

Ward	Village	Longitude	Latitude	Water source
11	Jembeni-B	-31.38546	29.4975	Make use of river water, borehole not working
11	Luqoqweni	-31.39454	29.52327	Taps (bulk source)
11	Luqoqweni-B	-31.40418	29.51225	Taps (bulk source)
11	Msintlava	-31.41059	29.51928	Getting water from the river. Situated below a mountain.
11	Sihlito	-31.39959	29.46769	Spring feeds into taps
11	Mamvenyane	-31.37229	29.47706	River water & small spring
11	Luqoqweni	-31.4359	29.52847	Springs
11	Mpala	-31.33916	29.46512	Springs
11	Lugqalweni	-31.33556	29.46034	Seasonal springs
11	Zalu Heights	-31.34896	29.45375	River water & small spring
11	Mthimde-B	-31.34127	29.47575	Springs & streams
12	Bhushula	-31.27672	29.48081	Springs
12	Mdakeni	-31.27601	29.53383	No source
12	Mhlotshozweni	-31.29883	29.47944	Good spring
12	Mvimvane	-31.28445	29.54664	People uses spring only, which sometimes dries up.
12	Ndimbaneni	-31.31994	29.46675	Dughole - water level 0.4 m below surface
12	Ntlanjana 1,2,3	-31.29254	29.49223	Borehole, but is dry now
12	Ntsimbini	-31.31269	29.4916	Borehole is broken
12	Silshayela	-31.33506	29.49486	Wind pump broken, bad(milky) water.
13	Gubevu	-31.36082	29.51484	Springs good
13	Gunveni	-31.37002	29.54592	The spring is very strong
13	Ngobozana	-31.38344	29.54348	The spring is protected with concrete
13	Nyathi	-31.38757	29.52487	Taps, but supply is irregular
13	Phindela	-31.33945	29.5229	No clean water
13	Top area	-31.35611	29.54498	Taps
14	Mahlakane	-31.41321	29.60142	Water pumps from dam to reservoir and flows to taps.
14	Mcobotini	-31.39776	29.59223	Water pumps from Xora dam to reservoir and flows to taps.
14	Kumevana	-31.3807	29.57646	Few households use taps, rest use river.
14	Mbudu AA	-31.39072	29.55504	People collect water from stream, one tap not enough.
14	Kugwesintabe	-31.4544	29.63532	Make use of spring to drink water.
14	Dubane	-31.42291	29.56384	Few taps & river water
15	Ngobozana	-31.3749	29.54643	Borehole - water is leaking around borehole, BH in marchy area.
15	Lusikisi Town	-31.36486	29.57297	Bulk water
15	Mcobothini	-31.38221	29.58235	Spring, no taps, spring sometimes dry up in July.
15	Unit Buek	-31.36312	29.55743	The area around the pump is very wet, pump in good condition.
16	Machibini	-31.25406	29.63516	No source
16	Ntongwana	-31.27364	29.65458	The spring is not strong, it dries up sometimes. Area has no borehole
16	Farm Village	-31.27276	29.59005	Borehole that pumps to reservoir.
16	Mayalweni	-31.31417	29.60356	The spring is in a very deep gully, ±7m deep.
16	Pumlo	-31.27514	29.61416	Windpump broken. Spring 064 is small and sometimes dries up.
16	Mmangweni	-31.34262	29.53639	No water.
16	Nxarhu	-31.34794	29.54212	Bulk water - Reservoir always half empty - not sufficient.
16	Tshandatshe	-31.32832	29.53819	Reservoir always half empty, no boreholes.
16	Makikani	-31.34311	29.57977	Windpump needs repairs. Water was pumped into taps, not into reservoir.
16	Kanana	-31.33467	29.56824	Borehole water tastes salty.
16	Bazana	-31.29885	29.57395	Pump broken - no water.
16	Mgojweni	-31.29049	29.57857	Broken windmill. Used to pump to reservoir and 2 standing taps.
16	Kwadiki	-31.31412	29.53922	No water in area, borehole needs repairs.
21	Njombela-B	-31.27169	29.7543	Village on top of mountain. Spring gets dry, all households make use of it.
