Water resource management in the context of a non-potable water reuse case study in arid climate

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Abstract This study evaluates an existing non-potable water system serving outdoor services for a medical facility case study (MFCS) in Abu Dhabi (AD), United Arab Emirates, using mixed methods research to identify water demand and availability of non-potable water, and to optimize water reuse for reducing waste, energy consumption and greenhouse gas emissions (GHG). The MFCS footprint includes 50% landscaping. The water used for irrigation is from non-clinical/non-potable water, treated condensate water, a by-product of air conditioning. For 5 months per year, there is a predicted non-potable water deficit, so costly and non-sustainable desalinated potable water is required for irrigation. The findings include that there is a non-potable water deficit due to an excessive consumption for landscape irrigation (LI) and water features (WF), and that 177,288 m³ of condensate and desalinated water was wasted (equivalent to 71 Olympic swimming pools). The contribution of this research is to demonstrate that water wastage, a contributor to GHG emissions, is due to inadequate field testing and verification, water tank storage problems and a lack of LI and WF water demand management. Strategies to address these issues are suggested and will be useful to building owners, operations and maintenance teams and facility managers to substantially decrease water consumption in any type of buildings with a non-potable water system, as well as helping AD to achieve its target of a 22% reduction in GHG emissions by 2030 (Environment Agency Abu Dhabi (EAD 2017)).

Keywords Water resource · Water security · Non-potable water reuse · Retro-commissioning · Water supply and demand · Energy and carbon reductions · Landscape irrigation · Water features

1 Introduction

1.1 Background

Middle East countries are among the lowest-ranked globally for availability of renewable freshwater per capita (World Bank 2012). In 2018, 13 Arab countries were among the world’s 19 most water-scarce countries (Pizzi 2010; Mitchell 2009) and per capita water availability is below 200 cubic meters (m³) per year in eight Middle East countries, including the United Arab Emirates (UAE). (World Bank 2012). The UAE has only a two-day desalinated water storage capacity, making the country vulnerable to any disruption in its desalination plants (Shahid et al. 2013).

Abu Dhabi (AD), the capital of the UAE, is the largest of the seven emirates that make up the UAE, occupying more than 80 per cent (%) of the country’s total area (Veerapaneni et al. 2007). 100% of potable water in AD is used for commercial, residential and industry buildings, including outdoor landscape irrigation (LI) (Environment Agency Abu Dhabi (EAD 2014)).

The medical facility case study (MFCS) for this research is built on a 23 acres man-made island and has 364 beds (expandable to 490 in-patient beds) over 20 floors above ground, including five medical institutes in addition to 14,000 m² of gallery area and 1500 m² of retail space, with 24,000 m² landscaping representing 50% of the facility footprint. One of the current methods of avoiding using potable (i.e., desalinated) water for LI and water features
(WF) is utilizing air conditioning (A/C)-treated condensate water, a product of air handling unit (AHU) air conditioning (Seguela et al. 2017a, b, c). However, due to peak condensate formation occurring in summer (May–September), there is a shortfall of condensate water availability in winter (December–February).

In 2017, this shortfall was reduced by the authors’ implementing a series of interventions using an action research methodology (Magoon et al. 2010) in case study one (CS1 Water Resource), as detailed in Sect. 2.1. As a result, the MFCS energy monitoring and control system (EMCS) recorded 66% average non-potable water use for both LI and WF.

### 1.2 Healthcare context for water conservation

To the authors’ knowledge, there has been no published literature on water research or energy research related to the healthcare sector since April 2008. As such, this paper addresses a gap in knowledge regarding non-potable water standards for LI and WF in the healthcare context. While this case study was located in the UAE, the findings are relevant to healthcare facilities in similar climates. In the USA, in 2002, water consumption ranged from 260 to 1128 m$^3$ per year per patient bed for hospitals in the 133–510 bed range (Healthcare Environmental Resource Center (HERC) 2015), which represents 0.71 to 2.21 m$^3$ per day per bed, respectively. Yet hospitals’ water use varies widely depending on type, size, geographical location and water use equipment and practices (Seguela et al. 2020). The MFCS records indicated 2.97 m$^3$ water consumption per patient bed per day (see Fig. 1) in 2016 (395,916 m$^3$ ÷ 364 beds ÷ 366 days) which means water use for LI alone in 2016 represented a substantial quantity (36%) of the total water demand (ibid.). Thus, a significant opportunity exists to conserve water for outdoor use, while at the same time reusing non-potable water for LI and WF to achieve zero-potable water outdoor use. (Seguela et al. 2020, p. 2).

### 1.3 Gaps Analysis Leading to Change in Practice

As identified in Table 1, the professional engineering standards and codes in AD either conflict with or ignore one another. While A/C condensate water reuse is mentioned in the Urban Planning Council (UPC 2010b) Design Public Realm, the Pearl Building Rating System (UPC 2010a) makes it optional because it assumes projects will use treated sewage effluent (TSE) to reduce potable water use. The Department of Municipal Affairs and Transport (DMAT 2013) encourages the reuse of condensate water, a strategy not reflected in the Estidama program (UPC 2010a) nor in any other standard. DMAT (2013) Plumbing Systems, Chapter 29, refers to the AD Uniform Plumbing Code (EAD 2009), Health Authority Abu Dhabi (HAAD 2012) and the American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE 2000) standards and guidelines. DMAT also refers to the UPC (2010b) Public Realm Design Manual for water conservation in landscaping and, more particularly, to water recycling as TSE reuse. Thus, the only common ground of DMAT, RSB, HAAD and EAD is the regulation of Legionella for potable water and wastewater and the reuse of TSE. Moreover, HAAD released an updated standard in early 2012 on the use of wastewater in AD, which prohibits treated or untreated wastewater reuse (HAAD 2011). While the MFCS was authorized by HAAD and RSB (2010) to reuse AHU A/C condensate water, the TSE connection to Maryah Island (the MFCS location) in 2017 is unknown (Jarrar 2017).

