Reducing Evaporative Water Losses from Irrigation Ponds through the Reuse of Polyethylene Terephthalate Bottles

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Reducing Evaporative Water Losses from Irrigation Ponds Through the Re-Use of Polyethylene Terephthalate Bottles

K. Simon¹, R. Shanbhag², A. H. Slocum³

ABSTRACT

Evaporation is one of the sources of water loss from artificial reservoirs used in agriculture sector. Current methods of covering artificial reservoirs are too costly to use by poor, small-scale farmers. This paper presents a method for using waste polyethylene terephthalate (PET) bottles to reduce the evaporative losses from open tanks. This water-conservation method was tested using eight evaporation pans with daily water-level measurements to record evaporation rate. Four pans were used as controls, two were covered with empty waste PET bottles, and two were covered with bottles partially filled with soil. The experiment showed an average reduction in evaporation by 40% with the PET bottle treatment, with a 90% confidence of reducing evaporation by at least 18%. The addition of soil did not affect the degree of evaporation reduction. Given the local economics of the region surrounding Pune, India, it was found that this intervention can save water at a cost of 0.09 US$/m³.

Author keywords: PET bottle, Irrigation tank, Water conservation, Evaporation reduction, Waste management, Floating covers, Evaporation pan, Bootstrap

INTRODUCTION

Agriculture is the main source of water use, representing 70% of global water consumption. In 2013, 25% of the world’s irrigated agricultural systems were withdrawing water faster than the regional replenishment rate (Rengel 2013). This challenge of sustainably managing water is acutely noticed in developing countries. In 2010, India consumed 761 x 10⁹ m³ of water, out of which 90% was used by agriculture sector (FAO 2011).

Evaporation accounts for a little over 2% (16.95 x 10⁹ m³/year in 2011) of India’s effective water consumption (Frenken 2011). This paper proposes the use

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of waste PET bottles as floating covers to reduce water-scarcity as a less expensive and potentially scalable solution to reduce evaporation from man-made irrigation storage systems by approximately 40%.

Discussions with farmers near Pabal, India identified concerns about the rate of evaporation loss from their water retaining ponds, often referred to as ‘irrigation tanks’ in India. Suspended and floating covers have been used to reduce evaporation in industrial applications and with large reservoirs (Yao 2010). These existing solutions cost from 8 to 30 US$/m² of reservoir, which are not only expensive but also unable to handle high-winds and unable to capture rain. This paper proposes and tests a method for using PET bottles as floating covers that are less expensive than existing evaporation reduction methods. In preliminary tests, it was found that those bottles rotate, exposing water film to air and increasing evaporation. To address this challenge, and to prevent the bottles from being blown away in stronger winds, a small amount of soil was added to each bottle in half of the treatments. When rain falls on the floating bottles, it passes between them.

There are popular concerns about chemicals leaching from PET bottles into water when exposed to sunlight and heat. However, review of literature on chemical leaching has revealed that the leaching of dangerous chemicals into irrigation ponds is well below the dangerous limits (Gorbaty 2013). Only one reviewed experiment exceeded human health limits for any contaminant, antimony in this case, for a 0.5L bottle. That experiment was conducted at 80°C to simulate the inside of a sealed truck in Arizona, USA. The PET bottles will never reach the 80°C point when used as floating covers because they will be in open air conditions. Furthermore, irrigation ponds are much larger than the volume of plastic bottles, further reducing the risk of toxic chemicals leaching in dangerous concentrations.

There are similar concerns surrounding the disposal of these bottles at the end of their use as a floating cover. PET can withstand photo, thermal, and biological degradation for 20-50 years, so it is likely that the bottles will still be intact when they are replaced or finished (Webb 2012). Fortunately, PET bottles have value as recyclable materials. Because the PET bottles have already been aggregated at the storage tank, they can be sold to waste-pickers or waste-aggregators at a small price.

