= Nyanja, K= Kaonde, L= Lozi, T= Tonga, Lu= Lunda, Lve=Luvale

1. Cluster Number	
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2. Plot Number	
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A. Time record								
Day 1	Day 1	Day 2 (if needed)						
3. Date [dd/mm/yy]								
4. Arrival time	:	:						
5. Time to locate the old Marker		minutes						
6. End time	:	:						
B. Plot Marker point GPS Reading		(same as starting point, if possible)						
8. UTM-E (X)	0							m
8. UTM-N (Y)								m

9. Old Marker found? [Y/N]	
10. New Marker installed? [Y/N]	
11. Marker at starting point? [Y/N]	
12. Bearing from Marker to Plot starting point [deg]	
13. Distance from Marker to Plot starting point [m]	

C. Plot accessibility and slope data	
14. Slope along plot axis [%]	
15. Slope [%]	
16. Slope bearing [deg]	

17. Remarks

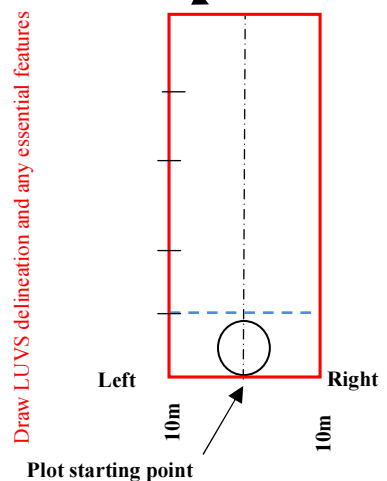
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.....
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E. Plot plan and sketch map

Central line bearing:
 Plot # 1 = 0° Plot # 2 = 90°
 Plot # 3 = 180° Plot # 4 = 270°

25. Plot end point GPS reading

UTM-E (X)	0							m
UTM-N (Y)								m



- LV (Land cover/Vegetation type limit)
- Rd1 (Paved road)
- Rd2 (Primary road unpaved)
- Rd3 (Secondary road)
- Rd4 (Track)
- - W1 (Perennial stream)
- - W2 (Intermittent stream)

D. Plot marker's reference point data										
From Marker to Reference Object					19. Bearing [deg]	20. Distance [m]	21. DBH [cm] for trees	22. ID Photo	23. Remarks	
ID	18. Type of object (if tree then give species)									
R1										
R2										
R3										
R4										
ID	24. Reference point GPS readings. These are recorded only if Marker point coordinates cannot be measured									
	UTM-E (X)	0						UTM-N (Y)		
	UTM-E (X)	0						UTM-N (Y)		

1. Cluster Number		2. Plot Number	
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A. Land use/Vegetation type section (LUVS) (Take a photo of each new section)

3. Section	4. Land use/ Vegetation type	5. Vegetation	6. Accessi bility	7a. width (m)	7b. length (m)	8. Designa tion/ protecti on status	9. Fire Occurrence	10. Fire Area	11. Fire type*	12. Environ Problem s*	13. Intensity of Env Prob*	14. Grazing intensity	15. Livestock management*
A													
B													
C													
D													

*ABCD sections are in reference to plot sketch map (LUVS) or delineation of how plot is subdivided into significant vegetation type or land use sections

B. Forest and other wooded land management and structure

16. Stand origin*	N	P	C	nk	20. Undergrowth	<input type="checkbox"/>	24. Timber extraction*	25. Silviculture*		
17. Planting year	<input type="checkbox"/>	21. Shrub coverage	<input type="checkbox"/>	0	No felling	0	No silvicultural practice			
18. Stand structure	<input type="checkbox"/>	22. Tree/forest proposal	<input type="checkbox"/>	1	Clear cutting	1	Pruning			
19. Canopy Closure:	N	E	S	W	23. Disturbance	<input type="checkbox"/>	2	Seed tree cutting	2	Thinning
	10 m						3	Single tree selective cutting	3	Coppicing
	25 m						4	Group felling	4	Pollarding
	40 m						5	Strip felling	5	Enrichment planting indig.
							6	Not known	6	Enrichment planting exotic
							7		7	Cleaning/weeding
							8		8	Sanitary cutting
							9		9	Prescribed burning
							10		10	Fire break
							99	Other:	99	Other:

C. Crop production/management

26. Cropping System*	27. Current and recent crops*	28. Soil & water conservation*	29. Nutrient application*
1 Multiple cropping	0 None	0 None	0 None
2 Improved cultivars	1 Levelling	1 Adequate fallow	1 Adequate fallow
3 Crop rotation	2 Contour farming	2 Organic fertilizer	2 Organic fertilizer
4 Fallow	3 Terracing	3 Mineral fertilizer	3 Mineral fertilizer
5 Monoculture	4 Crop residue incorporation	4 Liming	4 Liming
6 Mixed cropping	5 Cover crops/vegetation	50 Not known	50 Not known
7 Intercropping	6 Mulching	99 Other:	99 Other:
8 Mixed crop/livestock	7 Windbreak		
9 Agroforestry	8 Grassed waterway		
10 Shifting cultivation	9 Tree planting/Agroforestry		
90 Not known	90 Not known		
99 Other:	99 Other:		

D. In the plot

30. Ownership	<input type="checkbox"/>	35. Grass biomass. Disc Pasture Meter.	36. Biodiversity*	37. Biodiversity status*	38. Remarks
31. Recent change in land tenure? [Y/N/NA]	<input type="checkbox"/>	1	6	<input type="checkbox"/>	<input type="checkbox"/>
32. If YES, past ownership (code):	<input type="checkbox"/>	2	7	<input type="checkbox"/>	<input type="checkbox"/>
33. Presence of a formal management plan [Y/N/NA]	<input type="checkbox"/>	3	8	<input type="checkbox"/>	<input type="checkbox"/>
34. Seasonality	<input type="checkbox"/>	4	9	<input type="checkbox"/>	<input type="checkbox"/>
		5	10	<input type="checkbox"/>	<input type="checkbox"/>



Forest Products /Services*					
	39. Forest and tree prod/services code	40.Rank	41. Species	42. User rights	43. Remarks on FP/S
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					

44. Remarks

*multiple choice



1. Cluster Number	
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2. Plot Number	
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3. LUVS code _____

REGENERATION, SHRUBS (DBH < 5 cm, live seedlings, saplings, shrubs. Tick count.)

Plot radius = 3.99 m

#	4. Species name	5. Language [code]	6. Number of similar seedlings/ saplings					
			DBH class [cm]					
<1.3m 0	≥1.3m and d<1	1–1.9	2–2.9	3–3.9	4–4.9			
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								
21								
22								

Language: B= Bemba, N= Nyanja, K= Kaonde, L= Lozi, T= Tonga, Lu= Lunda, Lve=Luvale

7. Remarks



1. Cluster Number	
-------------------	--

2. Plot Number	
----------------	--

Trees 5 cm \leq DBH <10 cm are recorded in 20 m X 10 m subplot.

3. LUVS [A, B, C, etc]	4. Tree No.	5. ILUA I Tree No.	6. Species name	7. Language [code]	8. Location along plot axis [m] (Max. = 10m)	Location 9. 10.		11. DBH [cm]	12. Height of DBH (if not 1.3m) [m]	13. Bole height [m]	14. Use	15. Quality	16. Health	17. Caus. agent	18. Severity	19. Origin	20. Sapling Height [m]	
						Left [m] (Max 10m)	Right [m] (Max 10m)											
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Language: B= Bemba, N= Nyanja, K= Kaonde, L= Lozi, T= Tonga, Lu= Lunda, Lve=Luvale, OR full language dialect e.g. Chewa, Ilala

1. Cluster Number	
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2. Plot Number	
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Trees 5 cm \leq DBH <10 cm are recorded in 20 m X 10 m subplot.