![Fig. 1 MFCS total building water use against LI consumption based on 2016 Abu Dhabi Distribution Company (2017) Water Bills (Seguela et al. 2020, p. 3)](image-url)
1.4 Contribution to changes in practice

The intervention described in this paper (deriving from the first author’s doctoral research) proposes a water conservation and reuse strategy as the basis for a potable water reduction protocol (WRP) to fill the gaps identified in Table 1, addressing:

- development and application of an onsite outdoor water demand strategy to reduce water consumption by testing soil water-holding capacity onsite (Seguela et al. 2017a; Seguela 2018), and
- reduction in water wastage by building hydraulics field testing and verification (water storage tanks; water tanks connection; water tanks gauge; and flow meters) and energy and controls system adequate specification (valves and pumps; sensors; and water and energy data integration to building controls) serving the outdoor water system post-opening through retro-commissioning.

2 Materials and methods

2.1 Case study one (CS1): water resources

CS1 uses a quantitative data collection process (Creswell and Plano Clark 2011) and includes two pilot empirical studies (Yin 2014), one pilot calculation, two interventions and three calculations. This paper will address the following studies and calculation as detailed below and represented in Fig. 2.

- Pilot Empirical Study One (PP1) (2016 Water Balance and Building Water System Hydraulic Review):

Commencing in 2016, this study starts the Water Balance (supply/demand) analysis based on 12 months theoretical A/C condensate water supply and WF demand (Cardno 2014), and Abu Dhabi Municipality (ADM) (2013) irrigation rate LI demand from January 2016 to December 2016. The analysis includes a water system hydraulic review (June 2016).

- Intervention One (2017 Water Balance and Non-Potable Water System Enhancement): this continues the Water Balance analysis based on 12 months of EMCS water records (February 2017–January 2018) for comparison with CS1 and PP1 results to assess existing non-potable water supply, establish water consumption and identify outdoor water demand and non-
potable water availability. This intervention includes the enhancement of the existing non-potable water system as the results of the hydraulic review (CS1, PP1) initiated by the author in June 2016 (2016 Water Balance and Hydraulic Review).

- Calculation Three (Calc3): WF: Water Demand Calculations to establish water supply demand and non-potable water supply deficit or excess.

2.2 CS1 pilot empirical study one (PP1): 2016 water balance methodology

The MFCS design includes a treated non-potable water system comprising 167 AHUs and 40 fan coil units (FCUs). The condensate water produced by the system serves the water demand of the 36,257 m² outdoor LI and small to large WF, totalling 3289 m².

The study involves a comparison of an on-site system to the use of municipal desalinated potable water in terms of environmental impact, energy consumption, operation maintenance, GHG emissions and cost savings. Part of this analysis is the development of a water balance, which in 2016 comprised four elements as illustrated in Fig. 3a–d. The water data are collected and analyzed via subflow meters three, four and six (M3, M4 and M6 in Fig. 3). The data are captured daily via the EMCS.

By reusing the onsite A/C condensate water throughout the year, the MFCS aimed to save 124,100 m³ in 2016—equivalent to 50 Olympic swimming pools (Federation International de Natation (FINA) 2018)—of desalinated potable water and subsequently avoid 1873.91 tonnes of carbon dioxide equivalent emissions (tCO₂e). This estimation was based on the EAD (2012) emissions factor (124,100 m³ × 0.0151 tCO₂e) excluding the electrical consumption of the onsite non-potable water treatment system. The water saving was based on the capacity of the existing AHU A/C condensate water to supply a theoretical 442 m³ of water average per day, based on psychrometric properties of the air and the weather pattern of AD (International Water Management Institute (IWMI) 2018) to satisfy an irrigation demand based on the ADM irrigation rate standard of 312 m³ per day and 28 m³ per day for WF.

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**Fig. 3** 2016 Water balance methodology. Adapted from Seguela et al. 2017a, p. 554

Legend:
- Existing flow meter (outflow)
- Existing flow meter (inflow)

Notes:
A, B, C, D: Pilot empirical study one PP1 2016 (2016 water balance in Seguela et al. 2017b; Seguela 2018 and Section 2.3 below). And 2017 water balance in Section 3.2 below.
B: CS1 Pilot Calculation One (Irrigation Rate) and CS1 Pilot empirical study Two (Soil Enhancement) in Seguela 2017b; Seguela 2018.
Based on the theoretical model (Cardno 2014), it was established that the condensate water could not provide 100% of LI and WF demand year around, because only a very small quantity of condensate water would be generated by the HVAC system during reduced usage the winter and spring months (67 and 229 m³ per day, respectively). As shown in Table 2, for 5 months of the year, there would be an A/C condensate water deficit of 19,235 m³ and desalinated water would be needed to meet this deficit.

### 2.3 Pilot project results reflection

#### 2.3.1 CSI PP1 summary results: 2016 water balance

Figure 4 builds on Seguela et al. (2017a, b). This water analysis includes both the results of the simplified modeling of the condensation from the existing A/C systems (theoretical model by Cardno 2014) of the MFCS and the water metered demand in 2016 for LI. The percentage per month indicates the quantities of condensate water used for LI in 2016, against the total water demand for LI. In 2016, the condensate water deficit ranged from 6% in March to 85% in January, with an average condensate water deficit of 47.5% over 6 months based on the theoretical model (Cardno 2014). This model, as per Fig. 3 (Water Balance Methodology), was verified in 2017 by measuring water demand and water supplied by flow meters installed in January 2017.

