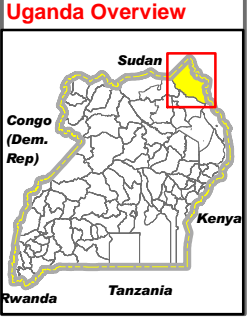


KAABONG DISTRICT: WATER SOURCES BY SUB-COUNTY, ACCESSIBILITY, AND OPERATIONAL STATUS																
Sub-county	Total Pop (2010 Projection)	Area (Sq km)		Dec 2009					Aug 2010							
		Non-populated	*Populated	Accessibility		Water Points' status			Accessibility		Water Points' status					
				Area within 1km Buffer	Area within 2km Buffer	Functional	Not Functional	Un known	Total Water points	Area within 1km Buffer	Area within 2km Buffer	Functional	Not Functional	Temp orarily down	Total Water points	
KAABONG	65,800		212.15	59.26%	91.85%	45	24		69	40.77%	79.13%	43	6	1	50	
KAABONG TC	22,300		13.70	100.00%	100.00%	36	20		56	80.62%	100.00%	22	4	5	31	
KALAPATA	57,200		428.13	9.91%	29.36%	15	16		31	9.85%	22.18%	18	4	2	24	
KAPEDO	41,400		698.50	7.65%	19.80%	26	19		45	8.84%	24.33%	26	5	1	32	
KARENGA	37,000	1,333	794.69	10.28%	28.47%	46	20		66	3.83%	9.93%	41	14	1	56	
KATHILE	39,000	0	1,001.35	4.71%	12.55%	27	12	2	39	5.34%	14.28%	25	2	1	28	
LOLELIA	25,900	0	308.28	0.00%	0.00%			1	0	0.00%	0.00%				0	
LOYORO	27,400	0	1,901.40	1.65%	3.97%	12	6	4	18	1.32%	3.86%	9	1		10	
SIDOK	29,300	0	528.34	11.90%	26.17%	40	16		56	13.24%	29.49%	32	3		35	
<b>Points within Kaabong District Boundary</b>						<b>247</b>	<b>133</b>	<b>7</b>	<b>380</b>			<b>216</b>	<b>39</b>	<b>11</b>	<b>266</b>	
<b>Water points outside boundary</b>						<b>1</b>			<b>1</b>						<b>0</b>	
		<b>345,300</b>	<b>1,333</b>	<b>5,886.54</b>	<b>10.29%</b>	<b>30.20%</b>	<b>248</b>	<b>133</b>	<b>7</b>	<b>381</b>	<b>5.98%</b>	<b>14.27%</b>	<b>216</b>	<b>39</b>	<b>11</b>	<b>266</b>

**Notes:**

- Water source information presented in this map is based on available information received during Nov 2008 - Dec 2009 from District Water Offices and district partners (mainly IRC & FAO). Therefore, water source coverage and operational status level change over time. For updated information, please contact directly to District Water Office/partners in respective district.
- Approximate area falls inside 1km or 2km accessibility zones are treated as accessible & falls outside are treated as not accessible. Accessibility buffers and ratio of area access within buffers are derived only for operational (functional) water points.
- Accessibility is based on aerial distance. Assumed that people travel most direct route in plain area.



**Legend**

<b>Water Source Type</b>	<b>Operational Status</b>	<b>Boundary</b>	<b>Landuse Type</b>
• Boreholes (245 Nos.)	○ Unknown	▭ National Boundary	▨ Forest Reserve
• Shallow well (18 Nos.); SWell	■ Functional (216 Nos.)	▭ District Boundary	▨ Game Reserve
• Tapstands (3 Nos.)	■ Temp Down (11 Nos.)	▭ Sub-County Boundary	▨ National Park
• Protected Spring ( )	■ Not Functional (39 Nos.)	▭ Parish Boundary	▨ Rangeland
• Unknown/Others ( )Nos.)		▭ Motorable Road	▨ Lakes/Water Body
999 Projected Population 2010	○ 2 km Access Buffers		
	○ 1 km Access Buffers		

**Data Sources:**

- Admin Boundaries - UBOS 2006
- Landuse - UBOS 2006
- Demography - UBOS Projected Population
- Road Network - FAO, District Partners, UNOCHA
- Thematic - IRC/FAO/DWO/Partners, Aug - Nov 09 (Updates by DWO & UNICEF as of Aug 2010)

**Map Disclaimer:**  
 The boundaries and names shown on this map do not imply official endorsement or acceptance by the United Nations.

**Draft**

Map Prepare: 29 Sep, 2010 (IMU/UNOCHA, Kampala)  
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