3. LUVS [A, B, C, etc]	4. Tree No.	5. ILUA I Tree No.	6. Species name	7. Language [code]	8. Location along plot axis [m] (Max. = 10m)	Location		11. DBH [cm]	12. Height of DBH (if not 1.3m) [m]	13. Bole height [m]	14. Use	15. Quality	16. Health	17. Caus. agent	18. Severity	19. Origin	20. Sapling Height [m]	
						9. Left [m] (Max 10m)	10. Right [m] (Max 10m)											
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					

Language: B= Bemba, N= Nyanja, K= Kaonde, L= Lozi, T= Tonga, Lu= Lunda, Lve=Luvale, OR full language dialect e.g. Chewa, Ilala



1. Cluster Number	
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2. Plot Number	
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Trees DBH \geq 10 cm are recorded in 20 m X 50 m plot.

3. LUVS [A, B, C, etc]	4. Tree No.	5. ILUA I Tree No.	6. Species name	7. Language [code]	8. Location along plot axis [m] (Max. = 50m)	Location		11. DBH [cm]	12. Height of DBH (if not 1.3m) [m]	13. Bole height [m]	14. Use	15. Quality	16. Health	17. Caus. agent	18. Severity	19. Origin	20. Tree Height [m]
						9. Left [m] (Max 10m)	10. Right [m] (Max 10m)										
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					

Language: B= Bemba, N= Nyanja, K= Kaonde, L= Lozi, T= Tonga, Lu= Lunda, Lve=Luvale, , OR full language dialect e.g. Chewa, Ilia



1. Cluster Number	
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2. Plot Number	
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Trees DBH \geq 10 cm are recorded in 20 m X 50 m plot.

3. LUVS [A, B, C, etc]	4. Tree No.	5. ILUA I Tree No.	6. Species name	7. Language [code]	8. Location along plot axis [m] (Max. = 50m)	Location		11. DBH [cm]	12. Height of DBH (if not 1.3m) [m]	13. Bole height [m]	14. Use	15. Quality	16. Health	17. Caus. agent	18. Severity	19. Origin	20. Tree Height [m]
						9. Left [m] (Max 10m)	10. Right [m] (Max 10m)										
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					

Language: B= Bemba, N= Nyanja, K= Kaonde, L= Lozi, T= Tonga, Lu= Lunda, Lve=Luvale, , OR full language dialect e.g. Chewa, Ilia



1. Cluster Number	
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2. Plot Number	
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Trees DBH \geq 10 cm are recorded in 20 m X 50 m plot.

3. LUVS [A, B, C, etc]	4. Tree No.	5. ILUA I Tree No.	6. Species name	7. Language [code]	8. Location along plot axis [m] (Max. = 50m)	Location		11. DBH [cm]	12. Height of DBH (if not 1.3m) [m]	13. Bole height [m]	14. Use	15. Quality	16. Health	17. Caus. agent	18. Severity	19. Origin	20. Tree Height [m]	
						9. Left [m] (Max 10m)	10. Right [m] (Max 10m)											
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					

Language: B= Bemba, N= Nyanja, K= Kaonde, L= Lozi, T= Tonga, Lu= Lunda, Lve=Luvale, , OR full language dialect e.g. Chewa, Ilia



1. Cluster Number	
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2. Plot Number	
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Page _____

A. STUMPS (diameter ≥ 10 cm). Measure over bark

Plot size: 20 m X 50 m – NOTE THAT STUMP DATA IS COLLECTED OVER THE ENTIRE PLOT LENGTH

B. FALLEN DEADWOOD (diameter ≥ 10 cm)

Plot size: 20 m X 50 m – NOTE THAT DATA ON FALLEN DEADWOOD IS COLLECTED OVER THE ENTIRE PLOT LENGTH

#	3. LUVS [A, B, C, etc]	4. Species name	5. Lang [code]	Location			8. Diam. [cm]	9. Ht [cm]	10. Years [code]	#	11. LUVS [A, B, C, etc]	12. Species name	13. Lang. [code]	14. Diam1 [cm]	15. Diam2 [cm]	16. Length [m]	17. Count similar parts	18. Decay [code]
				6. Along plot axis (m) Max. 50m	6. left (m) Max.10m	7. right (m) Max.10m												
1										1								
2										2								
3										3								
4										4								
5										5								
6										6								
7										7								
8										8								
9										9								
10										10								
11										11								
12										12								
13										13								
14										14								
15										15								
16										16								
17										17								
18										18								

Language: B= Bemba, N= Nyanja, K= Kaonde, L= Lozi, T= Tonga, Lu= Lunda, Lve=Luvale, OR full language dialect e.g. Chewa, Ilia

Decay: S=Solid, R=fully/partially rotten



1. Cluster Number	
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2. Plot Number	
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Page _____

A. STUMPS (diameter ≥ 10 cm). Measure over bark

Plot size: 20 m X 50 m – NOTE THAT STUMP DATA IS COLLECTED OVER THE ENTIRE PLOT LENGTH

B. FALLEN DEADWOOD (diameter ≥ 10 cm)

Plot size: 20 m X 50 m – NOTE THAT DATA ON FALLEN DEADWOOD IS COLLECTED OVER THE ENTIRE PLOT LENGTH

#	3. LUVS [A, B, C, etc]	4. Species name	5. Lang [code]	Location			8. Diam. [cm]	9. Ht [cm]	10. Years [code]	#	11. LUVS [A, B, C, etc]	12. Species name	13. Lang. [code]	14. Diam1 [cm]	15. Diam2 [cm]	16. Length [m]	17. Count similar parts	18. Decay [code]
				6. Along plot axis (m) Max. 50m	6. left (m) Max.10m	7. right (m) Max.10m												
1										1								
2										2								
3										3								
4										4								
5										5								
6										6								
7										7								
8										8								
9										9								
10										10								
11										11								
12										12								
13										13								
14										14								
15										15								
16										16								
17										17								
18										18								

Language: B= Bemba, N= Nyanja, K= Kaonde, L= Lozi, T= Tonga, Lu= Lunda, Lve=Luvale, OR full language dialect e.g. Chewa, Ilala

Decay: S=Solid, R=fully/partially rotten

1. Cluster Number	
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2. Plot Number	
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BAMBOO

Plot size: 20 m X 25 m

#	3. LUVS [A, B, C, etc]	4. Species name	5. Langu- age [code]	6. Status A=Alive D=Dead	7.Average Diameter [cm]	8.Average height [0.5 m]	9. Number of stems in clump
1						.	
2						.	
3						.	
4						.	
5						.	
6						.	
7						.	
8						.	
9						.	
10						.	
11						.	
12						.	
13						.	
14						.	
15						.	
16						.	
17						.	
18						.	
19						.	
20						.	

