

Quantitative assessment for each Health facility

1. Type of health facility *

- Health centre II
- Health Centre III
- Health centre IV
- Hospital

1. Distance of health facility from town council (classify the distance) *

- < 10km
- > 10km

Number of hospital beds *

30

1. Availability of dedicated lab and lab technician for diagnosis of NTDs *

- Yes
- No

1. Availability of diagnostic tests for intestinal schistosomiasis and STH * Microscopes Dyes Assay strips PCRs Other:**1. Availability of tools to guide diagnosis (Tick if Present) *** clinical guidelines Laboratory protocols Bench aids**1. Reporting of diagnosis and treatment to the Health Management Information System *** Availability of reporting forms at health facility Not Available**1. Availability of essential medicines for management of STH and schistosomiasis *** Praziquantel Albendazole Mebendazole Ivermectin Others

Assessment of available laboratory equipment in the health facilities offering laboratory services

1. Microscope *

- Yes
 No

*

1. Object and cover slides

- Yes
 No

Centrifuge *

- Yes
 NO

*

1. Membrane filters

- Yes
 No

*

Filter holders Yes No**Syringes *** Yes No

*

Centrifuge tubes Yes No

*

Iodine (5%) Yes No

*

Urine dipstick Yes No

*

Malachite green Yes No

*

Methylene blue Yes No

*

Glycerine solution 50% Yes No

*

Cellophane Yes No

*

Kato Katz template Yes No

*

Spatula Yes No

This content is neither created nor endorsed by Google.

Google Forms

Quantitative assessment for each Health facility

1. Type of health facility *

- Health centre II
- Health Centre III
- Health centre IV
- Hospital

1. Distance of health facility from town council (classify the distance) *

- < 10km
- > 10km

Number of hospital beds *

8

1. Availability of dedicated lab and lab technician for diagnosis of NTDs *

- Yes
- No

1. Availability of diagnostic tests for intestinal schistosomiasis and STH * Microscopes Dyes Assay strips PCRs Other:**1. Availability of tools to guide diagnosis (Tick if Present) *** clinical guidelines Laboratory protocols Bench aids**1. Reporting of diagnosis and treatment to the Health Management Information System *** Availability of reporting forms at health facility Not Available**1. Availability of essential medicines for management of STH and schistosomiasis *** Praziquantel Albendazole Mebendazole Ivermectin Others

Assessment of available laboratory equipment in the health facilities offering laboratory services

1. Microscope *

- Yes
 No

*

1. Object and cover slides

- Yes
 No

*

Centrifuge *

- Yes
 NO

*

1. Membrane filters

- Yes
 No

*

Filter holders Yes No**Syringes *** Yes No

*

Centrifuge tubes Yes No

*

Iodine (5%) Yes No

*

Urine dipstick Yes No

*

Malachite green Yes No

*

Methylene blue Yes No

*

Glycerine solution 50% Yes No

*

Cellophane Yes No

*

Kato Katz template Yes No

*

Spatula Yes No

This content is neither created nor endorsed by Google.

Google Forms

Quantitative assessment for each Health facility

1. Type of health facility *

- Health centre II
- Health Centre III
- Health centre IV
- Hospital

1. Distance of health facility from town council (classify the distance) *

- < 10km
- > 10km

Number of hospital beds *

32

1. Availability of dedicated lab and lab technician for diagnosis of NTDs *

- Yes
- No

1. Availability of diagnostic tests for intestinal schistosomiasis and STH * Microscopes Dyes Assay strips PCRs Other:**1. Availability of tools to guide diagnosis (Tick if Present) *** clinical guidelines Laboratory protocols Bench aids**1. Reporting of diagnosis and treatment to the Health Management Information System *** Availability of reporting forms at health facility Not Available**1. Availability of essential medicines for management of STH and schistosomiasis *** Praziquantel Albendazole Mebendazole Ivermectin Others

Assessment of available laboratory equipment in the health facilities offering laboratory services

1. Microscope *

- Yes
 No

*

1. Object and cover slides

- Yes
 No

Centrifuge *

- Yes
 NO

*

1. Membrane filters

- Yes
 No

*

Filter holders Yes No**Syringes *** Yes No

*

Centrifuge tubes Yes No

*

Iodine (5%) Yes No

*

Urine dipstick Yes No

*

Malachite green Yes No

*

Methylene blue Yes No

*

Glycerine solution 50% Yes No

*

Cellophane Yes No

*

Kato Katz template Yes No

*

Spatula Yes No

This content is neither created nor endorsed by Google.