### 2.4 Intervention and calculation methodology

#### 2.4.1 Water consumption monitoring

In January 2017, the project installed new clamp-on ultrasonic flow meters (the performance measurement for the flow meters was not provided by the operations and maintenance (O&M) team) at the exits of the condensate water tanks and the WF tank and at the desalinated domestic water line to account for condensate water generation and WF desalinated water consumption in addition to LI desalinated water consumption (Fig. 5, flow meters M1, M2, M5, M7). Water consumption was recorded through the EMCS, which records hourly water consumption via flow meters (M1 to M7) from 12 am to 12 pm daily. The consumption analysis of both condensate and desalinated makeup water was undertaken by water flow meter recording as described in the legend of Fig. 5 and as follows:

- The total raw condensate water supply recorded in m³ was calculated by adding the water data from flow meter M1 and flow meter M2 and reported monthly.
- The total LI consumption recorded in m³ was calculated by adding the water data from flow meter M3 and flow meter M4 and reported monthly.
- The LI desalinated makeup water consumption was recorded in m³ from flow meter M5 and reported monthly.
- The WF desalinated makeup water consumption was recorded in m³ from flow meter M6 and reported monthly.
- The total WF water consumption was recorded in m³ from flow meter M7 and reported monthly.
- The WF condensate water consumption was calculated in m³ and computed by deducting the total WF water consumption recorded at flow meter M7 to the WF makeup water consumption recorded at flow meter M6 and reported monthly.
- The LI condensate water consumption calculated in m³ was computed by adding the water data from flow meter M3 and flow meter M4 and deducted from the LI makeup water consumption recorded at flow meter M5 and reported monthly.

#### 2.4.2 Non-potable water system enhancement

The hydraulics review revealed that the non-potable water system needed enhancement as routine inspection revealed that the ozone/chlorine treatment system serving the WF was not operational and that the three-way valve (see Table 2 Estimated water deficit based on ADM (2013) irrigation rate standard and condensate water theoretical model (Cardno 2014)

| Non-potable water supply versus outdoor water demand in m³ | December Winter | January | February | March Spring | April |
|----------------------------------------------------------|-----------------|---------|----------|--------------|-------|
| 2016 theoretical condensate water supply (m³) (Cardno 2014) | 3067            | 1270    | 1678     | 7121         | 6872  |
| 2016 WF demand (m³) estimate (Cardno 2014)             | 849             | 877     | 792      | 877          | 849   |
| 2016 LI demand estimate based on ADM (2013)             | 5983            | 5983    | 5404     | 8959         | 8670  |
| 2016 Water balance (m³)                                | –3765           | –5590   | –4518    | –2715        | –2647 |
| Total estimated deficit (%)                            | 76              | 137     | 114      | 32           | 32    |
Fig. 5) serving the LI and the WF need with either condensate or desalinated water was operated manually by the O&M team. These issues meant (a) the WF were at risk of generating biofilm, and (b) the outdoor water system relied essentially on desalinated water to meet LI and WF need. The non-potable water system enhancement initiated from the hydraulic review findings ran from July 2017 to April 2018, which is when results were analyzed (Sect. 3).

2.5 CS1 calculation three (CS1 Calc3): WF water demand

In 2014, average water feature (WF) demand was estimated by consultants at 28 m$^3$ per day (Cardno 2014). This estimate excluded water evaporation and precipitation rates, backwash and maintenance. Seguela et al. (2017c) revised the calculation by computing estimated water consumption—as the input required to maintain the water level between a minimum and a maximum level adjustment—against desalinated water used. The graph lines illustrate the 2016 LI water demand, and the graph columns illustrate the 2016 water supply...
including atmospheric precipitation, evaporation, backwash of the filtration system and refill.

In Seguela et al. (2017c, p.803), the WF water balance is calculated with the Forrest and Williams (2010) equation (Eq. 1):

\[ w_i^{12} = \sum_{i=1}^{n} w_i \]  

(1)

where \( w_i \) represents water use in 1 month and \( i \) is the input required to maintain the water level between minimum and a maximum level. This is after adjustment for monthly precipitation, evaporation, backflush and refill.

\( Q_{\text{Precip}} \) is the water entering the WF through atmospheric precipitation, and it can be calculated using the following equation (Gallion et al. 2014):

\[ Q_{\text{Precip}} = \left( \frac{A_{\text{PrecipWF}}}{I_{\text{Precip}}} \right) \times I_{\text{Precip}} \]  

(2)

where \( A_{\text{PrecipWF}} \) represents the surface area of the WF, \( I_{\text{Precip}} \) represents the average rainfall intensity, and \( I_{\text{Precip}} \) represents the average precipitation time. In addition to precipitation, water is discharged from periodic backwash of the filtration system and it is represented by \( Q_{\text{back}} \) as water loss through equation three (Eq. 3) (Wheeler and Elam 2015):

\[ Q_{\text{back}} = \text{Backwash Rate (l/min)} \times \text{Backwash Time (min/cycle)} \times \text{Number of Cycles} \]  

where the backwash rate is expressed in liters per minute (l/min), the backwash time represents the time period of backwash in minutes per cycle (min/cycle), and the frequency of backwash is represented by the number of cycles per time period.

And \( Q_{\text{Evap}} \) is the evaporation rate, which can be calculated using the following equation (UPC 2010b):

\[ Q_{\text{Evap}} = \text{Evaporation Rate (0.0423 m}^3/\text{m}^2/\text{week}) \times \text{time (weeks/year)} \times \text{WF surface area(m}^2) \]  

(4)

where the evaporation rate is expressed in cubic meter (m\(^3\)) per square meter (m\(^2\)) per week by the time period of evaporation and by the surface area of the WF.

