

FAST - FIELD SCHOOL

24TH SEPT. TO 5TH OCTOBER 2018 - KAMPALA, UGANDA

THE FIELD SCHOOL STARTED ON MONDAY BY GETTING TO KNOW ALL PARTICIPANTS AND FOLLOWED A THEORETICAL INPUT ON PROCESS AND PUBLIC HEALTH MONITORING ON FAECAL SLUDGE TREATMENT PLANTS. ON TUESDAY WE STARTED THE TRAINING ON THE TREATMENT PLANT. AFTER A WEEK AT THE PLANT WE MOVED BACK TO UGANDA RED CROSS SOCIETY HEADQUARTERS FOR HELMINTH TRAINING AND DATAMANAGEMENT

TREATMENT PLANT
NEED MONITORING TO
ENSURE PUBLIC HEALTH
AND OPTIMAL
TREATMENT

LET'S MOVE
TO THE LAB ON THE
PLANT! I WANT TO
START THE PRACTICAL
TRAINING

JAM ON
THE WAY TO
THE TREATMENT
PLANT! AGAIN!



VISIBILITY IS
IMPORTANT



WHERE
ARE THE
TRAINEES

THE TRAINING LAB WAS SET UP IN A
COVERED DRYING BED

IN THE TRAINING THE EXTENSIVE EXPERIENCE OF THE PARTICIPANTS WAS USED



CORRECT SAMPLING IS HIGHLY IMPORTANT! MISTAKES THERE ARE IMPOSSIBLE TO CORRECT

FIRST THE TRAINERS EXPLAIN AND SHOW THE NEW METHODE



THE BACTERIOLOGICAL ANALYSIS REQUIRES FAST AND PERCISE WORK

THAN THE PARTICIPANS REPEAT THE PROCEDURE SUPERVISED



IN THE THIRD REPETITION STEP, THE PARTICIPANTS WORK ON THEIR OWN

THE SATURDAY DURING THE TWO WEEK TRAINING WAS USED FOR A SOCIAL EVENT: A BOAT TRIP ON LAKE VICTORIA



WELCOME TO THE EQUATOR ISLANDS

WE SAMPLED THE INFLUENTS AND EFFLUENTS OF THE PLANT TO ESTIMATED THE MICROBIOLOGICAL REDUCTION RATE

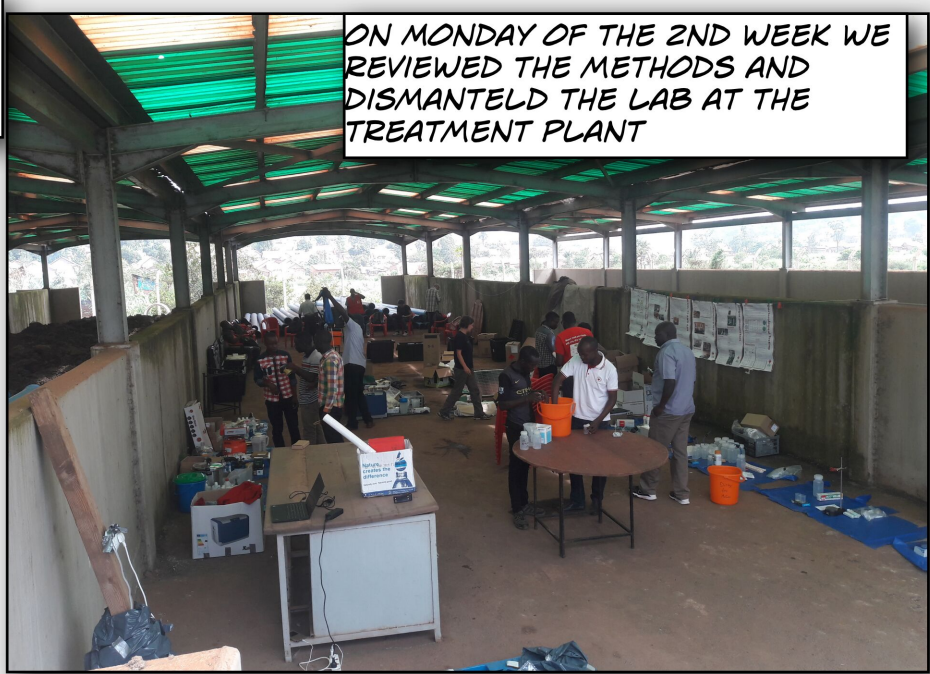


AFTER DISMANTLING THE LAB, WE ALSO HAD THE CHANCE TO VISIT KAMPALAS 2ND PLANT, WHICH IS CURRENTLY BEING ENLARGED

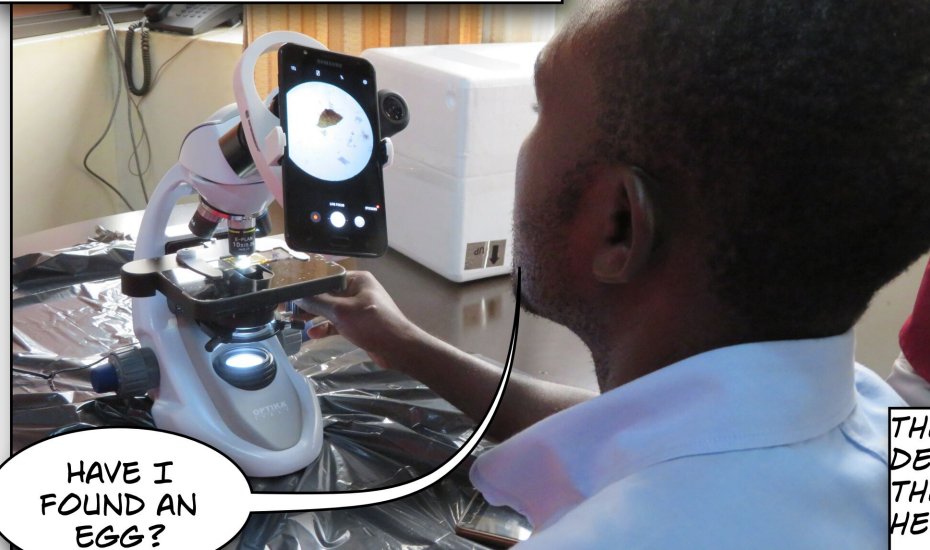


WOW!
THIS PLANT
OPERATES
SINCE 1940!

ON MONDAY OF THE 2ND WEEK WE REVIEWED THE METHODS AND DISMANTELED THE LAB AT THE TREATMENT PLANT



THE MICROSCOPIC DETECTION OF HELMINTH EGGS NEEDS INTENSIVE TRAINING. THE EDDGS ARE HARD TO FIND



HAVE I
FOUND AN
EGG?



THE TRAINING ON HELMINTH DETECTION WAS SUPPORTED BY THE MAKERERE UNIVERSITY AND HELD AT THE URCS HEADQUARTER

THE TRAINING WAS CLOSED BY THE PRESIDENT OF THE UGANDA RED CROSS SOCIETY. WHO THANKED ALL PARTICIPANTS FOR THEIR EFFORT



WE WOULD LIKE TO THANK
HIF AND UKAID