

Community Information Community Name: Community location (county, country): Requestor relationship to community: **Requestor Information** First & Last name of requestor: _____ Phone: How did you hear about our organization?: Thank you for your interest in a water project with Well Aware. Well Aware solves water scarcity problems in East Africa with sustainable water systems. Projects are reviewed based on viability, potential impact, and several other factors. Water systems are designed by our engineers and hydrogeologists in collaboration with the community. They are funded by our network of donors, implemented by our team in Africa, and maintained by the community and their water committee. Well Aware implements a limited number of projects each year. To request a new project, please ensure all requirements are met and provide as much information as possible. Requirements for all projects (please check all that apply) The community has a significant need for a new clean water source A possible sustainable water source exists (rainwater, natural spring, ground water) The community does not struggle with internal corruption or tribal conflict The land is deeded to the community and documentation is included To ensure water systems serve the entire community, the proposed site must be community property. Please include a copy of the land deed with this form, a registration certificate (self help group or other), and a KRA PIN certificate A water committee is established A community's water committee works together to serve the best interests of all community members. The committee must consist of at least half women, represent all tribes present, and be committed to community education and the long-term funding and maintenance of the water system. Please list water committee members and their email addresses and/or phone numbers below: Water committee member's name **Email address** Phone number



Additional requirer	nents if part	nering with	another	organization	1		
	NGO: Country based in: NGO contact:						
☐ The non-governmenta							
☐ The NGO is committed	d to the long-te	rm support of th	ne commu	nity & maintenar	nce funding	of the water system	
☐ For any services or g	oods provided b	y the NGO, the	re are no	religious or tribal	l affiliations	required or preferred	
☐ The NGO does not st	ruggle with inte	rnal corruption					
Please provide	as much info	ormation as	possible	e about the p	roject an	d community	
Total Population:		, Men:	, W	omen:	, Children:_		
	(Pleas	e include number	of men, wor	nen and children)			
GPS coordinates or di	ections from c	closest town: _					
Expected project type:	□ repair a	a broken well					
	☐ drill a new well						
	□ rainwat	er collection					
	□ pipeline	□ pipeline from					
	□ expand	□ expand water storage					
Please list all commun							
Facility name & service	Number of population served daily	Government/ private	Number of staff	Water source (borehole, pump, spring, rainwater)	Latrines: type and number	Is there a kitchen? Cooking method?	
Does the community h	ave any shaml	oas?					
What crops are harves	ted?						
What is the water sour	ce for shamba	s?					



Does the community have any livestock? Please describe.							
Are there hand-washing facilities? Please describe.							
Is the community struggling with specific illnesses or diseases?							
Does the community	Does the community keep written records for rates of disease? If so, please describe.						
Are there any threats	Are there any threats of wildlife in the area? Please describe any concerns.						
What are the current	What are the current challenges that are affecting the community concerning water?						
Please describe any	Please describe any water challenges the community has faced in the past.						
Is there any water infrastructure in the community? Please include current condition and specifications. (Boreholes, pumps, storage tanks, elevated structures, pipelines, kiosks, tap stands, etc.)							
Current water source (hand pump well, surface water, spring)	Is this water clean?	How far away is this source? (km or m)	How reliable is this source?	How much of the community's total current water is provided by this source?			
Was there a previous v	water source tha	at failed?					
□ No □ Yes	s (please answe	er questions below)					
What was the previous	s water source?						
Why did it fail?							
When did it fail?							
When was it installed a	and who installe	ed it?					

If the source was a well: How was the well pumped?

How deep is the well? _____ metres



Please list all boreholes in the community and surrounding communities (within 20 km)

Please include all available borehole reports and documents.

Borehole description	How far away? (km)	Depth	Pump type (hand pump, electric, solar powered?)	Yield	Is water hot or salty?	Has the well ever gone dry?	
	nmunity have ar						
When are the	rainy seasons?	?					
How much ra	infall do you red	ceive during the	rainy seasons?	Annually?			
Has there bee	en any droughts	or floods in the	e last two years?	P □ No □	Yes		
	ibe any recent of I duration that it		ere weather eve	ents (droughts	s, flooding). Pleas	se include the date	∍(s) of
Weather Event		Date			Duration		

Please list all springs in the area:

Spring description	How far away? (km)	Flows all year or only after rains?	Water temperature changes during year?	Does this spring ever turn muddy or cloudy?	Has this spring ever gone dry?



Project requests with all available documents (land deed, borehole reports) can be emailed to: **projects@wellawareworld.org**.

For local assistance in Kenya, please contact:

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