### 3 Results

#### 3.1 Water balance

As noted above, in 2016, the AHU A/C condensate water deficit ranged from 6% in March to 85% in January with an average of 47.5% based on the condensate water supply theoretical model (Cardno 2014). This model was verified in 2017 by measuring water consumption from M1, M2, M3, M5 and M7, installed and calibrated in January 2017 in addition to the existing flow meters (M4, M6) (see Fig. 5).

In 2017, the non-potable water deficit decreased but persisted for 7 months of the year (in 2017 from February–May 2017 and November 2017–January 2018). 11% more AHU A/C condensate water (179,700 m\(^3\)) was generated at the site in 2017 than the anticipated 161,500 m\(^3\) from the 2016 theoretical model (Cardno 2014). In addition, the summer months of the theoretical model (ibid.) anticipated 6% more condensate water supply than in 2017. However, in the winter months, the 2017 condensate water records are 61% higher than the predicted 2014 rate. The same applies to the months of spring (April–May), where the generation of condensate water is 22% more in 2017 than in 2016.

The above water analysis does not include the WF water consumption because in 2016 there were no flow meters installed at the exit of the WF water tanks. The addition of flow meters M5 and M7 was not able to provide an accurate rate comparison between the 2 years (2016 and 2017) for LI.

Figure 6 offers a comparison of the total water consumption for 2016 and 2017, which includes the condensate water consumed by the LI in addition to the total desalinated water used for MFCS indoor and outdoor needs. The water used for LI alone represents 31% of total water used in 2017, against 36% in 2016. Overall MCFS consumption, excluding WF, decreased by 5% from 2016 to 2017 (see Soil Enhancement and Valve Flow Audit Implementation and Irrigation Rate Implementation in Seguela et al. 2017b; Seguela 2018), but this reduction increased from May 2017, after the implementation and completion of CS1 PP1. 22% more water was used in April 2017 than in April 2016, but water consumption decreased from May 2017 to reach a year-on-year reduction of 20% in December 2017, or an average saving of 16.5% for the last 8 months of 2017. These data were extracted from the 2016 and 2017 monthly water bills from Abu Dhabi Distribution Company (ADDC 2017). They exclude WF condensate water use but include the desalinated water use for WF and LI. Condensate water use for LI has been extracted from the 2016 and 2017 EMCS records (see Fig. 6).

Figure 7 provides the volume (in m\(^3\)) of the LI consumption difference (condensate and desalinated water combined) between 2016 and 2017.

Figure 8 provides the total water used for LI alone for 2016 and 2017, which provides evidence that 18% less water was consumed in 2017 than in 2016, including the LI of an additional 6862 m\(^3\) of planting in June 2017.
As shown in Fig. 8, in April 2017, the A/C condensate water system supplied 333 m$^3$ per day of water, and the LI and WF used 361 m$^3$ per day of combined potable and non-potable water, of which 203 m$^3$ per day came from condensate water. This means 130 m$^3$ per day of condensate water was unused in April 2017 and municipality desalinated water was used instead, which is energy-intensive (15.40 kWh/m$^3$) (MOEW 2010). It was also observed that 156 m$^3$ per day desalinated water was used in April 2017 as makeup water for both the irrigation and the WF, when only 28.5 m$^3$ was needed to supply the condensate water deficit. This scenario repeats itself for every month of the year, reaching a water wastage average of 204 m$^3$ per day in 2017, or 117,594 m$^3$ (73,767 m$^3$ condensate water + 43,827 m$^3$ desalinated makeup water) wastage over 12 months (February 2017–January 2018). In brief, 441 m$^3$ of desalinated water was used in 2016 against 492 m$^3$/day in 2017 for the LI alone. In summer, 5667 m$^3$ of desalinated water was supplied to the WF, even though enough recycled condensate water (115,190 m$^3$ available condensate water vs 52,980 m$^3$ LI condensate water use) was available. In addition, a larger quantity of desalinated water (23,463 m$^3$) was supplied for the LI in winter, spring and the beginning of summer. The reason for this is mainly a non-potable water storage challenge, which will be discussed further in Sect. 3.2.2.

However, as shown in Fig. 8, from July to December 2017 the LI used water more efficiently by consuming on average 321 m$^3$ of condensate water per day, as opposed to 313 m$^3$ per day average in 2016; and 37% less desalinated water was used in 2017 than in 2016 for LI alone. Figure 8 also illustrates that the LI decreased from May 2017 after the implementation and completion of CS1 PP1 (2016 Water Balance (Seguela et al. 2017c) and Building Water System Hydraulic Review), in addition to Soil Enhancement and Valve Flow Audit Trial and Irrigation Rate Calculation (Seguela et al. 2017b; Seguela 2018).

### 3.2 Non-potable water system enhancement

#### 3.2.1 Summary results

The non-potable water system enhancement initiated by the authors and executed by a third-party consultant and contractors is summarized in Table 3. As discussed in Sect. 2.3.1, in Seguela et al. (2017b) and Seguela (2018), CS1 PP1 results revealed that the non-potable water treatment system needed enhancement to ensure water quality was safe for reuse, as defined by the United States Environment Protection Agency (US EPA 2012) and distributed in efficient quantities, specifically in line with the LI controller schedule.

