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The role of environmental variables in waste stabilization ponds' morphodynamics

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Author contribution statement

F.I. prepared and carried out sampling campaigns, laboratory analysis and the implementation of the numerical model. PP and A.S. provided guidance in data analysis, modelling as well as in the preparation and structuring of this manuscript.

Keywords

Waste stabilization ponds, sludge accumulation, Pond hydraulics, pond morphodynamics, pond sedimentation, Helminth eggs

Abstract

In management of helminth infections and transmission, the correct prediction of sludge accumulation patterns in waste stabilization ponds (WSP) is important as sedimented eggs are associated with sludge depth. However, sedimentation in WSP is complicated by the non-stationary nature of the inputs and environmental factors such as weather variables, that are mostly site specific. This paper investigates sludge accumulation patterns in the Buguruni WSP (in Dar es Salaam, Tanzania) and the role that wind and increased run-off during rainy season play. Sludge depths were measured twice; in January 2017 and January 2018. Higher sludge depths were observed close to the inlet, indicating that more helminth eggs may be recovered in the sludge around this area. A sedimentation model set in Delft3D successfully reproduced the sludge accumulation pattern near the inlet, with wind and inflow characteristics as the major driving factors. The pond inlet receives more solids and water during the rain season as a result of defective pipes and manholes, and simulations show that this has significant impacts on sludge accumulation. Improved sludge depth measurement and wind and discharge data will improve modelled sludge accumulation patterns to capture those away from the inlet. Our research has shown that neglecting maintenance of the pond, as well as the sewer system has potential severe health and environmental effects, impacting communities downstream of the WSP. This research also shows the important role that numerical modelling can play in sustainable management of WSP.

Contribution to the field

The results of this research contribute to an understanding of the influence of environmental factors in pollutants transport and sludge accumulation patterns in waste stabilization ponds. These are useful in the efforts to eradicate helminth eggs via proper wastewater treatment and sludge disposal. Since environmental variables tend to be site specific, these results highlight the importance of proper understanding of environmental variables of a particular area prior to design. To municipalities, these results emphasize the importance of proper operation and maintenance of the sewer system as well as the treatment unit. Again, this research has contributed to the understanding of the complexity of sedimentation process in WSP, and the usefulness of model application for not only studying the existing system, but to simulate different scenarios for pond operation and their effects. Sludge accumulation rates are normally estimated from daily volume contribution from individuals serviced by the system. This research shows the significant contribution from other sources that are normally not considered. Last but not least, this research shows the importance of people living in the neighbourhood of WSP to prevent contact with effluent especially during rainy season, and provide further treatment such as sedimentation ponds incase of irrigation reuse.

Ethics statements

Studies involving animal subjects
Generated Statement: No animal studies are presented in this manuscript.

Studies involving human subjects
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Inclusion of identifiable human data
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The role of environmental variables in waste stabilization ponds’ morphodynamics

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ABSTRACT

In management of helminth infections and transmission, the correct prediction of sludge accumulation patterns in waste stabilization ponds (WSP) is important as sedimented eggs are associated with sludge depth. However, sedimentation in WSP is complicated by the non-stationary nature of the inputs and environmental factors such as weather variables, that are mostly site specific. This paper investigates sludge accumulation patterns in the Buguruni WSP (in Dar es Salaam, Tanzania) and the role that wind and increased run-off during rainy season play. Sludge depths were measured twice; in January 2017 and January 2018. Higher sludge depths were observed close to the inlet, indicating that more helminth eggs may be recovered in the sludge around this area. A sedimentation model set in Delft3D successfully reproduced the sludge accumulation pattern near the inlet, with wind and inflow characteristics as the major driving factors. The pond inlet receives more solids and water during the rain season as a result of defective pipes and manholes, and simulations show that this has significant impacts on sludge accumulation. Improved sludge depth measurement and wind and discharge data will improve modelled sludge accumulation patterns to capture those away from the inlet. Our research has shown that neglecting maintenance of the pond, as well as the sewer system has potential severe health and environmental effects, impacting communities downstream of the WSP. This research also shows the important role that numerical modelling can play in sustainable management of WSP.