Language: B= Bemba, N= Nyanja, K= Kaonde, L= Lozi, T= Tonga, Lu= Lunda, Lve=Luvale

1. Cluster Number	
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2. Plot Number	
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A. Time record								
Day 1	Day 1	Day 2 (if needed)						
3. Date [dd/mm/yy]								
4. Arrival time	:	:						
5. Time to locate the old Marker		minutes						
6. End time	:	:						
B. Plot Marker point GPS Reading		(same as starting point, if possible)						
8. UTM-E (X)	0							m
8. UTM-N (Y)								m

9. Old Marker found? [Y/N]	
10. New Marker installed? [Y/N]	
11. Marker at starting point? [Y/N]	
12. Bearing from Marker to Plot starting point [deg]	
13. Distance from Marker to Plot starting point [m]	

C. Plot accessibility and slope data	
14. Slope along plot axis [%]	
15. Slope [%]	
16. Slope bearing [deg]	

17. Remarks

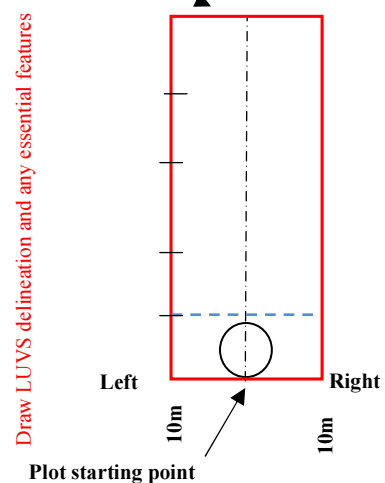
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.....

E. Plot plan and sketch map

Central line bearing:
 Plot # 1 = 0° Plot # 2 = 90°
 Plot # 3 = 180° Plot # 4 = 270°

25. Plot end point GPS reading

UTM-E (X)	0							m
UTM-N (Y)								m



- LV (Land cover/Vegetation type limit)
- Rd1 (Paved road)
- Rd2 (Primary road unpaved)
- Rd3 (Secondary road)
- Rd4 (Track)
- - W1 (Perennial stream)
- - W2 (Intermittent stream)

D. Plot marker's reference point data										
From Marker to Reference Object					19. Bearing [deg]	20. Distance [m]	21. DBH [cm] for trees	22. ID Photo	23. Remarks	
ID	18. Type of object (if tree then give species)									
R1										
R2										
R3										
R4										
ID	24. Reference point GPS readings. These are recorded only if Marker point coordinates cannot be measured									
	UTM-E (X)	0						UTM-N (Y)		
	UTM-E (X)	0						UTM-N (Y)		

1. Cluster Number	
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2. Plot Number	
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A. Land use/Vegetation type section (LUVS) (Take a photo of each new section)

3. Section	4. Land use/ Vegetation type	5. Vegetation	6. Accessi bility	7a. width (m)	7b. length (m)	8. Designa tion/ protecti on status	9. Fire Occurrence	10. Fire Area	11. Fire type*	12. Environ Problem s*	13. Intensity of Env Prob*	14. Grazing intensity	15. Livestock management*
A													
B													
C													
D													

*ABCD sections are in reference to plot sketch map (LUVS) or delineation of how plot is subdivided into significant vegetation type or land use sections

B. Forest and other wooded land management and structure

16. Stand origin*	N	P	C	nk	20. Undergrowth	<input type="checkbox"/>	24. Timber extraction*	25. Silviculture*
17. Planting year	<input type="checkbox"/>	21. Shrub coverage	<input type="checkbox"/>	0	No felling	0	No silvicultural practice	
18. Stand structure	<input type="checkbox"/>	22. Tree/forest proposal	<input type="checkbox"/>	1	Clear cutting	1	Pruning	
19. Canopy Closure:	N	E	S	W	2	Seed tree cutting	2	Thinning
	10 m				3	Single tree selective cutting	3	Coppicing
	25 m				4	Group felling	4	Pollarding
	40 m				5	Strip felling	5	Enrichment planting indig.
					6	Not known	6	Enrichment planting exotic
					99	Other:	7	Cleaning/weeding
							8	Sanitary cutting
							9	Prescribed burning
							10	Fire break
							99	Other:

C. Crop production/management

26. Cropping System*	27. Current and recent crops*	28. Soil & water conservation*	29. Nutrient application*
1 Multiple cropping	0 None	0 None	0 None
2 Improved cultivars	1 Levelling	1 Adequate fallow	1 Adequate fallow
3 Crop rotation	2 Contour farming	2 Organic fertilizer	2 Organic fertilizer
4 Fallow	3 Terracing	3 Mineral fertilizer	3 Mineral fertilizer
5 Monoculture	4 Crop residue incorporation	4 Liming	4 Liming
6 Mixed cropping	5 Cover crops/vegetation	5 Not known	5 Not known
7 Intercropping	6 Mulching	6 Other:	6 Other:
8 Mixed crop/livestock	7 Windbreak	7 Grassed waterway	7 Grassed waterway
9 Agroforestry	8 Tree planting/Agroforestry	8 Not known	8 Not known
10 Shifting cultivation	9 Other:	9 Other:	9 Other:
90 Not known			
99 Other:			

D. In the plot

30. Ownership	
31. Recent change in land tenure? [Y/N/NA]	
32. If YES, past ownership (code):	
33. Presence of a formal management plan [Y/N/NA]	
34. Seasonality	

35. Grass biomass. Disc Pasture Meter.			
1		6	
2		7	
3		8	
4		9	
5		10	

36. Biodiversity*	37. Biodiversity status*	38. Remarks

Forest Products /Services*					
	39. Forest and tree prod/services code	40.Rank	41. Species	42. User rights	43. Remarks on FP/S
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					

44. Remarks

*multiple choice



1. Cluster Number	
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2. Plot Number	
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3. LUVS code _____

REGENERATION, SHRUBS (DBH < 5 cm, live seedlings, saplings, shrubs. Tick count.)

Plot radius = 3.99 m

#	4. Species name	5. Language [code]	6. Number of similar seedlings/ saplings					
			DBH class [cm]					
<1.3m 0	≥1.3m and d<1	1–1.9	2–2.9	3–3.9	4–4.9			
1								
2								
3								
4								
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7								
8								
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11								
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19								
20								
21								
22								

Language: B= Bemba, N= Nyanja, K= Kaonde, L= Lozi, T= Tonga, Lu= Lunda, Lve=Luvale

7. Remarks

1. Cluster Number	
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2. Plot Number	
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Trees 5 cm \leq DBH <10 cm are recorded in 20 m X 10 m subplot.

3. LUVS [A, B, C, etc]	4. Tree No.	5. ILUA I Tree No.	6. Species name	7. Language [code]	8. Location along plot axis [m] (Max. = 10m)	Location		11. DBH [cm]	12. Height of DBH (if not 1.3m) [m]	13. Bole height [m]	14. Use	15. Quality	16. Health	17. Caus. agent	18. Severity	19. Origin	20. Sapling Height [m]	
						9. Left [m] (Max 10m)	10. Right [m] (Max 10m)											
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Language: B= Bemba, N= Nyanja, K= Kaonde, L= Lozi, T= Tonga, Lu= Lunda, Lve=Luvale, OR full language dialect e.g. Chewa, Ila

1. Cluster Number	
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2. Plot Number	
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Trees 5 cm ≤ DBH <10 cm are recorded in 20 m X 10 m subplot.