The works to be rectified identified in Table 3 were completed in April 2018. The water tanks’ gauges and float control sensors were installed in December 2017, which in the long will help monitor and manage the water tanks’ levels. In April 2018, the irrigation buffer tank (T 43-1, Fig. 9) received less water in proportion to the WF tank, and so desalinated makeup water was used instead. The cause of this problem was that the three-way valve providing the WF and the LI water tanks with either condensate water or desalinated water as needed was still
operated manually, which may explain why excessive desalinated makeup water was used in 2017. This was confirmed by the mechanical engineer manager of the MFCS in October 2017 and by telephone conversation with the lead author in March 2018.

In reference to Fig. 9, works completed on the connection of tanks T41-1 and T42-1 prevent the condensate water overflow being drained to sewage. To the authors’ knowledge, one major modification that has not been undertaken to date, and that accounts for most of the water loss, is the setting of the pressure set point for the pump serving the LI. The total volume of leakage losses occurring in a distribution system will depend on the operating pressure in the pipe distribution system (American Water Works Association (AWWA) 2016). Leakage in the distribution system is attributed in part to operational errors, such as excessive pressure and incorrect operation of pumps or closing of valves too rapidly (ibid.). That means that until these modifications are completed, and until a water leakage audit is initiated, the site will use an excessive amount of both non-potable and potable water and, consequently, waste both water and indirect energy.
3.2.2 Non-potable water storage

The analysis of the water data collection from the EMCS 2017 records led the authors to find that the size restriction of the water collection tanks prevented 100% of the non-potable water to be reused for LI and WF. This point is discussed in Sect. 3.1. For instance, in May 2017, 15,823

| Areas to be rectified | For what purpose | Consequences on the water consumption |
|-----------------------|-----------------|--------------------------------------|
| Add analogue tank level gauges, where required, integrated into the EMCS | To provide additional useful operational feedback on current water volume in each of the six (6) tanks, and rate of fill/usage | Monitoring non-potable water levels available in tanks to meet daily demand |
| Install four new subflow meters (M1, M2, M5, M7) at exit of condensate water tanks and WF tank (see Fig. 5) | To provide additional useful operational feedback on current water volume usage | Monitoring and reporting non-potable water quantities and manage water demand |
| Complete integration of data from the existing irrigation pumps controller(s) to EMCS (see Fig. 5) | To monitor pump speed command, measured pressure, pressure set point (monitor and modify), measured flow rate, pump VFD fault, pump VFD run status, as well as any additional parameters available for integration | Allowing the EMCS to monitor the LI controller operation and associated components such as pumps pressure set point to utilize water more efficiently |
| Reconfigure the three-way valve to operate via a float control sensor located in the WF and LI water tanks. (See Fig. 5) | When the WF tank is on high alarm, the three-way valve modulates to direct non-potable water to the irrigation buffer tank and WF tank automatically | Ensuring the non-potable water is used as the main water source against the makeup water for both LI and WF |
| Connect the existing water tank T41-1 to the irrigation tank T42-1 (See Fig. 9) | To allow both tanks to be used for irrigation | Decreasing quantity of non-potable water to be dumped to sewage when tanks overflow |

![Fig. 9 CS1 Intervention One non-potable water system enhancement results](image)
m³ of condensate water was generated. The LI consumed 14,909 m³ of combined desalinated water and condensate water, and the WF used 1362 m³. Thus, the condensate water deficit was 478 m³. But the water system used 5957 m³ of desalinated makeup water, which means 5509 m³ excess desalinated water was used.

From the evidence collected and discussed in Sect. 3.1, the water wastage may have been caused by two problems: (a) water storage tank capacity or (b) non-potable water supply and timing.

The first point was addressed by the hydraulic review and rectified during the enhancement of the non-potable water system (CS1 Intervention One), which involved connecting the tanks T41-1 and T42-1 (Fig. 9) to help minimize condensate water loss—evidenced by the increased level of condensate water use in 2017 compared to 2016. If the MFCS water tank size is assessed using the evaluation method recommended by Asano et al. (2007), it can be observed that the water tanks’ capacity was sufficient in January 2018, after CS1 Intervention One was implemented. The Asano et al. (2007) method recommends allowing 25–50% of the maximum daily flow (demand) tributary to the reservoir. In the case of the MFCS, 402 m³ and 475 m³ per day were the peak flows for the WF and LI demand, respectively, in 2017. This means that the LI required a storage capacity of 119 –237.5 m³. Connecting T42-1 and T42-2 provided a storage capacity of 252 m³ (126 m³ × 2), which is sufficient. For the WF water tanks, the recommended capacity is 100–200 m³ according to the Asano et al. (2007) method, which is also met by the existing tank capacity (200 m³).

The second point poses a problem because there is a lack of storage for excess condensate water, specifically in summer. This is evidenced by the 12 months water consumption records from 2017. The excess condensate water, totalling 73,767 m³, was drained to sewage. To store this water for future use, a large underground reservoir would be needed, a recommendation for future research. Part of this problem is a supply/demand imbalance between the time the condensate water is generated and the time at which water is needed to satisfy LI need, which can only be addressed by long-term storage (Asano et al. 2007). For instance, and as evidenced in Fig. 10, on December 4, 2017, the outdoor water demand was approximately 1000 m³, but only 500 m³ of condensate water was generated. There were four peaks of high-water demand during a period in which only small quantities of condensate were generated per day. When water demand is not aligned with the daily water supply, desalinated makeup water is used, which creates condensate water wastage. If a secondary 15,140 m³ (condensate water deficit quantity in 2017) 3 m-deep water reservoir capacity (Lo and Gould 2015) was available to store excess condensate water from peak times (summer), water storage tanks T41-1 and T-41-2 could pump extra non-potable water from the reservoir to meet the deficit. However, this solution requires more power (0.30–0.50 kW/1000 m³) to recirculate the water of the reservoir to provide oxygen and eliminate destratification (Asano et al. 2007). The addition of chlorine may also be needed, to maintain a high free chlorine residual in the range 0.7–2.5 mg/l (ibid).