Keywords: Waste Stabilization ponds, pond morphodynamics, pond hydraulics, pond sedimentation, sludge accumulation, helminth eggs

INTRODUCTION

Waste stabilization ponds (WSPs) are a common low-maintenance low-cost technology used to treat waste water by biological action, and are excellent in helminth eggs removal through sedimentation. The system is common in developing countries all over sub-Saharan Africa, and developed countries such as France and USA. The system is most popular in sub-Saharan Africa, USA, France and Germany, and is also used to a small extent in other industrialized countries [Mara, 2009]. In these systems, large and heavy particle pollutants are removed from water by sedimenting to the bottom of the pond, as well as through biological action of micro-organisms and algae [Mara, 2004]. The sedimentsed particles and products of biological
action form a layer at the bottom of the pond known as sludge. Further biological digestion of the pollutants occurs in sludge since it is rich in micro-organisms. With time, the sludge layer consolidates and decreases in volume as the sludge materials get more compacted. It is estimated that a primary facultative pond may operate for at least ten years before accumulating enough sludge to require desludging (Mara, 2004), although some ponds, especially when under-loaded may take a longer time to fill (Passos et al., 2014a).

Sludge accumulation patterns impact the pond hydraulics directly as a result of reduction in the effective pond volume and modified pond bottom surface (Murphy, 2012; Alvarado et al., 2012a; Rodrigues et al., 2015). Although some research suggest that sludge accumulations result into longer HRT (Alvarado et al., 2012a) and do not cause any significant reduction in organic pollutants removal (Passos et al., 2014a), nutrients removal especially nitrogen seem to be significantly affected by the presence of sludge (Passos et al., 2014a). Also, helminth eggs content of sludge is associated with its distribution in the pond; that is, areas with higher sludge depth tend to contain more helminth eggs (von Sperling et al., 2003; Nelson et al., 2004). Therefore, the correct prediction of sludge accumulation patterns is important not only for the proper functioning of the pond, but also for identification of areas with sludge containing helminth eggs as well as a tool during design to select the best design option. Helminth eggs are resistant to inactivation and can survive for several years in the environment, hence proper handling of sludge in which they are present is important to prevent environmental contamination. Lack of information on sludge accumulation rates and distribution is a major factor for the poor management of sludge from WSP (Nelson et al., 2004). It is thought that, correct prediction of areas with sludge containing helminth eggs can contribute to reduction of sludge treatment cost, as only the contaminated sludge will be treated through thermophilic sludge digestion at temperatures above 45 °C that ensures their destruction.

Sedimentation and hence sludge accumulation patterns in WSP is complicated by the non-stationary nature of the inputs and environmental factors such as weather variables, that are mostly site specific. Sludge accumulation depends on hydraulic factors including pond geometry, inlet and outlet characteristics, mixing conditions, dead-zones, etc (Abis and Mara, 2005; Alvarado et al., 2012a; Coggins et al., 2017; Ouedraogo et al., 2016; Murphy, 2012; Nelson et al., 2004). Wind pattern and magnitude can be dominant driving forces of WSP hydraulics (Badrot-Nico et al., 2009; Brissaud et al., 2003; Gu and Stefan, 1995), therefore a strong influence of these variables in sludge accumulation is expected but there is no research exploring this. Ponds with single inlets as well as facultative ponds tend to have highest sludge deposits at the proximity of the inlet while those with multiple inlets and maturation ponds have uniformly distributed sludge patterns throughout their bottoms (Abis and Mara, 2005; Coggins et al., 2017; Nelson et al., 2004). Also in facultative ponds, sludge accumulation patterns follow flow velocity distribution, with higher flow velocities areas having higher sludge depths (Alvarado et al., 2012a). Changes in sludge levels and patterns are also linked to environmental factors such as climate and secondary sources of particles including plants that shed seeds and leaves, and algal and bacteria populations in the pond (Papadopoulos et al., 2003; Abis and Mara, 2005). Climatic and environmental factors are site specific and result into spatial differences in sludge accumulation rates and patterns between ponds.

The reviewed studies for sedimentation in shallow ponds involved experimental modelling in laboratory scale ponds, where the impact of environmental factors is minimal (Camnasio et al., 2013; Dufresne et al., 2010; Kantoush et al., 2008). The numerical model studies such as that of (Alvarado et al., 2012a; Coggins et al., 2017; Ouedraogo et al., 2016) looked at the impact of sludge accumulations in pond hydraulics, without accounting much for what influences the sludge accumulations. Therefore this study fills the gap between these two sets of studies by setting up a numerical sedimentation model that simulates the sludge accumulation patterns in the primary facultative pond of an operational Buguruni WSP in Tanzania. Also,
the role of the different factors such as wind, influent discharge and suspended solids concentration is
established investigated.