3. LUVS [A, B, C, etc]	4. Tree No.	5. ILUA I Tree No.	6. Species name	7. Language [code]	8. Location along plot axis [m] (Max. = 10m)	Location		11. DBH [cm]	12. Height of DBH (if not 1.3m) [m]	13. Bole height [m]	14. Use	15. Quality	16. Health	17. Caus. agent	18. Severity	19. Origin	20. Sapling Height [m]	
						9. Left [m] (Max 10m)	10. Right [m] (Max 10m)											
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					

Language: B= Bemba, N= Nyanja, K= Kaonde, L= Lozi, T= Tonga, Lu= Lunda, Lve=Luvale, OR full language dialect e.g. Chewa, Ilala

1. Cluster Number	
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2. Plot Number	
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Trees DBH \geq 10 cm are recorded in 20 m X 50 m plot.

3. LUVS [A, B, C, etc]	4. Tree No.	5. ILUA I Tree No.	6. Species name	7. Language [code]	8. Location along plot axis [m] (Max. = 50m)	Location 9. 10.		11. DBH [cm]	12. Height of DBH (if not 1.3m) [m]	13. Bole height [m]	14. Use	15. Quality	16. Health	17. Caus. agent	18. Severity	19. Origin	20. Tree Height [m]	
						Left [m] (Max 10m)	Right [m] (Max 10m)											
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					

Language: B= Bemba, N= Nyanja, K= Kaonde, L= Lozi, T= Tonga, Lu= Lunda, Lve=Luvale, , OR full language dialect e.g. Chewa, Ilia



1. Cluster Number	
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2. Plot Number	
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Trees DBH ≥ 10 cm are recorded in 20 m X 50 m plot.

3. LUVS [A, B, C, etc]	4. Tree No.	5. ILUA I Tree No.	6. Species name	7. Language [code]	8. Location along plot axis [m] (Max. = 50m)	Location		11. DBH [cm]	12. Height of DBH (if not 1.3m) [m]	13. Bole height [m]	14. Use	15. Quality	16. Health	17. Caus. agent	18. Severity	19. Origin	20. Tree Height [m]
						9. Left [m] (Max 10m)	10. Right [m] (Max 10m)										
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					

Language: B= Bemba, N= Nyanja, K= Kaonde, L= Lozi, T= Tonga, Lu= Lunda, Lve=Luvale, , OR full language dialect e.g. Chewa, Illa



1. Cluster Number	
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2. Plot Number	
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Trees DBH \geq 10 cm are recorded in 20 m X 50 m plot.

3. LUVS [A, B, C, etc]	4. Tree No.	5. ILUA I Tree No.	6. Species name	7. Language [code]	8. Location along plot axis [m] (Max. = 50m)	Location 9. 10.		11. DBH [cm]	12. Height of DBH (if not 1.3m) [m]	13. Bole height [m]	14. Use	15. Quality	16. Health	17. Caus. agent	18. Severity	19. Origin	20. Tree Height [m]	
						Left [m] (Max 10m)	Right [m] (Max 10m)											
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Language: B= Bemba, N= Nyanja, K= Kaonde, L= Lozi, T= Tonga, Lu= Lunda, Lve=Luvale, , OR full language dialect e.g. Chewa, Ila



1. Cluster Number	
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2. Plot Number	
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Page _____

A. STUMPS (diameter ≥ 10 cm). Measure over bark

Plot size: 20 m X 50 m – NOTE THAT STUMP DATA IS COLLECTED OVER THE ENTIRE PLOT LENGTH

B. FALLEN DEADWOOD (diameter ≥ 10 cm)

Plot size: 20 m X 50 m – NOTE THAT DATA ON FALLEN DEADWOOD IS COLLECTED OVER THE ENTIRE PLOT LENGTH

#	3. LUVS [A, B, C, etc]	4. Species name	5. Lang [code]	Location			8. Diam. [cm]	9. Ht [cm]	10. Years [code]	#	11. LUVS [A, B, C, etc]	12. Species name	13. Lang. [code]	14. Diam1 [cm]	15. Diam2 [cm]	16. Length [m]	17. Count similar parts	18. Decay [code]
				6. Along plot axis (m) Max. 50m	6. left (m) Max.10m	7. right (m) Max.10m												
1										1								
2										2								
3										3								
4										4								
5										5								
6										6								
7										7								
8										8								
9										9								
10										10								
11										11								
12										12								
13										13								
14										14								
15										15								
16										16								
17										17								
18										18								

Language: B= Bemba, N= Nyanja, K= Kaonde, L= Lozi, T= Tonga, Lu= Lunda, Lve=Luvale, OR full language dialect e.g. Chewa, Ila

Decay: S=Solid, R=fully/partially rotten



1. Cluster Number	
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2. Plot Number	
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Page _____

A. STUMPS (diameter ≥ 10 cm). Measure over bark

Plot size: 20 m X 50 m – NOTE THAT STUMP DATA IS COLLECTED OVER THE ENTIRE PLOT LENGTH

B. FALLEN DEADWOOD (diameter ≥ 10 cm)

Plot size: 20 m X 50 m – NOTE THAT DATA ON FALLEN DEADWOOD IS COLLECTED OVER THE ENTIRE PLOT LENGTH

#	3. LUVS [A, B, C, etc]	4. Species name	5. Lang [code]	Location			8. Diam. [cm]	9. Ht [cm]	10. Years [code]	#	11. LUVS [A, B, C, etc]	12. Species name	13. Lang. [code]	14. Diam1 [cm]	15. Diam2 [cm]	16. Length [m]	17. Count similar parts	18. Decay [code]
				6. Along plot axis (m) Max. 50m	6. left (m) Max.10m	7. right (m) Max.10m												
1										1								
2										2								
3										3								
4										4								
5										5								
6										6								
7										7								
8										8								
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11										11								
12										12								
13										13								
14										14								
15										15								
16										16								
17										17								
18										18								

Language: B= Bemba, N= Nyanja, K= Kaonde, L= Lozi, T= Tonga, Lu= Lunda, Lve=Luvale, OR full language dialect e.g. Chewa, Ila

Decay: S=Solid, R=fully/partially rotten

1. Cluster Number	
-------------------	--

2. Plot Number	
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BAMBOO

Plot size: 20 m X 25 m

#	3. LUVS [A, B, C, etc]	4. Species name	5. Langu- age [code]	6. Status A=Alive D=Dead	7.Average Diameter [cm]	8.Average height [0.5 m]	9. Number of stems in clump
1						.	
2						.	
3						.	
4						.	
5						.	
6						.	
7						.	
8						.	
9						.	
10						.	
11						.	
12						.	
13						.	
14						.	
15						.	
16						.	
17						.	
18						.	
19						.	
20						.	