Fig. 10 Daily water used and supplied (EMCS December 2017 records)
3.3 Case study one calculation three (CS1 Calc3) results: WF demand

Seguela et al. (2017c) established the energy consumption required to operate a combined 3289 m$^3$ WF capacity based on 1587 m$^3$ consumption average per month (CS1 calculation three (Water Features’ Demand)) or 52 m$^3$ per day—almost twice the 28 m$^3$ per day original estimation by the consultants (Cardno 2014). Yet, the MFCS 2017 EMCS records show an average of 122 m$^3$ per day, or 80% more than the CS1 calculation three and 60% more than Cardno’s (2014) estimate. The total evaporation loss was estimated at 7216.68 m$^3$/year. In comparison, the UPC (2010a) provides 2.2 m$^3$ per m$^2$/year as an estimate, which is 3289 m$^2 \times 2.2$ m$^3$ per m$^2 = 7235.80$ m$^3$/year. That is a marginal difference of 0.26% against Seguela et al.’s (2017c) calculation. This provides evidence that the evaporation loss estimate is correct. The drain and refill periods must have been higher in 2017 than the estimate for maintenance and repair reasons.

4 Discussion

CS1 Intervention One (2017 Water Balance and Non-Potable Water System Enhancement) included analysis of MFCS outdoor water consumption for 12 months (February 2017–January 2018), installation of additional water subflow meters and enhancement of the treated non-potable water system. The latter two followed the hydraulic review recommendations of the author and were implemented by the third-party building engineer, in September 2018.

Fig. 11 CS1 Intervention One water balance analysis (2017)

CS1 Calculation three (Water Features’ Water Demand Estimate) was conducted in July 2017, with results indicating WF water consumption in 2017 exceeded the calculated estimate by 80% due to maintenance and repair.

4.1 CS1 water resources assessment outcome

As discussed in Sect. 3.1, because there were no flow meters installed at the exit of the WF tank in 2016, it is not possible to make a comparison of the total water consumed outdoor in 2016 and 2017. However, 2016 data for LI condensate and desalinated makeup water consumption are available. Thus, the main observations on the water balance between 2016 (12 months) and February 2017–January 2018 (12 months) are as follows.

Observation One Referring to Fig. 2 (CS1 PP1 2016 and CS1 Intervention One), consumption of condensate water for LI decreased by 8% from 2016 (91,564 m$^3$) to 2017 (83,960 m$^3$) and consumption of desalinated makeup water decreased by 37%. Total LI consumption of the combined AHU A/C condensate water and desalinated makeup water decreased by 18% from 2016 to 2017.

Observation Two Referring to Fig. 2 (CS1 PP1 2016, and CS1 Intervention One), in 2017, the MFCS generated 179,700 m$^3$ of condensate water and consumed 161,762 m$^3$ of water for WF and LI combined, of which 107,805 m$^3$ was condensate water. This means no water deficit should have occurred because there was 17,938 m$^3$ excess condensate water. However, the facility still used 53,957 m$^3$ of desalinated makeup water.

Figure 11 provides a breakdown of total outdoor water consumption for 2017, against the available condensate water as recorded by the EMCS. It also includes the water consumed by the LI as excess water and the LI demand.
against the irrigation rate calculation based on the Soil Enhancement and Valve Flow Audit Implementation in Seguela et al. (2017b) and Seguela (2018). The MFCS exceeded the landscape water requirement by a minimum of 27% (September 2017) and a maximum of 57% (May and August 2017). This may explain why the condensate water deficit persisted for 7 months of the year in 2017. WF consumption also exceeded the calculated demand (Seguela et al. 2017c) except for November and December 2017, as discussed further in this section.

Figure 12 provides details of total WF water consumption in 2017. 80% more water was used than the demand calculated by Seguela et al. (2017c). The EMCS recorded 45,795 m$^3$ (ave. 125 m$^3$ per day) of water used solely for operation of the WF, while the calculations produce an estimated requirement for 15,590 m$^3$ (ave. 42.7 m$^3$ per day). The O&M team stated that there was a waterproofing issue with the main WF, which had to be drained and filled several times during the summer. This would explain the peak use of desalinated water in June, July and September 2017, the period over which the repairs occurred. Additionally, in March 2017, condensate water was not collected for reuse but drained to sewage due to maintenance activity. In June, July and September 2017, the raw condensate water tanks were drained, cleaned and disinfected. These tanks are installed on concrete and have two isolated compartments with no inter-connection. When one tank is cleaned the other functions normally, but the water is drained to the sewage drainage during the cleaning process. The quantity of condensate water drained is not known.

Considering Seguela et al.’s (2017c) calculation results, the total capacity of the WF, the quarterly maintenance drain, down and refill, the backwash and the high level of evaporation representing 56.5% average of the water used (see Fig. 12), the WF should not consume more than 1299 m$^3$ per month as detailed in Table 4.

| WF characteristics          | Average in Summer | Average in Winter | Average in Spring | Average in Autumn |
|-----------------------------|-------------------|-------------------|-------------------|-------------------|
| Total capacity (m$^3$)      | 1352              |                   |                   |                   |
| Drain and refill (m$^3$)    | 450               |                   |                   |                   |
| Backwash (m$^3$)            | 248               |                   |                   |                   |
| Evaporation (m$^3$) (IWMI, 2018) | 804.66           | 342.11            | 592.12            | 491.19            |
| Precipitation (millimeter (mm) per month) (NCM 2017) | 0.00              | 9.70              | 7.05              | 1.25              |
| Total in (m$^3$) per month  | 1502.61           | 1065.94           | 1289.60           | 1189.68           |
Figure 12 and Table 4 provide evidence that in March 2017, 38 m³ water per day was consumed for the WF, which is very close to Seguela et al.’s (2017c) calculated estimate of 42.7 m³ per day.