This manuscript is organized as outlined below. The first part is the introduction which gives the state-of-
the-art research in sludge accumulation in waste stabilization ponds. Also, the existing gaps which this
research is going to fill are identified. The second part materials and methods describes the data sets used in
this study and how they were obtained. The results and discussion section describes the results obtained as
well as the comparison with similar and the last part are the conclusions made from the results of this study.

2 MATERIALS AND METHODS

The methodology for this research included on-site data collection and setting up of a sedimentation model
in Delft3D. A very important step in sedimentation modelling is the setting up of a hydraulic model for the
system. However, Delft3D has an option for including sedimentation as a process in the hydraulic model,
an option which was used in this research. The data sets needed to set-up and calibrate the hydraulic and
sedimentation model in Delft3D are described below. These are categorized into pond data (discharge,
sludge levels, suspended solids concentration and pond geometry) and the hydrometry data that describes
the climate of the area (if it is anticipated that it will have influence on the pond hydraulics) and may
include rainfall, wind and temperature.

2.1 Data collection

2.1 Study area, sludge and discharge data

The Buguruni WSP (Figure 1a) is among the nine (9) waste stabilization pond systems servicing the city
of Dar es Salaam, Tanzania. The city is the industrial, educational, and cultural centre of the nation, hosting
about 8% of the nation’s population. The pond system, consisting of one (1) facultative pond and two (2)
maturation ponds, receives domestic waste water from the nearby areas of Buguruni and Tazara. The
design discharge is 0.0077 m³/s but random measurement of discharge during the study period between
December 2016 and December 2018 showed discharge ranging between 0.0044 m³/s and 0.0085 m³/s.
The inlet channel is fitted with a V-notch weir for discharge measurement, with a maximum capacity of
0.06 m³/s, equivalent to a head of 30 cm which is the maximum height of the weir. About 5 random
discharge measurements were done during the different data collection campaigns. For sludge data, the 90
m × 183 m × 1.1 m WSP was gridded into 30 × 30 m cells and sludge level measurements were done
twice (January 2017 and January 2018) at the nodes given in Figure 1b, using the white towel method as
described in (Mara, 2004). In the white towel method, a white towel (in this case a white muslin cloth) is
wound on a long straight pole up to the height of the total pond depth. The pole is then dipped into the
pond until it reaches the hard consolidated sludge and can no longer be pushed further. Upon pulling the
pole out, sludge deposits will stick on the white cloth showing the end of deposited material. This was
recorded as the sludge depth at that location. A clean muslin cloth was used for every node. Despite its
simplicity, the white towel method will have an a vertical error of about ± 5 cm due to presence of slurry
close to the pond bottom, capillarity and the towel absorption. The sludge depths were then processed in
MATLAB to convert them into spatial data.

2.2 Hydrometry data

2.2 Hydro-meteorological data

Dar es Salaam has an equatorial climate which is hot and humid, influenced by the North-East monsoon
winds from October to March and the South-East monsoon winds from May to September. The area has
two seasons with regard to precipitation, wet and dry. The wet season is further divided into three rainy
sub-seasons, the Vuli (short) rains in late October–late December, Masika (Long) rains in mid-March to
mid-May and an intermediate season in January-February receiving reduced rainfall amounts compared to
Vuli and Masika seasons. The short rains season receives between 75 -100 mm of rainfall per month which
increases to 150-300 mm per month during the long rains. The average annual rainfall is about 1000 mm
which peaks in April and December, with very random rainy days. The remaining period which is from
mid-May to October is normally dry.

On the other hand, the study for the Tanzania coastal region that covered 30 years between 1977 and 2006,
showed that the region has also two wind seasons according to the wind orientation [Mahongo et al. (2012)].
The first season lasts from November through to March during which period wind blows mainly in the
North-East direction (45°), with average speed of 4.5 $ms^{-1}$. The second season is from April to October
during which wind blows in the South-West direction (225°) in the morning and South-East direction
(135°) in the afternoon, with an average speed of 2.5 $ms^{-1}$. Lowest winds are recorded in the afternoons
of March to April, a period that coincides with high rainfalls [Ndetto and Matzarakis (2013)].

The annual average temperature is around 30 °C. Highest temperatures are recorded in January and
February with an average maximum of 32.5 °C and average minimum of 24 °C. The lowest temperature
are in July with an average maximum temperature of 29.5 °C and an average minimum of 19 °C. The
diurnal change in temperature is around 9 °C.

