Decision-Aiding Tool

for prioritizing small-scale water and wastewater projects based on public heath

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Based on input from:

✓ Literature Search

✓ Subject Matter Experts

Developed a tool that applies:

✓ Ranked Criteria

Multiple projects are scored to prioritize construction of those with the most public health benefit.

Field Observations							
			Ranking Number Times 100	Applicability: 0 = not relevant 1 = insignificant 2 = minor 3 = moderate 4 = major 5 = catastrophic	Score (Ranking Number Multiplied by Applicability)		
		Operational Level Crite	and through	2	32	No.	
No.		A 2 Optimize treatment for pathog water treatment lacility maintenant	ce secured for	4	56		
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	8333 May 1	A.1 Optimize treatment for pati	sogens by	14 2	22	20.	* hd
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	4	9.3 Minimize chemical co	marrinant treatment (site selection)	7 0	0		//////
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9		g.2 Optimize that through water to	eatment facility manners schange of WW from treatment	3	TOTAL	56	可以其外
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