For LI, a similar scenario occurred. As shown in Fig. 13, the water consumption did not follow the pattern of the actual LI water demand based on Abu Dhabi Municipality (ADM 2013) standard irrigation rates before soil amendment (Seguela et al. 2017b; Seguela 2018). In March, April and September 2017, more water was consumed than the amount required by the standard (ADM 2013). In addition, from July 2017, at which time the soil amendment dictated the irrigation rate based on CS1 Calc 1 (Seguela 2018)—or 50% less water than the ADM (2013) standard—the usage did not reflect this new prediction of water demand. Thus, from July 2017 to January 2018, 35,100 m³ of water should have been used for LI when in fact 65,274 m³ was consumed—60% more than predicted.

The reason for the excessive water consumption is either (a) the landscape contractor did not reprogram the irrigation controller after the 2017 valve flow audit to align with the soil enhancement irrigation rate (Seguela et al. 2017b), or (b) there is leakage in the LI water pipework. LI consumption has been established at 57,096 m³ per year as per the LI demand detailed in Seguela et al. (2017b); Seguela (2018). As of April 2018, the LI and the WF incurred a

**Table 5** CS1 Intervention One LI and WF 7 months consumption summary

| Months of the year incurring a water deficit | February 2017 | March 2017 | April 2017 | May 2017 | November 2017 | December 2017 | January 2018 |
|---------------------------------------------|---------------|------------|------------|-----------|---------------|---------------|--------------|
| LI consumption (in m³ per day)              |               |            |            |           |               |               |              |
| Based on 2017 EMCS consumption records      | 216.30        | 236.00     | 332.50     | 480.93    | 238.00        | 208.40        | 202.19       |
| Based on CS1 Calculation one results        | 104.00        | 156.00     | 156.00     | 208.00    | 156.00        | 104.00        | 208.00       |
| WF consumption (in m³ per day)              |               |            |            |           |               |               |              |
| Based on 2017 EMCS consumption records      | 118.80        | 109.60     | 75.20      | 43.93     | 38.70         | 25.80         | 69.50        |
| Based on CS1 calculation three results      | 37.70         | 39.47      | 45.18      | 49.57     | 37.18         | 33.43         | 33.11        |

Figure 13 CS1 Intervention One water balance: LI consumption based on 2017 EMCS records against CS1 Calc1 and intervention two results
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**Fig. 14** CS1 Intervention One water balance: LI and WF water consumption against available condensate water supply based on 2017 EMCS records

**Fig. 15** CS1 Intervention One and CS1 Calc2 results: condensate water deficit and excess against desalinated makeup water based on 2017 EMCS records
condensate water deficit for 7 months of the year as detailed in Table 5. This data analysis provides evidence that consumption is above the required level.

Figure 14 provides evidence of the condensate water deficit for 2017 based on the 2017 EMCS records. From November to May, there is not enough condensate water (–11,189 m³) to supply the 2017 excess consumption of LI and WF.

In addition to the shortfall in condensate water, the non-potable water system used more makeup water than predicted. Figure 15 provides the 2017 EMCS record of the excess desalinated makeup water used for both LI and WF in addition to the supplied condensate water. 53,957 m³ of desalinated makeup water was used when only 11,189 m³ was needed to supply the deficit, which represents 117% water wastage.

Considering total water wastage in 2017 against the water deficit (11,189 m³) recorded by the EMCS that year, Table 6 provides evidence that a winter water deficit only occurs in February, as opposed to the 6 months and 7

| Types of water wastage                      | Quantities in m³ per year | Reasons                                                |
|--------------------------------------------|---------------------------|--------------------------------------------------------|
| Desalinated water use excess               | 42,768.00 (11,189–53,957) | Outdoor water systems unautomated                      |
| Outdoor valve flow audit results           | 1567.94                   | Building outdoor water systems audit and verification  |
| Unused condensate water by lack of storage | 73,767.00                 | Outdoor water systems unautomated and lack of tank storage |
| Over irrigation (from July to January 2018) | 30,174.00                 | Irrigation controller and EMCS incompatibility         |
| Excess water used for WF drain and fill during repair | 29,012.00     | Lack of care from the operation and maintenance team |
| Total                                      | 177,288.94                |                                                        |

Fig. 16 CS1 Intervention One water balance based on CS1 Calc 1 and CS1 Calc3 against available condensate water supply
months anticipated deficit in 2016 and 2017, respectively, because water has been wasted.

The water wastage illustrated in Table 6 mainly related to field testing and verification, water tank storage challenges, a lack of experience in the O&M team, LI and energy management and a lack of direction from the Abu Dhabi Standards and policies.

The irrigation rate calculation in Seguela et al. (2017b) and Seguela (2018) has been revised to below 50% of the ADM (2013) standard requirements since the soil was amended in 2017 (ibid.). This is reflected by the updated irrigation controller A and B schedule issued by the landscape contractor in September 2017. Yet the 2017 EMCS records do not show irrigation consumption in line with the revised schedules or the expected savings (ibid.).

It is evident, from the above analysis, that LI and WF wasted 11,189 m$^3$ of (both condensate and makeup desalinated) water.