2.3 Hydraulic and sedimentation modelling in Delft3D

2.3 Hydro-morphodynamic model

The simulation was set up in the multi-dimensional Delft3D open source software supplied by Deltares.
The software consists of different fundamental sub-modules for environmental hydraulic simulations: flow,
water quality, wave generation and propagation, morphology and sediment transport. This study utilized
the hydrodynamic and sediment transport modules. The Delft3D hydraulic model was used to simulate
velocity vectors of water in the pond in response to a variety of conditions and input parameters. The model
domain was defined by grid and bathymetry created using the pond dimensions and water levels. The
magnitude and extent of velocity are solved on a square or rectangular grid covering the area of interest.
The program offers pre-processing tools for creation of orthogonal grids (RGGRID) and for preparation
of grid data such as bathymetry (QUICKIN). The hydrodynamic model solves the Navier-Stokes equation
for incompressible fluid under shallow water and Boussinesq assumptions, integrated over the vertical
to describe the velocity variations and other hydraulic parameters such as water depth and hydrostatic
pressure in two horizontal dimensions. The equations are solved by implicit finite difference techniques.
The resulting velocity vectors are used to generate travel path-lines by the STREAMLINE function in
MATLAB. The STREAMLINE function uses Forward Euler Prediction, which is a first order numerical
procedure to solve ordinary differential equations, to predict the position of an object when the previous
position is known.

In the sedimentation model, the mass balance (advection-diffusion) equation for sediment transport is
solved using velocity and eddy diffusivities from the hydraulic model. The simulation was run for a period
of 2 years at a 1 minute time-step to keep the Courant number less than the required minimum of 4$\sqrt{2}$,
with an initial water level of 1.2 m and suspended solids concentration of 0.35 $kgm^{-3}$. Discharge values
ranging from the design discharge of 0.0077 $m^3s^{-1}$ (taken to represent the dry weather discharge in this
study), up to the maximum of 0.02 $m^3s^{-1}$ and average suspended solid concentrations ranging from the
measured average value of 0.35 $kgm^{-3}$ to a maximum of 5 $kgm^{-3}$ were used in different combinations to
represent the contribution of storm run-off inflow into the pond due to defective system.
Figure 1. Non-orthorectified pictures of the Buguruni WSP showing (c) the whole pond system where the first pond (facultative pond, indicated by number (1) written) is where data for this study was collected, (a) A popular footpath that possibly introduces debris into the pond, (b) Areas where sedimentation of incoming materials occur and (d) Data collection points. Non-orthorectified pictures of the Buguruni WSP showing (a) A popular footpath that introduce debris into the pond. (b) Areas where sedimentation of incoming materials occur. (c) The whole pond system where the first pond (facultative pond, indicated by number (1) is where data for this study was collected and (d) The data collection points inside the pond.

3 RESULTS AND DISCUSSION

3.1 Spatial-temporal sludge distribution

Measured sludge depth ranged from about 0.2 to 0.8 m in 2017 and 0.2 to 1.1 m in 2018. Measurements show that most sludge is deposited near the single inlet similar to observations from (Abis and Mara, 2005; Alvarado et al., 2012a; Coggins et al., 2017; Ouedraogo et al., 2016; Murphy, 2012; Nelson et al., 2004) (Figure 2). The sludge depth decreases gradually along the inlet-outlet path, from a maximum of 0.8 m (2017) and 1.2 m (2018) around the inlet to 0.3 m (2017) and 0.2 m (2018) at node T5 which is 150 m from the inlet. At node T6 which is almost at the outlet, the sludge depths seem to peak again in both years. In 2017, there are less deposits around the inlet but deposits extend more along the inlet-outlet path and along the inlet side bank. These extensions disappear in 2018 although their traces can be seen for example by the small island in the middle of Figure 2c. Profiles along the X-axis and Y-axis are presented in Figures 3 and 4 to get a detailed view on the sludge depth variations. For clarity, the longer edges will be referred to as banks and the shorter ones where the inlet and outlet are located will be referred to as inlet and outlet edges. The profiles are presented standing upstream of the inlet hence the inlet is on the right hand side (RHS) and the outlet on the left hand side (LHS).