MATERIALS AND METHODS

The experiment consisted of daily measurements taken from eight evaporation pans, which can be seen in Figure 1, from March 5th to May 24th 2014. This time-window was chosen because it is the hottest and driest in Maharashtra. Only data from March 5th to April 20th were used because of leakage. Out of eight pans, four were uncovered and designated as control, two were covered with empty PET bottles, and the last two were covered with 500 ml PET bottles containing 10 g of soil. Each pan was made from a rolled piece of metal, welded into a 400 mm tall, 1.5 meter diameter cylinder and lined with white tarpaulin to
prevent leakage into the soil. Those pans were filled with approximately 270 mm of water and refilled when empty. A wire mesh was placed over the evaporation pans to prevent the bottles from blowing away in high wind, and to prevent animals drinking from the pans. The Vigyan Ashram, based near the village of Pabal, outside of Pune, collected data for the experiment. Every day at 5:00 pm IST, depth measurements were taken with a scale mounted to a stand.

![Evaporation ponds](image)

**FIG. 1:** The evaporation ponds from the experimental setup.

The mean shift of the evaporation rate was calculated for each day. This calculation prevented variations in the weather from influencing the results. The remaining sources of error could be caused by albedo or leakage. Using the same tarpaulin in each pond ensured that their albedo is similar. Leakage was the only major source of error unaccounted for in the experimental design. A sudden drop in water level indicated a leak, which would be excluded from the final analysis.

**RESULTS**

The cumulative evaporation rate can be seen in Figure 2. Table 1 shows that the data had low skew and high kurtosis. Using the absolute water level to calculate the evaporation rate made the measurement error symmetric. Measurement error from reading the scale by eye was the source of the high kurtosis. These measurement errors were identified by examining the net evaporation rate, and were likely the cause of the long tails. Because of the data’s high kurtosis it was not normal. The long tails, indicating non-normality, are also seen in Figure 3. A Bootstrap resampling was used to determine the confidence intervals (Efron 1979). This measurement error can be reduced by using a more accurate measurement instrument, such as a sight glass.
TABLE 1: Skew and kurtosis of the datasets

<table>
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<tr>
<th>Variable</th>
<th>Skew</th>
<th>Kurtosis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>0.59</td>
<td>11.57</td>
</tr>
<tr>
<td>Empty Bottles</td>
<td>3.63</td>
<td>31.76</td>
</tr>
<tr>
<td>Soil-filled Bottles</td>
<td>0.64</td>
<td>12.40</td>
</tr>
</tbody>
</table>

FIG. 2: The total water evaporation from each pan in the experiment.
FIG. 3: The histograms of the evaporation rates for the treatments and controls.

The ANOVA-multicompare in Figure 4, performed in MATLAB (2014b), from the pre-leak data showed an insignificant difference between the two treatments, and a significant difference (p = 0.1) between the bottle treatments and the control.
The collected data has a mean-shift from 6.0 mm/day with the control to 3.8 mm/day with the soil-bottle treatment. This is a 2.2 mm/day reduction in evaporation, amounting to a 37% mean shift (\( \%_{\text{reduced}} = \frac{\Delta x}{x_{\text{control}}} \)). It was found, within a 90% confidence interval, that the average evaporation rate was reduced by at least 1.1 mm/day (18%). The control evaporation rate of 6.0 mm/day closely matches the data presented by the Indian government (Sinha 2006). Therefore, this analysis will be based on the Indian government’s data for yearly evaporation rates in Pabal: 2250 mm/year. It is assumed that the fractional reduction in evaporation remains constant.

**ANALYSIS**

The value of this evaporation reduction method is dependent on the economics of PET waste and the price or value of water. This section considers the costs and benefits associated with using waste PET bottles as floating covers by examining the price of irrigation water and the price of PET bottles. In this paper, the
value of the intervention is calculated as the difference between the cost of water saved, and the cost of covering a pond with PET bottles.

**Price of Water**

There are many ways to determine the value of water (market price, cost of production, social value). The most simple metric is the price paid for irrigation water by farmers. This metric does not capture the value of water in water scarce regions, where increased water could improve or save the yield of a crop, but it does provide a baseline.