Language: B= Bemba, N= Nyanja, K= Kaonde, L= Lozi, T= Tonga, Lu= Lunda, Lve=Luvale

1. Cluster Number	
-------------------	--

2. Plot Number	
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A. Time record								
Day 1	Day 1	Day 2 (if needed)						
3. Date [dd/mm/yy]								
4. Arrival time	:	:						
5. Time to locate the old Marker		minutes						
6. End time	:	:						
B. Plot Marker point GPS Reading		(same as starting point, if possible)						
8. UTM-E (X)	0							m
8. UTM-N (Y)								m

9. Old Marker found? [Y/N]	
10. New Marker installed? [Y/N]	
11. Marker at starting point? [Y/N]	
12. Bearing from Marker to Plot starting point [deg]	
13. Distance from Marker to Plot starting point [m]	

C. Plot accessibility and slope data	
14. Slope along plot axis [%]	
15. Slope [%]	
16. Slope bearing [deg]	

17. Remarks

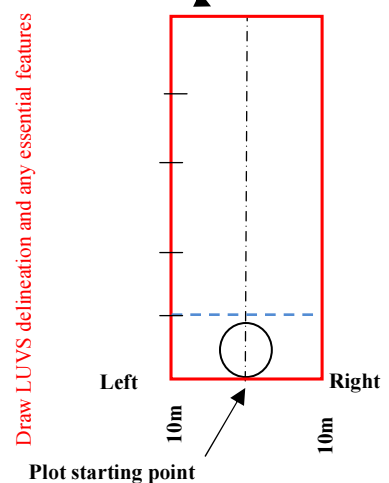
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.....
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E. Plot plan and sketch map

Central line bearing:
 Plot # 1 = 0° Plot # 2 = 90°
 Plot # 3 = 180° Plot # 4 = 270°

25. Plot end point GPS reading

UTM-E (X)	0							m
UTM-N (Y)								m



- LV (Land cover/Vegetation type limit)
- Rd1 (Paved road)
- Rd2 (Primary road unpaved)
- Rd3 (Secondary road)
- Rd4 (Track)
- - W1 (Perennial stream)
- - W2 (Intermittent stream)

D. Plot marker's reference point data										
From Marker to Reference Object					19. Bearing [deg]	20. Distance [m]	21. DBH [cm] for trees	22. ID Photo	23. Remarks	
ID	18. Type of object (if tree then give species)									
R1										
R2										
R3										
R4										
ID	24. Reference point GPS readings. These are recorded only if Marker point coordinates cannot be measured									
	UTM-E (X)	0						UTM-N (Y)		
	UTM-E (X)	0						UTM-N (Y)		

1. Cluster Number	
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2. Plot Number	
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A. Land use/Vegetation type section (LUVS) (Take a photo of each new section)

3. Section	4. Land use/ Vegetation type	5. Vegetation	6. Accessi bility	7a. width (m)	7b. length (m)	8. Designa tion/ protecti on status	9. Fire Occurrence	10. Fire Area	11. Fire type*	12. Environ Problem s*	13. Intensity of Env Prob*	14. Grazing intensity	15. Livestock management*
A													
B													
C													
D													

*ABCD sections are in reference to plot sketch map (LUVS) or delineation of how plot is subdivided into significant vegetation type or land use sections

B. Forest and other wooded land management and structure

16. Stand origin*	N	P	C	nk	20. Undergrowth	<input type="checkbox"/>	24. Timber extraction*	25. Silviculture*
17. Planting year	<input type="checkbox"/>	21. Shrub coverage	<input type="checkbox"/>	0	No felling	0	No silvicultural practice	
18. Stand structure	<input type="checkbox"/>	22. Tree/forest proposal	<input type="checkbox"/>	1	Clear cutting	1	Pruning	
19. Canopy Closure:	N	E	S	W	2	Seed tree cutting	2	Thinning
	10 m				3	Single tree selective cutting	3	Coppicing
	25 m				4	Group felling	4	Pollarding
	40 m				5	Strip felling	5	Enrichment planting indig.
					6	Not known	6	Enrichment planting exotic
					99	Other:	7	Cleaning/weeding
							8	Sanitary cutting
							9	Prescribed burning
							10	Fire break
							99	Other:

C. Crop production/management

26. Cropping System*	27. Current and recent crops*	28. Soil & water conservation*	29. Nutrient application*
1 Multiple cropping	0 None	0 None	0 None
2 Improved cultivars	1 Levelling	1 Adequate fallow	1 Organic fertilizer
3 Crop rotation	2 Contour farming	2 Mineral fertilizer	2 Liming
4 Fallow	3 Terracing	3 Not known	3 Agroforestry
5 Monoculture	4 Crop residue incorporation	4 Other:	4 Other:
6 Mixed cropping	5 Cover crops/vegetation	5 Other:	5 Other:
7 Intercropping	6 Mulching	6 Other:	6 Other:
8 Mixed crop/livestock	7 Windbreak	7 Other:	7 Other:
9 Agroforestry	8 Grassed waterway	8 Other:	8 Other:
10 Shifting cultivation	9 Tree planting/Agroforestry	9 Other:	9 Other:
90 Not known	90 Not known	90 Other:	90 Other:
99 Other:	99 Other:	99 Other:	99 Other:

D. In the plot

30. Ownership	
31. Recent change in land tenure? [Y/N/NA]	
32. If YES, past ownership (code):	
33. Presence of a formal management plan [Y/N/NA]	
34. Seasonality	

35. Grass biomass. Disc Pasture Meter.			
1		6	
2		7	
3		8	
4		9	
5		10	

36. Biodiversity*	37. Biodiversity status*	38. Remarks



Forest Products /Services*					
	39. Forest and tree prod/services code	40.Rank	41. Species	42. User rights	43. Remarks on FP/S
1					
2					
3					
4					
5					
6					
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8					
9					
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44. Remarks

*multiple choice



1. Cluster Number	
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2. Plot Number	
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3. LUVS code _____

REGENERATION, SHRUBS (DBH < 5 cm, live seedlings, saplings, shrubs. Tick count.)

Plot radius = 3.99 m

#	4. Species name	5. Language [code]	6. Number of similar seedlings/ saplings					
			DBH class [cm]					
<1.3m 0	≥1.3m and d<1	1–1.9	2–2.9	3–3.9	4–4.9			
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2								
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8								
9								
10								
11								
12								
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14								
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16								
17								
18								
19								
20								
21								
22								

Language: B= Bemba, N= Nyanja, K= Kaonde, L= Lozi, T= Tonga, Lu= Lunda, Lve=Luvale

7. Remarks



1. Cluster Number	
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2. Plot Number	
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Trees 5 cm \leq DBH <10 cm are recorded in 20 m X 10 m subplot.

3. LUVS [A, B, C, etc]	4. Tree No.	5. ILUA I Tree No.	6. Species name	7. Language [code]	8. Location along plot axis [m] (Max. = 10m)	Location		11. DBH [cm]	12. Height of DBH (if not 1.3m) [m]	13. Bole height [m]	14. Use	15. Quality	16. Health	17. Caus. agent	18. Severity	19. Origin	20. Sapling Height [m]	
						9. Left [m] (Max 10m)	10. Right [m] (Max 10m)											
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Language: B= Bemba, N= Nyanja, K= Kaonde, L= Lozi, T= Tonga, Lu= Lunda, Lve=Luvale, OR full language dialect e.g. Chewa, Ilia

1. Cluster Number **2. Plot Number**

Trees $5 \text{ cm} \leq \text{DBH} < 10 \text{ cm}$ are recorded in 20 m X 10 m subplot.

Language: B= Bemba, N= Nyanja, K= Kaonde, L= Lozi, T= Tonga, Lu= Lunda, Lve=Luvale, **OR** full language dialect e.g. Chewa, Ila



1. Cluster Number

2. Plot Number

Trees DBH \geq 10 cm are recorded in 20 m X 50 m plot.

Language: B= Bemba, N= Nyanja, K= Kaonde, L= Lozi, T= Tonga, Lu= Lunda, Lve= Luvale, , **OR** full language dialect e.g. Chewa, Ilala

1. Cluster Number

2. Plot Number

Trees DBH \geq 10 cm are recorded in 20 m X 50 m plot.

Language: B= Bemba, N= Nyanja, K= Kaonde, L= Lozi, T= Tonga, Lu= Lunda, Lve= Luvale, , **OR** full language dialect e.g. Chewa, Ilala

1. Cluster Number	
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2. Plot Number	
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Trees DBH \geq 10 cm are recorded in 20 m X 50 m plot.