The increase in sludge depth from 2017 to 2018 was obvious during data collection at the field as sludge deposits could be seen on the pond surface (see pictures on figure 2c) and (d). The change in sludge depth as well as sludge distribution for the two periods is not uniform except at the inlet where there is consistent increase in sludge depth (Figure 2). The pond experienced serious sludge re-distribution in 2018, losing materials along both banks while gaining materials along the inlet edge.

The measured sludge profiles along the X-axis (i.e. across the pond width) show a mixture of both increased and reduced sludge depths for the period between January 2017 and January 2018 (Figure 3). The inlet edge (X=0 m) has the highest increase in sludge depth extending the whole pond.
width while there is a decrease in depth throughout the outlet edge (Figure 3a and g respectively). For profiles inside the pond away from the X-axis boundary edges, there is an increase in sludge depth close to the inlet edge up to about 60 m from the inlet (X= 60 m, Figure 3c), after which a decrease in sludge depth across the whole pond width dominates up to the outlet edge. Sludge deposit around the inlet for systems with a single inlet is typical, multiple inlets give a distributed sludge deposition pattern.

The sludge profiles along the pond length (along Y-axis) generally show high sludge deposits around the inlet edge which decreases along the pond length and then picks up again around the outlet edge (Figure 4). The LHS bank (close to the outlet) had a decrease in sludge depth in 2018 (Figure 4a), except for areas close to the inlet where the sludge depth has increased. The rest of the profiles (Figure 4b - d) show sludge depth increase in 2018 in areas close to the inlet while decreasing towards the outlet, with the highest decrease observed at the outlet edge for the profile at Y= 30 m (Figure 4b). The general trend is sludge accumulates progressively from the inlet, with the RHS (the inlet side bank) progressing faster and receiving more sludge than the LHS bank.

A popular foot-path runs along the LHS bank (Figure 1a & c). This foot-path results in a lot of debris materials being thrown into and deposited inside the pond on that side which could explain the observed high sludge depth along the outlet bank. Also, during the rainy season, there is a potential of run-off coming into the pond through this path as it is badly worn-out in some areas such as the corner photographed in Figure 1a. Therefore the LHS bank may have secondary sedimentation resulting from materials that

Figure 2. Measured sludge depth contours for (a) January 2017 (b) January 2018 and their corresponding pictures taken on-site for (c) January 2017 (d) January 2018. The outermost straight brown edges in the sludge contour pictures represent pond sides.
Figure 3. Sludge depth variations in sections across the pond width (X-axis) at 30 m intervals, standing upstream of the inlet making the inlet on the RHS (a-g), and along the inlet-outlet path (h).

Figure 4. Sludge depth variations in sections across the pond length at 30 m intervals.

are not related to incoming domestic wastewater. As a result, areas where sedimentation of wastewater particles occur should be regarded as concentrated around the inlet.

The pond has not been dredged recently and assuming the observed sludge depth in the January 2017 has been accumulating since the pond was last de-sludged, possibly in the 2000s, then the pond received incredibly higher amounts of sludge between January 2017 and January 2018. But there were no changes such as a lot of new connections which may result into increased sludge inflow. Given the nature of the system (sewered to households only), the increased flow must have originated outside the system, most
likely from rainfall run-off, entering through the defective sewerage system and roof leakage and seepage into the connected toilets. This is supported by the pattern of sludge in the year 2017 where there seemed to be an extension of sludge deposits along the inlet-outlet line (Figure 2a), indicating sludge is pushed towards the outlet by increased discharge. Also, attempt to do particle size analysis immediately after a rainy day, in one of the sampling campaigns of this study failed as the pond water was too diluted for analysis using the Malvern masterizer2000, as it depends on light scattering and can only work when the sample has certain obscurity. The dilution of the pond water could only come from rain and it seems to be high enough to reach the pond bottom. The re-suspension of settled sludge during the rain period in the Buguruni WSP has been reported in our previous research, as supported by particle size distribution data (Izdori et al., 2018) and simulation results not included in this manuscript.