There is a large variability in the pricing of water schemes (Cornish 2004; Saleth 1997). The cost of pumped groundwater is used as the benchmark for the price of water. A farmer in Pabal, Maharashtra who consumes 100 m$^3$ of water per day on average consumes approximately 300 US$/year in electricity. A pump capable of providing that amount of water would likely cost about 150 US$ and needs to be replaced every 4 years on average. This farmer would consume about 10,000 m$^3$ of water over the course of 100 days of irrigation each year. The cost of irrigation water in Pabal was estimated to be 0.035 US$/m^3$ of water. This value is close to the energy cost of lifting 1 m$^3$ 30m with a 20% efficient pump and an electricity cost of 0.08 US$/kWh, about 0.032 US$/m$^3$. It should be noted that other farmers in the region received subsidized irrigation, paying 1/10th the market electricity rate.

Other regions in Maharashtra, Aurangabad in this case, reported groundwater irrigation costs as great as 0.50 US$/m^3$(Foster 2008). Furthermore, irrigation wells run dry for many farmers in Pabal after April. Some farmers overcome this challenge by importing water from nearby reservoirs to irrigate high-value crops such as mango-trees. The cost of importing water via truck for one farmer was noted to be about 1.16 US$/m^3$ that sets an upper bound for acceptable water costs.

The proposed solution will have even more value in parts of the world where water is more expensive and evaporation rates are very high as compared to Pune which is 2250 mm/year. In places like Australia, which also use open water storage tanks, annual evaporation can be as great as 3,000 mm/year (Craig 2005), further increasing the value of this intervention. The application of this solution to other water scarce regions in the world should be investigated further.

**Price of PET Bottles**

The net value of using PET bottles for irrigation includes the value of those PET bottles, either as the opportunity cost or the price to purchase. This determined the cost-benefit of using these bottles for evaporation reduction. The price of recycled PET bottles in India was reported to vary from 0.03 US$/kg to 0.02 US$/bottle (Dasgupta 2008). It was found that wholesalers in Pune typically purchased PET scrap for between 0.50 and 0.67 US$/kg (Gorbaty 2013). The value 0.58 US$/kg was used in this study. The PET bottle used in this study weighed 20 g. The common PET bottle, seen in Figure 5, had a height of 267 mm and a width of 76 mm. This gave a cross-section of approximately 0.02 m$^2$. Under
TABLE 2: Summary of the estimated price of water conserved by using PET bottles as floating covers.

<table>
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<th>Value</th>
<th>Optimistic</th>
<th>Estimate</th>
<th>Pessimistic</th>
</tr>
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<tr>
<td>Price of Water [US$/m³]</td>
<td>1.16</td>
<td>0.50</td>
<td>0.035</td>
</tr>
<tr>
<td>Price of PET Waste [US$/kg]</td>
<td>0.03</td>
<td>0.58</td>
<td>0.75</td>
</tr>
<tr>
<td>Bottle Weight [g]</td>
<td>20</td>
<td>20</td>
<td>28</td>
</tr>
<tr>
<td>Cross-section [m²]</td>
<td>0.028</td>
<td>0.02</td>
<td>0.012</td>
</tr>
<tr>
<td>Avg. Yearly Evaporation [mm/year]</td>
<td>2250</td>
<td>2250</td>
<td>2250</td>
</tr>
<tr>
<td>Evaporation Reduction [%]</td>
<td>58</td>
<td>40</td>
<td>18</td>
</tr>
<tr>
<td>Bottle lifetime [years]</td>
<td>20</td>
<td>10</td>
<td>1</td>
</tr>
<tr>
<td>Bottle Price [US$]</td>
<td>0.001</td>
<td>0.012</td>
<td>0.015</td>
</tr>
<tr>
<td>Filled Bottle Price [US$]</td>
<td>0.006</td>
<td>0.017</td>
<td>0.020</td>
</tr>
<tr>
<td>Filled Coverage Price [US$/m²]</td>
<td>0.28</td>
<td>0.85</td>
<td>0.98</td>
</tr>
<tr>
<td>Cost of Saved Water [US$/m³]</td>
<td>0.01</td>
<td>0.09</td>
<td>2.42</td>
</tr>
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</table>

these assumptions, the cost of covering an irrigation tank was approximately 0.85 US$/m².