3. LUVS [A, B, C, etc]	4. Tree No.	5. ILUA I Tree No.	6. Species name	7. Language [code]	8. Location along plot axis [m] (Max. = 50m)	Location		11. DBH [cm]	12. Height of DBH (if not 1.3m) [m]	13. Bole height [m]	14. Use	15. Quality	16. Health	17. Caus. agent	18. Severity	19. Origin	20. Tree Height [m]	
						9. Left [m] (Max 10m)	10. Right [m] (Max 10m)											
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Language: B= Bemba, N= Nyanja, K= Kaonde, L= Lozi, T= Tonga, Lu= Lunda, Lve=Luvale, , OR full language dialect e.g. Chewa, Ila

1. Cluster Number	
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2. Plot Number	
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Page _____

A. STUMPS (diameter ≥ 10 cm). Measure over bark

Plot size: 20 m X 50 m – NOTE THAT STUMP DATA IS COLLECTED OVER THE ENTIRE PLOT LENGTH

B. FALLEN DEADWOOD (diameter ≥ 10 cm)

Plot size: 20 m X 50 m – NOTE THAT DATA ON FALLEN DEADWOOD IS COLLECTED OVER THE ENTIRE PLOT LENGTH

#	3. LUVS [A, B, C, etc]	4. Species name	5. Lang [code]	Location			8. Diam. [cm]	9. Ht [cm]	10. Years [code]	#	11. LUVS [A, B, C, etc]	12. Species name	13. Lang. [code]	14. Diam1 [cm]	15. Diam2 [cm]	16. Length [m]	17. Count similar parts	18. Decay [code]
				6. Along plot axis (m) Max. 50m	6. left (m) Max.10m	7. right (m) Max.10m												
1										1								
2										2								
3										3								
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5										5								
6										6								
7										7								
8										8								
9										9								
10										10								
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12										12								
13										13								
14										14								
15										15								
16										16								
17										17								
18										18								

Language: B= Bemba, N= Nyanja, K= Kaonde, L= Lozi, T= Tonga, Lu= Lunda, Lve=Luvale, OR full language dialect e.g. Chewa, Ila

Decay: S=Solid, R=fully/partially rotten

1. Cluster Number	
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2. Plot Number	
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Page _____

A. STUMPS (diameter ≥ 10 cm). Measure over bark

Plot size: 20 m X 50 m – NOTE THAT STUMP DATA IS COLLECTED OVER THE ENTIRE PLOT LENGTH

B. FALLEN DEADWOOD (diameter ≥ 10 cm)

Plot size: 20 m X 50 m – NOTE THAT DATA ON FALLEN DEADWOOD IS COLLECTED OVER THE ENTIRE PLOT LENGTH

#	3. LUVS [A, B, C, etc]	4. Species name	5. Lang [code]	Location			8. Diam. [cm]	9. Ht [cm]	10. Years [code]	#	11. LUVS [A, B, C, etc]	12. Species name	13. Lang. [code]	14. Diam1 [cm]	15. Diam2 [cm]	16. Length [m]	17. Count similar parts	18. Decay [code]
				6. Along plot axis (m) Max. 50m	6. left (m) Max.10m	7. right (m) Max.10m												
1										1								
2										2								
3										3								
4										4								
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13										13								
14										14								
15										15								
16										16								
17										17								
18										18								

Language: B= Bemba, N= Nyanja, K= Kaonde, L= Lozi, T= Tonga, Lu= Lunda, Lve=Luvale, OR full language dialect e.g. Chewa, Ilia

Decay: S=Solid, R=fully/partially rotten



1. Cluster Number	
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2. Plot Number	
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BAMBOO

Plot size: 20 m X 25 m

#	3. LUVS [A, B, C, etc]	4. Species name	5. Langu- age [code]	6. Status A=Alive D=Dead	7.Average Diameter [cm]	8.Average height [0.5 m]	9. Number of stems in clump
1						.	
2						.	
3						.	
4						.	
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6						.	
7						.	
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9						.	
10						.	
11						.	
12						.	
13						.	
14						.	
15						.	
16						.	
17						.	
18						.	
19						.	
20						.	

Language: B= Bemba, N= Nyanja, K= Kaonde, L= Lozi, T= Tonga, Lu= Lunda, Lve=Luvale

1. Cluster Number	
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2. ILUA I Number	
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A. Time record	
3. Date [dd/mm/yy]	
4. Time to complete Soil Pit	:
C. GPS Reading at Soil Pit	
5. UTM-E (X)	0
6. UTM-N (Y)	
7. UTM Zone (34, 35, or 36)	

B. Soil Pit Crew List		
Role	Name	Phone Number
8. Team Leader		
9. Soils Specialist		
10. Enumerator		
11. Province		
12. District		

D. LUVS code at Soil Pit	
13. LUVS Code	

E. Soil Pit Number (Use Cluster Number)	
14.	

	15. Water logging	16. Erosion	17. Stoniness	18. Slope
Degree of severity				

Codes; 1=None; 2=slight; 3=Moderate; 4=Severe

Description of terrain at Soil Pit

Soil Feature	Description	Codes					Horizon Designation (enter code)			
Depth								0-10cm	10-20cm	20-30cm
19 Horizon	19A Mineral Soil	A	AB	BA	B	C				
	19B Organic Soil	H	O							
20 Boundary	20A Distinct	Smooth (S)	Wavy (W)	Irregular (I)	Broken (B)					
	20B Topography (Shape)	Sharp (S)	Clear (C)	Gradual (G)	Diffuse (D)					
21 Coarse material	21A Abundance	None (N)	Very (V)	Few (F)	Common (C)	Many (M)				
	21B Size	Fine Gravel (FG)	Medium (M)	Coarse (C)	Stones (S)	Boulders (B)				
	21C Shape	Flat (F)	Angular (A)	Sub-round (SR)	Rounded (R)					
	21D Nature (Rock type)	Sand stone (SS)	Granite (Gr)	Gneiss (Gn)	Diorite (D)	Gabbro (Ga)				
	21E Other (specify)									
22 Colour (Matrix)	22A Dry (Munsell charts)									
	22B Moist									
23 Mottles	Matrix colouration	None (N)	Faint (F)	Distinct (D)	Prominent (P)					
24 Texture	Estimate proportions of content of clay, silt, sand	S LS	SL SCL CL	SiL SiCL CL	L SC SiC	C HC				
Depth							0-10cm	10-20cm	20-30cm	

25 Structure	25A Grade	Structure less (Sl)	Massive (Ma)	Weak (W)	Moderate (Mo)	Strong (St)			
	25B Size	Fine (F)	Medium (M)	Coarse (C)	Very coarse (VC)				
	25C Type	Single grain (SG)	Sub angular Blocky (SAB)	Angular Blocky (AB)	Granular (Gr)				
26 Consistence	26A Dry	Loose (L)	Soft (S)	Slight Hard (SH)	Hard (H)	Very Hard (VH)			
	26B Moist	Loose (L)	Very friable (VF)	Friable (Fr)	Firm (F)	Very Firm (VF)			
	26C Wet stickiness	Non-sticky (NS)	Slight (Sl)	Sticky (St)	Very Sticky (VS)				
	26D Wet plasticity	Non-plastic (NP)	Slight (Sl)	Plastic (Pl)	Very plastic (VPl)				
27 Moisture	Condition	Dry (D)	Moderate Dry (MD)	Moist (Mo)	Wet (W)				
28 Compactness	Detection of special formation or cementation	Non-compact (NC)	Slight (Sl)	Moderate (M)	Compact (C)				
29 Voids	29A Size	Fine (F)	Medium (M)	Coarse (C)	Very coarse (VC)				
	29B Abundance	None (N)	Few (F)	Common (C)	Many (M)				
	29C Type	Interstitial (I)	Vesicles (Ve)	Vughs (Vu)	Channels (C)				
30 Roots	30A Size	Fine (F)	Medium (M)	Coarse (C)	Very coarse (VC)				
	30B Abundance	Few (F)	Common (C)	Many (M)	Abundant (A)				
	30C Orientation	Random (R)	Vertical (V)	Horizontal (H)					