3.2 Hydraulic and morphodynamic model results

Simulated flow velocity magnitudes and directions without wind and with different wind scenarios are represented in Figure (5). The hydraulic model is considered plausible since the computed average travel time to the outlet (28.8 days) is similar to the pond’s theoretical retention time of 29.1 days obtained by dividing the pond volume with the design discharge. The average travel time to the outlet was obtained from Delft3D hydraulic model results, by dividing each travel path-line length to a node (i) by its respective average flow velocity ($L_i/V_i$) and then finding the average of all the travel times obtained. For the case without wind, velocity magnitudes are highest (in the order of $10^{-2} \text{m/s}$) in the proximity to both the inlet and outlet, most likely due to smaller cross-section areas of both the inlet and outlet (Figure 5a). Inside the pond, flow velocities are in the order of $10^{-4} \text{m/s}$ which is similar to what is reported in other researches (Shilton, 2001) and provides ideal conditions for sedimentation of wastewater particles. Inlet velocity is responsible for the flow and hence streamlines in shallow ponds due to the momentum derived from the inlet jet (Ouedraogo et al., 2016; Camnasio et al., 2013; Dufresne et al., 2010; Kantoush et al., 2008). The absence of recirculation could therefore mean that the inlet jet at Buguruni WSP is so small that its influence doesn’t reach far into the pond, and that flow progresses steadily mainly due to difference in elevation between the inlet and outlet. Changing flow magnitude up to maximum capacity of the weir (the inlet channel is fixed with a V-notch weir) only increased the flow velocity magnitudes but the directions remained the same.

Introduction of wind in the simulation resulted in modification of flow for the different wind scenarios (Figure 5b-d). Wind blowing in the North-East direction is in the opposite direction as that of flow, that is it blows from the outlet edge towards the inlet edge, parallel to the pond banks. The wind pushes the main flow path towards the outlet side (LHS) bank, resulting in higher flow velocities along this side (Figure 5b). The wind also introduces some flow re-circulation close to the inlet on the RHS bank. The South-West wind is in the opposite direction to the North-East wind and blows from the inlet edge towards the outlet edge, parallel to the banks. This wind pushes the main flow path towards the inlet side (RHS) bank, resulting into higher flow velocities on this side (Figure 5c). Lastly, the South-East wind blows from the outlet side (LHS) bank towards the inlet side (RHS) bank, parallel to the pond edges. This wind seems to accentuate flow velocities along the main flow path-line i.e. inlet-outlet line (Figure 5d).

Sedimentation patterns were simulated using cohesive sediment formulation with parameters in Table [1], starting with an empty pond (bed level = 0m). In the cohesive sediment formulation, sediment exchange between the bed and flow is calculated by the Partheniades- Krone formulations which uses the maximum bed shear stress derived from the hydraulic model (Deltares, 2016). Maximum bed shear stress in the pond is $10^{-5} \text{Nm}^{-2}$ at the inlet and between $10^{-7} \text{Nm}^{-2}$ and $10^{-8} \text{Nm}^{-2}$ inside the pond to as low as $10^{-10} \text{Nm}^{-2}$ at the corners, resulting into calculation of only the deposition flux while the erosion flux
becomes zero. Since materials are transported and eventually deposited along the main flow path-line, it is expected that the different wind scenarios will result into modified sedimentation patterns, most likely different to the case without wind.

Simulation of sludge accumulation without wind resulted into accumulations mostly around the inlet (Figure 6a). Introduction of wind modified sludge accumulation patterns since the main flow path is changed (Figure 6b-d). The North-East and South-West winds result into sludge deposits being pushed towards the inlet side (RHS) bank (Figure 6b & c) while the South-East wind results into accumulation along the inlet edge (Figure 6d). This confirms that sludge accumulation in WSP tend to follow the areas of high flow velocities hence main flow path-line similar to previously reported ones (Alvarado et al., 2012a).

Wind scenarios from (Figure 6), as well as discharge and suspended solids concentration were run in Delft3D simulation to find the set that gives similar sludge accumulation patterns to on-site sludge measurements (Figure 2). The best results (Figures 7c&d) are obtained by imposing a combination of the observed average wind characteristics, and monthly variable discharge of up to 0.03 m$^3$s$^{-1}$ and suspended solids concentration as high as 5 kgm$^{-3}$, whose magnitudes were set to follow the rainfall pattern. A combination of different wind scenarios were tested to check for their contribution. Since the South-East
Figure 6. Sedimentation patterns from Delft3D simulations for a period of six (6) months, using the design discharge of 0.0077 $m^3 s^{-1}$, average measured suspended solids concentration of 350 $mgL^{-1}$. Arrows show wind directions.