Google Forms

Quantitative assessment for each Health facility

1. Type of health facility *

- Health centre II
- Health Centre III
- Health centre IV
- Hospital

1. Distance of health facility from town council (classify the distance) *

- < 10km
- > 10km

Number of hospital beds *

8

1. Availability of dedicated lab and lab technician for diagnosis of NTDs *

- Yes
- No

1. Availability of diagnostic tests for intestinal schistosomiasis and STH * Microscopes Dyes Assay strips PCRs Other:**1. Availability of tools to guide diagnosis (Tick if Present) *** clinical guidelines Laboratory protocols Bench aids**1. Reporting of diagnosis and treatment to the Health Management Information System *** Availability of reporting forms at health facility Not Available**1. Availability of essential medicines for management of STH and schistosomiasis *** Praziquantel Albendazole Mebendazole Ivermectin Others

Assessment of available laboratory equipment in the health facilities offering laboratory services**1. Microscope ***

- Yes
 No

*

1. Object and cover slides

- Yes
 No

Centrifuge *

- Yes
 NO

*

1. Membrane filters

- Yes
 No

*

Filter holders Yes No**Syringes *** Yes No

*

Centrifuge tubes Yes No

*

Iodine (5%) Yes No

*

Urine dipstick Yes No

*

Malachite green Yes No

*

Methylene blue Yes No

*

Glycerine solution 50% Yes No

*

Cellophane Yes No

*

Kato Katz template Yes No

*

Spatula Yes No

This content is neither created nor endorsed by Google.

Google Forms

Quantitative assessment for each Health facility

1. Type of health facility *

- Health centre II
- Health Centre III
- Health centre IV
- Hospital

1. Distance of health facility from town council (classify the distance) *

- < 10km
- > 10km

Number of hospital beds *

0

1. Availability of dedicated lab and lab technician for diagnosis of NTDs *

- Yes
- No

1. Availability of diagnostic tests for intestinal schistosomiasis and STH * Microscopes Dyes Assay strips PCRs Other:**1. Availability of tools to guide diagnosis (Tick if Present) *** clinical guidelines Laboratory protocols Bench aids**1. Reporting of diagnosis and treatment to the Health Management Information System *** Availability of reporting forms at health facility Not Available**1. Availability of essential medicines for management of STH and schistosomiasis *** Praziquantel Albendazole Mebendazole Ivermectin Others

Assessment of available laboratory equipment in the health facilities offering laboratory services**1. Microscope ***

- Yes
 No

*

1. Object and cover slides

- Yes
 No

Centrifuge *

- Yes
 NO

*

1. Membrane filters

- Yes
 No

*

Filter holders Yes No**Syringes *** Yes No

*

Centrifuge tubes Yes No

*

Iodine (5%) Yes No

*

Urine dipstick Yes No

*

Malachite green Yes No

*

Methylene blue Yes No

*

Glycerine solution 50% Yes No

*

Cellophane Yes No

*

Kato Katz template Yes No

*

Spatula Yes No

This content is neither created nor endorsed by Google.