NB: Simplified compilation adapted from Guidelines for soil Description (FAO, 2006)

Key to codes:-

- H Organic soil layer dominated by organic material formed from accumulations of undecomposed or partially decomposed organic material at the soil surface, which may be under water.
- O Organic soil horizon layer dominated by organic material consisting of undecomposed or partially decomposed organic litter, such as leaves, needles, twigs, moss, and lichens that has accumulated on the surface; they may be on top of either mineral or organic soils.
- A Surface mineral soil layer (usually rich in humified plant organic matter and dark in color)
- AB Transitional mineral soil layer immediately below the surface layer with dominant features resembling the A horizon
- BA Similar to AB, but B Horizon features dominating
- B Subsurface mineral soil layer, substantially altered in color, and well-formed structure
- C Subsurface mineral or/and organic soil material forming the parent materials of the soil (may comprise decayed and weathering geological rock materials- saprolite, alluvium or other depositions from which soil materials would have derived origin)
- BD Bulk Density of the soil
- Texture Codes S=sand; LS=loamy sand; SL=sandy loam; SCL=sandy clay loam; SC=sandy clay; C=clay; HC=heavy clay; Cl=clay loam; SiCl=silty clay loam; SiC=silty clay

Soil Collection is complete when all fields have been completed in the above forms, and the checklist is filled



Accessibility

Code	Description
0	Accessible
1	Inaccessible due to slope
2	Inaccessible due to owner refusal
3	Inaccessible due to restricted area
4	Inaccessible due to water body
99	Inaccessible due to other reason

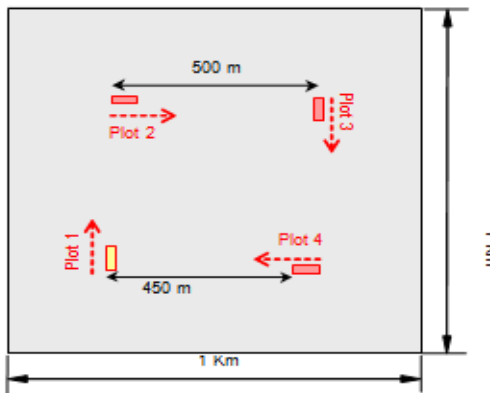
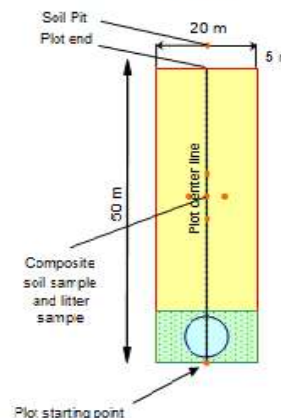
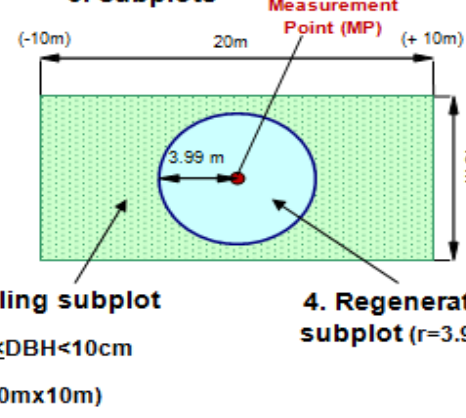
Land Use/Vegetation Type Section

Code	Description
90	Not known

Code Description

99	Other
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Forest		Fire occurrence		Livestock Management	
1	Parinari forest and Copperbelt chipya	Code	Description	Code	Description
2	Marquesia forest	0	There is no evidence of fire	0	Not Applicable
3	Lake basin chipya	1	Evidence of fire during the current year	1	Communal grazing
4	Chryptosepalum forest	2	Evidence of fire during the previous years	2	Fenced unimproved pastures
5	Kalahari sand forest	Fire type		Stand origin	
6	Baikiae forest and deciduous thicket	Code	Description	Code	Description
7	Itigi forest	0	Not applicable	0	Protected landscape / seascape
8	Montane forest	1	Underground fire	1	Habitat/ species management area
9	Swamp forest	2	Surface fire	4	Gazetted national and local forests
10	Riparian forest	3	Crown fire	7	Game Management Areas
11	Miombo woodland on plateau	Environmental problems		Tethering	
12	Miombo woodland on hills	Code	Description	90	Not Known
13	Kalahari woodland on sands	0	Not applicable	99	Other
14	Mopane woodland on clay	1	Not existing	Stand structure	
15	Munga woodland on heavy soils	2	Loss of water levels in rivers and other sources	2	Natural
16	Broadleaved forest plantation (Eucalyptus)	3	Drought	3	Plantation
17	Coniferous forest plantation (Pine)	4	Flooding	C	Coppice
Other Wooded Land		5	Poor water quality	NK	Not known
21	Termitary vegetation and bush groups	6	Pests	Undergrowth	
22	Shrubs / Thickets	7	Erosion	0	Not applicable
Other Land		8	Loss of soil fertility	1	Single layer
31	Dambos and Flood Plains	9	Burning	2	Two-layer vegetation
32	Marshland and Swamps	10	Landslide	3	Three-layer vegetation
33	Barren land	11	Wind throw	Shrub coverage	
34	Sandy dune	12	Overexploitation of forest resources	Code	Description
35	Bare Rock / Outcrop	13	Overgrazing	0	No treatment
36	Annual Crop	14	Invasive species	1	Selective cutting (commercial)
37	Perennial Crop	15	Salinization	2	Selective cutting (domestic use)
38	Pasture Land	16	Fungus	3	Thinning
39	Fallow	Intensity of Environmental problem		4	Clear felling
40	Urban	Code	Description	05	Law enforcement
41	Rural	1	Low	06	Change designation status
Water, No vegetation		2	Medium	07	Pruning
50	Inland Water	3	High	08	Coppicing
90	Outside land area (e.g. outside country)	4	Very high	09	Pollarding
		Tree/Forest Management proposal		10	Cleaning /Weeding
		Grazing Intensity		11	Enrichment Planting
		Code	Description	12	Sanitary cutting
		0	No grazing	13	Early burning
		1	Occasional	14	Boundary maintenance
		2	Frequent	99	Other
		3	Extensive		

1. Cluster**2. Plot****3. Subplots****3. Sapling subplot** $5\text{cm} \leq \text{DBH} < 10\text{cm}$

(20m x 10m)