4.2 MFCS alternative response

Considering the findings above regarding condensate water and desalinated makeup water quantities, it is evident that the MFCS is using too much water and that the deficit in condensate water should only be minor. Figure 16 provides the total outdoor water demand consumption against the available condensate water supplied in 2017 (EMCS records). This water demand is based on CS1 Calc 3 (WF demand calculations) and Seguela et al. (2017c), and the irrigation rate implementation after soil amendment (Seguela et al. 2017b; Seguela 2018). This model shows a surplus of condensate water all year around except for February, which scored a 30.5% deficit. In addition, the months of November 2017, December 2017 and March 2017 show the lowest level of available condensate, whereas the months of June to October show the highest levels.

Finally, the numerical data helps, firstly, to establish end-user (LI and WF) consumption patterns and, secondly, to identify water loss for each water type (potable and non-potable) at specific time of use. This water analysis provides evidence that non-potable water is in excess, not deficit, for most of the year. This point is developed further below.

4.3 Contribution to change in practice: non-potable water systems design and operation

CS1 Intervention One (2017 Water Balance and Non-Potable Water System Enhancement) was initiated by the author in 2017 following the 2016 hydraulic review to:

- Monitor non-potable and makeup water quantities used for WF and LI by installing new subflow meters at the exit of the A/C condensate water tanks and the WF tank, and the desalinated makeup water line.
- Produce savings in energy and reduce water loss and maintenance costs by integrating mechanical data from the irrigation pump controller system to the EMCS, by verifying the WF pumps’ variable frequency drive (VFD) fault and run status, and by verifying the valve flow of the irrigation system (Seguela 2018).
- Automate the water system to ensure non-potable water is used as the main source of water supply and thus decrease desalinated water use.
- Ensure a higher level of non-potable water quality for reuse to minimize excess chemical use (i.e., ozone, chlorine) and make water treatment “fit for purpose” by retro-commissioning the tertiary treatment system (ozone chlorine) for WF and by installing a new tertiary treatment system (UV) for LI (Seguela 2018).
- Minimize non-potable water loss by increasing the A/C condensate water storage capacity for when it is most needed (winter). The water storage capacity can be calculated by a mechanical engineer to estimate inflow and outflow provided the landscape contractor has estimated the LI demand.
- Verify the design intent is in line with the “As-Built” post-opening through to retro-commissioning.

4.4 Water resources implications and risks summary

Table 7 provides a model summarizing the method employed to identify non-potable water resources implications and risks aimed at the audience target (landscape contractors, facility managers and building owners). More specifically, it provides the outcome of the water wastage analysis developed above and the implications for overall O&M savings on the cost of purchasing water and the GHG impact associated with the production of desalinated water at a rate of 15.40 kilowatt hour (kWh) per m$^3$ (MOEW 2010).

These recommendations apply to the design and construction; building operations, maintenance and facilities management; and environmental management sectors seeking to improve outdoor water conservation programs to save on cost and minimize environmental impact.

A comparison has been established for the combined total water consumed between the 2 years (2016 and 2017) for irrigation. This demonstrates the need to install flow meters and subflow meters so that consumption can be closely monitored and promptly rectified to avoid wastage. As discussed above, despite WF repairs at the MFCS, the
presence of outdoor leakage is highly probable given the observed irregularities in LI water consumption. Accordingly, the EMCS should record water consumption outside the irrigation time frame (12:05 am to 5:55 am) so that abnormal water consumption can be detected (Farley and Trow 2003; Hamilton and McKenzie 2014). If abnormalities are observed an acoustic leakage detection, audit should be conducted at the MFCS by a specialist third party (AWWA 2016).

5 Conclusion

The case study has shown that water wastage is mainly related to field testing and verification, non-potable water tank storage challenges and LI and WF water demand management by the O&M team. Considering the findings regarding condensate water and desalinated makeup water quantities, it is evident that the MFCS is using an excessive quantity of water and that a deficit in condensate water should only be occurring 2 months per year, as opposed to the current seven months. The LI intervention has not been fully implemented, and the WF were being repaired in 2018; for these reasons, the MFCS is over-consuming water, and thus, the AHU A/C condensate water deficit persists. This case study demonstrates the benefits of using onsite treated non-potable water to eliminate the use of desalinated water and decrease water wastage by (a) controlling water demand; (b) building sufficient non-potable water storage tanks capacity and including an automated water system; (c) providing sub-metering for non-potable water usage; and (d) ensuring the EMCS is compatible with the irrigation controller system. Because A/C condensate water supplies are seasonal, water storage should be calculated to allow for additional storage in summer, if possible, so that the water can be reused in winter. In addition, water storage should be calculated in collaboration with the landscape designer to ensure storage tanks will be large enough to sustain the daily water demand and water reservoir when the generation of condensate water is large, to avoid water wastage through dumping. Outdoor water systems should undergo ongoing verification including water leakage audit, yearly flow meters calibration, pressure set point verification and pump efficiency audit. Finally, the EMCS should be programmed to deliver reports outside the normal operating hours in addition to daily water consumption reports to detect water use abnormalities.

The unique contribution of this research is the demonstration that outdoor water supply and demand management have a large role to play in (a) helping minimize water wastage, a direct contributor to GHG emissions, and (b) alleviating water stress in AD. It has been demonstrated that water data analysis helps identify water consumption patterns, avoid water wastage and reduce operating costs when using different types of water for various outdoor uses. The authors encourage HAAD, DMAT, UPC and EAD to adopt a potable water reduction protocol for LI and WF in healthcare estates in AD to reduce potable water use and wastage and the associated energy use and carbon emissions from desalination, and to also help the city meets its 2030 goal of reducing GHG emissions by 22%.

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Compliance with ethical standards

Conflict of interest On behalf of all authors, the corresponding author states that there is no conflict of interest.
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