![FIG. 5: An evaporation pond from the experiment with the empty bottle treatment.](image)

The recorded mean-reduction in evaporation demonstrated in this paper is approximately 40%. The average annual evaporation rate presented above comes from a report published by the Government of India’s Central Water Commission (Sinha 2006). If it takes 1 minute to add soil to a bottle, and a typical unskilled
laborer is paid 0.30 US$/hour, it will cost an additional 0.005 US$/bottle. The cost of transporting bottles can vary significantly, and is left out of this calculation. Note that many regions that use water tanks as storage will be in places with low population density and low income. The regional cost of transporting whole PET bottles will need to be considered. One estimate of shipping costs is provided below.

A summary of the cost estimates analysis with additional upper and lower bounds is given in Table 2. The estimated cost to conserve water with PET bottle floating covers, assuming that the bottles will last for five years, is 0.09 US$/m$^3$ of water. This is greater than the estimated cost of pumping water in Pabal; 1/5$^{th}$ the cost of pumping water in Aurangabad; and 1/11$^{th}$ cost of importing water. Compared to other interventions, such as tarps, this can save water at 1/3$^{rd}$ the cost or less (Sinha 2006). There are many places in the world where water cannot be found in ground-wells during the dry season. In those places the PET bottles could enable increased crop yield in addition to reduced irrigation costs.

**PET bottle availability**

The availability of PET bottles affects how broad of an impact that this innovation could have. It is estimated that Pune produces about 1,168 tons of PET bottles/year (Gorbaty 2013). The most common irrigation tank size in Maharashtra has a surface area of 900 m$^2$. This means that it would require approximately 45,000 bottles, or 900 kg, to cover one typical tank. If all PET bottle waste produced by Pune were used as floating covers, is would cover approximately 1,300 tanks each year. There are a total of 208,000 irrigation tanks in India (Vaidyanathan 2001). If the bottles last for 10 years, 16 cities of equivalent size to Pune would be required to cover all of the irrigation tanks in India.

Shipping the 2000 bottles hwas estimated to cost 0.66 US$/km (Gorbaty 2013). At 0.00033 US$/bottle/km, the transportation costs for bottles with 0.02 m$^2$ cross-sectional area are 0.0165 US$/m^2$/km. At this rate, shipping the bottles 50 km to an irrigation tank doubles the cost of the intervention, putting it at 0.18 US$/m^3$. Adapting the solution to keep the bottle sources as local as possible will be important for preserving the economic value of this intervention.

**CONCLUSION**

This paper identifies a method for putting a common waste to use for reducing water evaporation by at least 18% (p = 0.1) with a mean reduction of 40%. Compared to other evaporation reduction methods, such as tarps, this intervention can be delivered at 1/3$^{rd}$ the cost. The effect of using PET bottles as floating covers has been demonstrated in the village of Pabal, India. It has been shown that the cost of this intervention can be greater or less than the value of the saved water depending on the local context.

**FUTURE WORK**

Due to the cost of PET bottles, this solution will be effective only in regions where water is scarce and waste PET bottles are also available. In poor areas
with low-population density, the bottles will need to be shipped to the irrigation tanks, adding a cost to the solution that will need to be taken into account.

This paper also discusses the nature of data collected remotely with high measurement induced kurtosis. The measurement method described in this paper produces statistically useful data with a simple, and low-cost setup when combined with a bootstrap analysis. This setup can be scaled to engage farmers in different regions of India to test and compare this and other evaporation reduction methods.

Filling the bottles with soil is necessary for preventing bottle rotation and accounts for about 1/3rd of the total cost of the intervention. Square bottles, which have more resistance to rotation, could be used without soil if the dynamics of bottle rotation, which brings a film of water to the surface which then evaporates, are better understood.

Many farmers currently do not use all of the water in their pond because evaporation causes a dramatic increase in salt or other chemicals. Future work will study the effects of reducing the concentration of these undesired chemicals in the water.

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