Google Forms

Quantitative assessment for each Health facility

1. Type of health facility *

- Health centre II
- Health Centre III
- Health centre IV
- Hospital

1. Distance of health facility from town council (classify the distance) *

- < 10km
- > 10km

Number of hospital beds *

60

1. Availability of dedicated lab and lab technician for diagnosis of NTDs *

- Yes
- No

1. Availability of diagnostic tests for intestinal schistosomiasis and STH * Microscopes Dyes Assay strips PCRs Other:**1. Availability of tools to guide diagnosis (Tick if Present) *** clinical guidelines Laboratory protocols Bench aids**1. Reporting of diagnosis and treatment to the Health Management Information System *** Availability of reporting forms at health facility Not Available**1. Availability of essential medicines for management of STH and schistosomiasis *** Praziquantel Albendazole Mebendazole Ivermectin Others

Assessment of available laboratory equipment in the health facilities offering laboratory services**1. Microscope ***

- Yes
 No

*

1. Object and cover slides

- Yes
 No

*

Centrifuge *

- Yes
 NO

*

1. Membrane filters

- Yes
 No

*

Filter holders Yes No**Syringes *** Yes No

*

Centrifuge tubes Yes No

*

Iodine (5%) Yes No

*

Urine dipstick Yes No

*

Malachite green Yes No

*

Methylene blue Yes No

*

Glycerine solution 50% Yes No

*

Cellophane Yes No

*

Kato Katz template Yes No

*

Spatula Yes No

This content is neither created nor endorsed by Google.

Google Forms

Quantitative assessment for each Health facility

1. Type of health facility *

- Health centre II
- Health Centre III
- Health centre IV
- Hospital

1. Distance of health facility from town council (classify the distance) *

- < 10km
- > 10km

Number of hospital beds *

30

1. Availability of dedicated lab and lab technician for diagnosis of NTDs *

- Yes
- No

1. Availability of diagnostic tests for intestinal schistosomiasis and STH * Microscopes Dyes Assay strips PCRs Other:**1. Availability of tools to guide diagnosis (Tick if Present) *** clinical guidelines Laboratory protocols Bench aids**1. Reporting of diagnosis and treatment to the Health Management Information System *** Availability of reporting forms at health facility Not Available**1. Availability of essential medicines for management of STH and schistosomiasis *** Praziquantel Albendazole Mebendazole Ivermectin Others

Assessment of available laboratory equipment in the health facilities offering laboratory services

1. Microscope *

- Yes
 No

*

1. Object and cover slides

- Yes
 No

Centrifuge *

- Yes
 NO

*

1. Membrane filters

- Yes
 No

*

Filter holders Yes No**Syringes *** Yes No

*

Centrifuge tubes Yes No

*

Iodine (5%) Yes No

*

Urine dipstick Yes No

*

Malachite green Yes No

*

Methylene blue Yes No

*

Glycerine solution 50% Yes No

*

Cellophane Yes No

*

Kato Katz template Yes No

*

Spatula Yes No

This content is neither created nor endorsed by Google.

Google Forms

Quantitative assessment for each Health facility

1. Type of health facility *

- Health centre II
- Health Centre III
- Health centre IV
- Hospital

1. Distance of health facility from town council (classify the distance) *

- < 10km
- > 10km

Number of hospital beds *

70

1. Availability of dedicated lab and lab technician for diagnosis of NTDs *

- Yes
- No

1. Availability of diagnostic tests for intestinal schistosomiasis and STH * Microscopes Dyes Assay strips PCRs Other:**1. Availability of tools to guide diagnosis (Tick if Present) *** clinical guidelines Laboratory protocols Bench aids**1. Reporting of diagnosis and treatment to the Health Management Information System *** Availability of reporting forms at health facility Not Available**1. Availability of essential medicines for management of STH and schistosomiasis *** Praziquantel Albendazole Mebendazole Ivermectin Others

Assessment of available laboratory equipment in the health facilities offering laboratory services**1. Microscope ***

- Yes
 No

*

1. Object and cover slides

- Yes
 No

Centrifuge *

- Yes
 NO

*

1. Membrane filters

- Yes
 No

*

Filter holders Yes No**Syringes *** Yes No

*

Centrifuge tubes Yes No

*

Iodine (5%) Yes No

*

Urine dipstick Yes No

*

Malachite green Yes No

*

Methylene blue Yes No

*

Glycerine solution 50% Yes No

*

Cellophane Yes No

*

Kato Katz template Yes No

*

Spatula Yes No

This content is neither created nor endorsed by Google.

Google Forms