FIRST DRAFT VERSION - VISIT http://goo.gl/5Udkzc TO DIRECTLY EDIT THIS PAGE IN THE ONLINE WIKI (and thanks for your contributions – they are appreciated!)

F-50/2015a



SOLID WASTE COMPOSITION ASSESSMENT TEMPLATE

UNHCR field staff and their partners must conduct a waste composition assessment within the first three months of a displacement emergency and then at least once a year. Waste management short, medium and long term strategies for each waste stream must be revaluated and reorganised according to the findings of this assessment.

A. General Information					
Name of displaced setting:		Population:			
Waste survey undertaken by:		Organisation:			
Email:	Contact Phone:				
B. Displaced setting waste creation r	ates	Waste survey	<i>JJ</i>		
Waste constituent	(tons/week)	(kg/pers/week)	%	(kg/m³)	
1. Paper / cardboard					
2. Glass					
3. Metals					
4. Plastic					
5. Rubber					
6. Misc. combustible					
7. Misc. incombustible					
8. Organic matter > 50mm					
9. Organic matter 10–50mm					
10. Organic matter <10mm					
11. Lead-acid batteries					
12. Household batteries					
13. Used engine oils					
14. Paints, solvents, & varnishes					
15. Broken electrical apparatus					
16. Other toxic wastes					
17.					
TOTALS			100%		

(complete one form for each waste type)			Kgs per week	
a) Description of current pra ☐ Reduce ☐ Reuse ☐ Recyc ☐ Controlled dumping ☐ Sani	le □ Recover □ Uncontrolle			
b) Description of medium te □ Reduce □ Reuse □ Recyc □ Controlled dumping □ Sani	le □ Recover □ Uncontrolle			
c) Description of longer term ☐ Reduce ☐ Reuse ☐ Recyc ☐ Controlled dumping ☐ San	le □ Recover □ Uncontrolle			
PUBLIC HEALTH AND E	ENVIONMENTAL HAZA	ARD ASSE	SSMENT	
Summarize the waste management chain from point of creation to point of final disposal or reuse. Note the top three hazards for each step. Do not include hazards that are unlikely or that have minor or insignificant consequences.				
Note the top three hazards for e				
Note the top three hazards for e		ards that are u		
Note the top three hazards for e or insignificant consequences.	ach step. Do not include haza	ards that are u	Control Measures ed 1ed 2	
Note the top three hazards for e or insignificant consequences.	Current / Potential Hazards 1 2	Level High M	Control Measures ed 1ed 2ed 3ed 2ed 2	
Note the top three hazards for e or insignificant consequences.	Current / Potential Hazards 1 2 3 1 2 3	Level High Ma	Control Measures ed 1 ed 2 ed 3 ed 1 ed 2 ed 3 ed 2 ed 2 ed 2 ed 2 ed 3	