21	Ntlavukazi	-31.32628	29.75214	Borehole 022 is down gradient, ±500m to closest household.
21	Msikabe	-31.28416	29.74154	Borehole is dry, community is getting water from springs.
21	Matheko A/B	-31.30104	29.71919	Borehole 19 is down gradient from village, broken.
21	Malangeni B/C	-31.3145	29.70178	Borehole 021 is full of stones and no pump.
21	Nkunzimbini-B	-31.32826	29.66404	All households in the village make use of taps - bulk supply.
21	Malangeni-A	-31.28814	29.68959	No water
21	Mdubini	-31.26926	29.73298	No water
21	Msikabe	-31.25828	29.74324	No water
21	Msikabe-D	-31.26551	29.74073	No water
21	Msikana-H	-31.29254	29.76738	All households make use of springs, some of the springs dry up.
21	Msikana-G	-31.30243	29.7671	All households make use of river water, no boreholes.
21	Msikana-I	-31.30112	29.74262	No water
21	Msikana-E	-31.27757	29.76846	Sp-041 is adjacent the village with a distance of ±80m to closest homestead.
21	Mpisi-C	-31.30458	29.7469	All households make use of Matheko river, no boreholes.
21	Livose	-31.29413	29.7325	All households make use of spring water.
21	Matheko-B	-31.29227	29.71067	All households make use of spring water, no boreholes.
21	Matheko-A	-31.29361	29.70517	Community make use of stream, if dry then the Mpangane River.
21	Malangeni-C	-31.33003	29.69594	All households make use of spring water.
21	Thungwana-A	-31.31078	29.72632	Village make use of Njombela River and small springs.
23	Ndindindi	-31.33573	29.77241	All households are using spring water for drinking.
23	Dimli	-31.32698	29.84213	Households make use of spring water to drink.
23	Kwa Rhole	-31.37664	29.87954	All households make use of spring water to drink.
23	Ndmqane	-31.32685	29.93845	All springs dry up in winter and community use river water.
24	Mazizi	-31.37938	29.72665	Borehole water
24	Nkunzimbini	-31.34864	29.64677	Water is pumped from dam to reservoirs and flows to taps.
24	Nqaqumbe	-31.34868	29.60787	Use stream water and tap water pumped from dam.
24	Ntsubane	-31.40676	29.69711	Water pumped from the dam to reservoirs and flows to taps.
24	Mshayaza	-31.3601	29.64006	Water from the dam to reservoirs - to taps & uses spring 09 when tap dried up.
24	Magwa Tea	-31.39526	29.67815	People are using water pumped from dam.
24	Lambasi	-31.37259	29.71836	Borehole - Pit toilets very close to borehole.
24	Cutnini	-31.41605	29.75692	Spring very strong.
24	Ntanzi	-31.35804	29.68581	Community are presently using bulk water from dam.
24	Magwa Tea Plantation-B	-31.40328	29.68087	All households make use of dam water(taps)
24	Mzimhle Industrial	-31.42001	29.67161	All households make use of dam water.
24	Magwa Tea Factory	-31.42597	29.66922	All workers make use of dam water.
24	Ezibeleni	-31.40424	29.6703	All households get water from taps, which pumps from dam
25	Dubane-B	-31.37242	29.60193	Water pumped from Xora dam.
25	Dubane-A	-31.37022	29.6154	Water from Xora dam to reservoirs - all households uses one tap.
25	Goso-D	-31.39794	29.62666	All households make use of springs and river water to drink.
25	Goso-C	-31.39129	29.6246	All households in village uses springs to drink water.
25	Mzizangwa	-31.41123	29.6438	People in this village are using spring water only.
25	Cabekwana-A	-31.39947	29.64819	Community uses river or small spring water.
25	Goso-B	-31.39623	29.63513	All households rely on springs for water.