4. Regeneration subplot ($r=3.99\text{m}$)

Disturbances		Current and recent crops		Soil and water conservation	
Code	Description	Code	Description	Code	Description
1	Not disturbed	Annual Crops		0	None
2	Slightly disturbed	1 Upland rice		1	Levelling
3	Moderately disturbed	2 Swamp rice		2	Contour farming
4	Heavily disturbed	3 Sesame		3	Terracing
Timber extraction		4 Maize		4	Crop residue incorporation
Code	Description	5 Findo		5	Cover crops / vegetation
0	No felling	6 Millet		6	Mulching
1	Clear-cutting	7 Sorghum		7	Windbreak
2	Seed tree cutting	8 Beans		8	Grassed waterway / Check dams
3	Single tree selective cutting	9 Groundnuts		9	Tree planting / Agroforestry
4	Group felling	10 Sweet potatoes		90	Not known
5	Strip felling	11 Irish potatoes		99	Other
90	Not known	12 Cassava		Nutrient application	
99	Other	13 Sugar cane		Code	Description
Silviculture		14 Vegetables		0	None
Code	Description	15 Bisab		1	Adequate fallow
0	No silvicultural practice	91 Other annual food crop		2	Organic fertilizers
1	Pruning	Non-food crops		3	Mineral fertilizers
2	Thinning	16 Cotton		4	Liming
3	Coppicing	92 Other non-food annual crops		90	Not known
4	Pollarding	Fruit trees		99	Other soil amendments
5	Enrichment planting/seeding – Indigenous	17 Mango trees		Ownership	
6	Enrichment planting/seeding – Exotic	18 Guava trees		Code	Description
7	Cleaning /Weeding	19 Citrus trees		1	Private individual
8	Sanitary cutting	20 Papaya trees		2	Private industries
9	Prescribed burning	21 Avocado trees		3	Others private
10	Fire break	22 Soloumoplum		4	Public. State
99	Other	23 Banana		5	Public. Local government
Cropping system		93 Other fruit trees		6	Customary
Code	Description	Other perennial crops		90	Not known
1	Multiple cropping	24 Jatropa		99	Other
2	Improved cultivars	25 Oil Palm		Recent change in land tenure	
3	Crop rotation	26 Coconuts		Code	Description
4	Fallow	27 Cola nut		N	No
5	Monoculture	28 Cashew nut		Y	Yes
6	Mixed cropping	94 Other perennial crops		NA	Do not know / Data not available
7	Intercropping	Agroforestry species		Seasonality	
8	Mixed crop/livestock	29 Acacia sp		Code	Description
9	Agroforestry	30 Leucaena sp		1	Dry
10	Shifting cultivation	31 Gmelina		2	Rainy
90	Not known	32 Moringa		Damage severity of sapling/tree	
99	Other	95 Other agroforestry species		Code	Description
Biodiversity		Ranking of Forest products/services		0	No
Code	Description	Code	Description	1	Slight
0	No data	0	Not applicable	2	Serious
1	Big mammals	1	Low	3	Very serious
2	Other mammals	2	Medium	Origin of sapling/tree	
3	Reptiles	3	High	Code	Description
4	Birds	User rights		N	Natural
5	Insects	Code	Description	P	Planted
6	Caterpillars	1	Individual rights	C	Coppice
7	Climbers, Lianas, Rattan	2	Rent	Nk	Not known
8	Reeds, Phragmites, Papyrus	3	Harvesting license/Permit	Stumps - Years since cut	
9	Bamboo	4	Land lease	Code	Description
10	Cactuses, Succulent plants	5	Customary or common rights	1	< 1 year ago
11	Alien invasive plant species	6	Open access	2	1-5 years ago
12	Plants (excluding those listed above)	7	No right	3	6-10 years ago
13	Epiphytes	90	Not known	4	>10 years ago
14	Parasitic plants	Use of sapling/tree		5	Not known
15	Bryophytes (Lichens, Mosses)	Code	Description	Quality of sapling/tree	
16	Fungus	0	No usable / Not applicable	Code	Description
17	Rare biotope	1	Saw logs and timber	1	Straight stem
99	Other	2	Poles	2	Bend stem
Biodiversity status		3	Fuel wood / Charcoal	3	Crooked stem
Code	Description	4	Medicinal use		
0	Not applicable	5	Fruits		
1	Low abundance	99	Other uses		
2	Medium abundance				
3	High abundance				

Forest and tree products/services		Health of sapling/tree								
Code	Description	Code	Description							
0	No data	1	Healthy							
1	Industrial wood	2	Compromised							
2	Fuelwood	3	Severely affected							
3	Charcoal	4	Dying							
4	Wood carvings	5	Dead							
11	Fruits, nuts, seeds, roots, berries, etc	Causative agents of sapling/tree								
12	Mushrooms	Code	Description							
13	Fodder	0	No Damage							
14	Rattan	1	Insects							
15	Plant medicines	2	Disease/Fungi							
16	Herbs and spices	3	Fires							
17	Dying / tanning	4	Animals							
18	Seeds	5	Humans							
19	Other plant products	6	Climate							
20	Wildlife	90	Not Known							
21	Beekeeping activities (e.g.Honey)	99	Other							
22	Caterpillar									
31	Windbreak									
32	Shade									
33	Aesthetic									
34	Recreation and tourism potential									
35	Cultural heritage potential									
99	Other									

Slope correction table

Slope %	Degree °	Factor f _s	Horizontal length (m)						Slope %	
			5	10	15	20	25	30	40	50
15	9	1.0112	5.1	10.1	15.2	20.2	25.3	30.3	40.4	50.6
20	11	1.0198	5.1	10.2	15.3	20.4	25.5	30.6	40.8	51.0
25	14	1.0308	5.2	10.3	15.5	20.6	25.8	30.9	41.2	51.5
30	17	1.0440	5.2	10.4	15.7	20.9	26.1	31.3	41.8	52.2
35	19	1.0595	5.3	10.6	15.9	21.2	26.5	31.8	42.4	53.0
40	22	1.0770	5.4	10.8	16.2	21.5	26.9	32.3	43.1	53.9
45	24	1.0966	5.5	11.0	16.4	21.9	27.4	32.9	43.9	54.8
50	27	1.1180	5.6	11.2	16.8	22.4	28.0	33.5	44.7	55.9
60	31	1.1662	5.8	11.7	17.5	23.3	29.2	35.0	46.6	58.3
70	35	1.2207	6.1	12.2	18.3	24.4	30.5	36.6	48.8	61.0
80	39	1.2806	6.4	12.8	19.2	25.6	32.0	38.4	51.2	64.0
90	42	1.3454	6.7	13.5	20.2	26.9	33.6	40.4	53.8	67.3
100	45	1.4142	7.1	14.1	21.2	28.3	35.4	42.4	56.6	70.7
110	48	1.4866	7.4	14.9	22.3	29.7	37.2	44.6	59.5	74.3
120	50	1.5620	7.8	15.6	23.4	31.2	39.1	46.9	62.5	78.1
130	52	1.6401	8.2	16.4	24.6	32.8	41.0	49.2	65.6	82.0
140	54	1.7205	8.6	17.2	25.8	34.4	43.0	51.6	68.8	86.0
150	56	1.8028	9.0	18.0	27.0	36.1	45.1	54.1	72.1	90.1

Plot coordinates are ALWAYS recorded using GPS reading, they are NOT taken from the map or from the given list of plot coordinates. Due to inaccuracy of any GPS model, recorded coordinates are allowed to differ from the targeted location.

Note: The team members should not litter on the sampling sites, on the trails or when parking their vehicle.

Let's keep Zambia clean!