Figure 7. (a) Rainfall data for Dar es Salaam airport (2016-2017) (b) Stochastic discharge and suspended solids data, solid horizontal lines represent design data which is taken to be dry season data. Sedimentation patterns from Delft3D using stochastic discharge and suspended solids data (c&d) and with only the design discharge and suspended solids data (e&f)
and South-West winds occur in one season, the combinations tested were (i) North-East and South-East and (ii) North-East and South-West. Although the combination of North-East and South-East produce a sludge distribution pattern similar to those observed in Figure 2, it is more concentrated around the inlet. Introduction of the South-West wind spread the sludge further into the pond, making it more comparable to the observed patterns. The high discharge and suspended solids concentration used in these simulations indicate the important contribution of the storm run-off, resulting from defective system as confirmed by the local technician in-charge of pond maintenance. The use of constant discharge and suspended solids concentration (the design discharge of 0.0077 $m^3 s^{-1}$ and suspended solids concentration of 0.35 $kg m^{-3}$) resulted in sludge accumulation at the inlet only, not spreading further into the pond and neither reaching the measured sludge depths (Figures 7e&f).

Figure 8. Comparison between measured and modelled sludge level (a) their correlation and (b) w.r.t hydrodynamic path length.

Generally the morphodynamic model seemed to fit well, simulating patterns very similar to the observed ones (Figure 8a) as well as those reported in literature for facultative ponds (Abis and Mara, 2005; Coggins et al., 2017; Nelson et al., 2004; Alvarado et al., 2012a; Passos et al., 2014a). However, it can be seen that the lower sludge depths are underestimated, severely in some locations (Figure 8a), values circled in red). Most of the underestimated depths are measured at nodes located on the LHS bank of the pond which is shown in Figure 1a, and is thought to have secondary sedimentation that is not simulated by the model as it is more likely due to contribution from the footpath. The values circled in red in Figure 8a are for nodes 1 and 2 which as seen in Figure 1a and d are at the corner where the path is well worn. Also, both simulated and measured sludge depths follow a negative power function (Figure 8b), in which sludge depths decrease with the length of the hydrodynamic path-line from the inlet (the determination of the hydrodynamic path-line is not included in this manuscript). The power function for modelled sludge depth reduces to low numbers ($\sim 0$) at around 50 m from the inlet, but that for measured sludge depth plateaus to values around 0.3 m hence the observed difference in matching. Although we do not have a clear explanation for this, one reason could be that the measured sludge depths are overestimated by the white towel method, in which visual observation is used to detect the sludge layer thickness on the white cloth. Since water at the bottom of the pond is muddy, the observed sludge depth may actually represent the depth of the ‘muddy water’ and not settled sludge.

Eventually, sludge accumulation patterns seems to be affected mostly by wind flow and incoming discharge characteristics, which are influenced by rainfall in the Buguruni WSP. Wind seem to push and spread the sludge deposits sideways away from the inlet-outlet path. On the other hand, increased discharge...
enabled sludge to spread further into the pond along the inlet-outlet path, not concentrating around the inlet only. Although temperature is important in the biodegradation of sludge and hence the change in sludge volume in the pond [2], it was not included in this research and could be considered among the avenues to improve the model. Also, the wind scenarios used are long term average of Dar es Salaam city [3], and the discharge variations were simulated to follow the rainfall trend of Dar es Salaam as it had been observed that there was an increased flow during rainy season which is thought to result from damaged sewer pipes and manholes. Therefore proper representation of the wind and discharge conditions should improve the simulated profiles to fit the observed. We believe that on-site recording of wind and discharge will greatly improve the model.

On the other hand, the increased discharge during the rainy season results into sludge re-suspension and re-distribution, hence pond self-cleaning through discharge of previously settled sludge particles at the outlet. This poses a health risk as it may result in environmental contamination especially with helminth eggs, as well as other pollutants. In fact, the discharge of re-suspended sludge could be one of the factors for the outbreak of water-borne diseases such as cholera common during the rainy season. A research by [4] observed high prevalence of urinary schistosomiasis among school children living in Kigogo area, where the river Msimbazi passes. The prevalence of this disease was linked to water related recreational activities. Buguruni WSP effluent is discharged into this river, upstream of Kigogo area and therefore there is a high likelihood of the river water to be contaminated with this effluent especially during the rain season. Therefore, the possibility of the pond self-cleaning is important and requires further investigation.

![Figure 9](image.jpg)

**Figure 9.** Simulation of the re-suspension process in the pond by Delft3D whereby: (a) shows loss of materials hence reduced sludge depth around the inlet and (b) shows the transportation of re-suspended materials towards the outlet. The arrows show wind direction used in the simulation.

