

S3 File. Blair ventilated improved pit latrine construction check list

Drivers and barriers to sustained use of the BVIP latrine, and its adaptation to climate change in rural Zimbabwe (Mbire district)

[Institutional and researcher details were purposively removed]

Introduction

Informed consent statement

Instruction: Please indicate your response for each question by putting a cross

	Checklist item	Response
1	BVIP latrine constructed as an uBVIP design?	Yes/No
2	Latrine roof made of asbestos/iron sheets of concrete?	Yes/No
3	Superstructure made of fired bricks and cement?	Yes/No
4	Does the latrine have a vent pipe (brick/PVC)?	Yes/No
5	Does the vent pipe have a fly screen?	Yes/No
6	Does the latrine wall have cracks or holes?	Yes/No
7	Does the latrine have a concrete slab?	Yes/No
8	Is there a lid on the squat hole?	Yes/No
9	Description of the location of the latrine	High water table
		Rocky/hilly
		Densely vegetated
		Sandy soil
		Loamy/clayey soil
		Other