The pond has not been dredged since rehabilitation in the year 2000 (personal communication with the DAWASCO techician). According to the research, after 10 years of operation the pond is expected to have accumulated enough sludge to compromise its efficiency. However, observations as well as data collected show that this is not the case for this pond. The pond seem to self-clean, and simulations (Figures 9a &b)
show that this could be due to flush-out of the settled sludge from increased flow specifically towards the end of rainy season where the incoming discharge has lesser suspended solids. The re-suspension was simulated by imposing high flows for the last month with suspended solids concentration set to zero (0). Although this resulted into re-suspension of materials and reduced sludge depth around the inlet, it did not produce patterns similar to the January 2017 (Figure 7c). Therefore the morphodynamic model is not simulating the re-suspension process very well at present and needs improvement.

A research by Ndyomugyenyi et al., 2001 observed high prevalence of urinary schistosomiasis among school children living in Kigogo area, where the river Msimbazi passes. The prevalence of this disease was linked to water related recreational activities. Buguruni WSP effluent is discharged into this river, upstream of Kigogo area and therefore there is a high likelihood of the river water to be contaminated with this effluent especially during the rain season.

Since the introduction of computation fluid dynamics (CFD) in modelling WSP in the 1990s, numerical models have successful been applied both as a substitute to and in complimenting the laboratory scaled models famously used to study WSP processes [Shilton 2001] [Shilton et al. 2008] [Alvarado et al. 2012a] [Passos et al. 2014b] [Ouedraogo et al. 2016] [Passos et al. 2019]. The use of modelling in WSP such as the one such as in this research may be applied during design as well as operation to simulate different scenarios for the pond inputs. Their use, such as in this research, shows that numerical models may be applied both during design and operation to simulate different scenarios for the pond inputs. This is important for sustainable management of the WSP system and maintenance plans.

4. CONCLUSIONS

This research focused on sludge accumulation in a primary facultative pond of a WSP, and linkage to climate characteristics. It was observed that, wind plays a significant role in the pattern of sludge deposition while increased discharge from rainfall contributed to more sludge materials as well as spreading of sludge further into the pond. The observed role of wind in sludge accumulation patterns may be useful during design for sludge management, for example positioning of the inlet in a way that wind effect enhance sludge accumulations in only certain sides/areas of the pond. On the other hand, the increased discharge during the rainy season results into sludge re-suspension and re-distribution, hence pond self-cleaning through discharge of previously settled sludge particles at the outlet. This poses a health risk as it may result in environmental contamination especially with helminth eggs, as well as other pollutants. In fact, the discharge of re-suspended sludge could be one of the factors for the outbreak of water borne diseases such as cholera common during the rainy season. Therefore, the possibility of the pond self-cleaning is important and requires further investigation. In a properly maintained WSP, the discharge from rainfall should be minimal (mainly origination from precipitation falling over the pond surface). Our research has shown that neglecting maintenance of the pond, as well as the sewer system has potential severe health and environmental effects, impacting communities downstream of the WSP.

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CONFLICT OF INTEREST STATEMENT

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

AUTHOR CONTRIBUTIONS

F.I. prepared and carried out sampling campaigns, laboratory analysis and the implementation of the numerical model. PP and A.S. provided guidance in data analysis, modelling as well as in the preparation and structuring of this manuscript.

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Figure 4.

(a) At Y=0 m

(b) At Y= 30 m

(c) At Y= 60 m

(d) At Y= 90 m
Figure 6. TIF

(a) No wind  
(b) North-East wind  
(c) South-West wind  
(d) South-East wind

Legend:
- Bed level in water level points (m)

0 0.02 0.04 0.06 0.08 0.1 0.12 0.14 0.16 0.18 0.2

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Figure 7. TIF

(a) Monthly rainfall data (2017) from Dar es Salaam airport station
(b) Discharge and suspended solids concentration data used in the model

(c) End of year 1 sludge accumulation
(d) End of year 2 sludge accumulation
(e) End of year 1 sludge accumulation
(f) End of year 2 sludge accumulation
Figure 8.TIF

(a) Measured sludge depth [m] vs. Modelled sludge depth [m]

- Linear (One to one line)
- $R^2 = 0.5048$

(b) Sludge depth [m] vs. Hydrodynamic path length [m]

- Measured: $y = 3.6394x^{0.561}$
  - $R^2 = 0.4768$
- Modelled: $y = 74.834x^{1.618}$
  - $R^2 = 0.8479$

In review
Figure 9.TIF