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LIFE CYCLE OF FLOATING DEBRIS
IN THE CANALS OF HO CHI MINH CITY

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PADDI
Founded in 2006, PADDI is an innovative decentralized cooperation project between the Auvergne-Rhône-Alpes Region (France), the Greater Lyon metropolis (France) and Ho Chi Minh City (Vietnam). Under the Ho Chi Minh City People’s Committee supervision, its goal is to assist the city’s technical departments in various fields of urban management.
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1. INTRODUCTION

Urban context

Ho Chi Minh City (HCMC hereafter), located in the Southern part of Vietnam in the transitional zone between the South East and Mekong River Delta, is the economic capital of Vietnam and the most dynamic city in terms of economy and demography (Figure 1). The official population of more than 8 million (HCMC Statistical Office, 2014) is increasing rapidly and resides in an area of 2,095 km$^2$ (IEGS, 2007; EIXI, 2015) leading to an average population density of 3,809 people/km$^2$ (2014, HCMC Statistical Office, Figure 2).

The city is webbed by many rivers, arroyos and canals with the biggest river named Saigon River. The Saigon River empties into the Nha Be River which in its turn empties into the East Sea 20 kilometers northeast of the Mekong Delta. Similarly to other typical cities built on marshy islands and coastal wetlands such as Venice, Amsterdam, St. Petersburg in Europe, and Fort Lauderdale in the U.S., the establishment and development of HCMC are interconnected with the rivers and canals network (Givental, 2014). The rivers and canals are used for water supply, flood control, and as a transport connection of the city with ocean ports in the Mekong Delta region.

HCMC is on its way of rapid industrialization and modernization, thanks to a 9.8 % GDP growth (HIDS, 2013). The industrialization process has led to a fast urban and demographic growth (3 % per year according to HCMC Statistical Office in 2013). Consequently, numerous related problems have occurred, such as flooding and environmental pollution. Indeed, the rapid demographic growth has a strong impact on HCMC spatial development. On average, 16 km$^2$ of its 2,095 km$^2$ territory are urbanized on a yearly basis since 2000 (DONRE, 2013). The city expands filling up waterways, wetlands and converting them into urban areas with combined effects: urban fringe development, denser central core, inundation, subsidence, soil sealing. Every year, HCMC and its surrounding provinces are welcoming new inhabitants, companies and factories which participate in the increase of solid waste amount. For information, HCMC registered a 7 % industrial growth in 2014 (HIDS, 2014).

If HCMC is actually estimating the amount of waste collected every day to more than 7,500 tons (DONRE, 2016), it is also observed a 7 % to 8 % growth per year. Unlike other metropolises of its size, HCMC waste collection mainly involves informal sector which raises the urge of modernization. Therefore, local authorities are facing difficulties to establish a global state of HCMC waste collection. It represents a strong constraint in the effort of technical departments to reach an overall management of this urban service, from waste producers to treatment plants. This public and informal management of waste collection explains the weaknesses of the infrastructures, vehicles and equipments. The
Figure 1. Map of Ho Chi Minh city

Figure 2. Population density and canal system in HCMC urban districts in 2016
Fieldtrips and measurements conducted during our research project have also shown the remarkable amount of garbage introduced to the waterway network and then transferred to the ocean. It seems that HCMC waste management is at once part of the problem and part of the solution to reduce Vietnam amount of waste discharged into the oceans, especially plastics, an emerging ubiquitous contaminant for aquatic life.

**Plastic debris environmental issues**

The durability of plastics along with inappropriate waste management has induced a remarkable impact to the environment. Plastics, by voluntary or involuntary discarding, end up into the landscape and rivers. Once introduced into the rivers, plastic debris may sink, be deposited on river banks and/or undergo transfer to the marine environment.

Due to their numerous properties such as resistance to corrosion and chemicals, light weight, good durability, low cost, ease of manufacture, plastics has become superior to other materials in many applications. The global annual production of plastics has grown tremendously from 1.7 in 1950 to 311 million tons in 2014 (Figure 3; PlasticsEurope 2015), leading to a dramatic change of the nature of solid wastes from human society (Sheavly, 2005). Furthermore, plastics are non-biodegradable materials. Under the ultra-violet light and weathering agents like current or wind, they are broken into smaller and smaller fragments over time. The plastic fragments smaller than 5 mm, i.e. called micro-plastics, can be ingested by the wildlife and impose many problems on the biota.

The serious impact of plastic waste to the environment has been moderately studied and in many countries, especially in Europe and North America, where utilization of plastic bags has been restricted. In Asia, plastic is an important economy, from production to recycling (LeMeur; 2016). But it is also becoming an environmental issue, especially because of its visual impact. In the ocean, it is estimated that 80% of garbage debris originate from the land-based sources (the 20% left coming from boat, cruises, etc). According to Jambeck et al. (2015), approximately 11% (275 million tons, MT) of the waste generated by the total population of the world’s 192 countries is plastic. In 2010, the authors estimated that 99.5 MT of plastic waste was generated in coastal regions (e.g. regions within 50 km of a coast worldwide) and that at least 31.9 MT were mismanaged (e.g. 32%), leading to 4.8 to 12.7 MT plastic wastes entering the ocean, corresponding to an estimation of 1.7 to 4.6% of the total plastic waste generated by these countries. The contribution of countries to plastic waste into the ocean are unequal: it was estimated that 60% comes from the five Asian countries, i.e. China, Indonesia, the Philippines, Vietnam and Thailand. In fact, Vietnam ranks 4th in the top 20 countries discharging a huge amount of plastic waste into the ocean, after China, Indonesia and the Philippines (Table 1, Jambeck et al. 2015). With the exception of China’s unavoidable first position due to its world’s most populous country and top ranked largest economy, a comparison can be made among Vietnam, Indonesia and the Philippines. The latter two countries have higher populations and much longer coastlines than Vietnam. However, these authors evidenced that despite...
the lower coastal population and coastline, the problem of mismanagement of plastic waste in Vietnam is much more severe. Therefore, if there is no urgent and comprehensive study and strategy on plastics and stareable and appropriate waste management, plastic-related environmental issues in Vietnam watershed will be terrible in the near future.

**Objectives**

This paper aims to provide a better understanding of the life cycle of floating debris in the canals in of HCMC and its daily management. It also aims to focus on the plastic floating debris, an emerging contaminant in aquatic environment, based on scientific knowledge and data production.

This paper originated from a research project on the estimation of floating plastic debris conduc-

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**Table 1 Waste estimates for 2010 for the top 4 countries ranked by mass of mismanaged plastic waste**
(adapted from Jambeck et al 2015)

<table>
<thead>
<tr>
<th>Rank</th>
<th>Country</th>
<th>Coastal population (millions)</th>
<th>Waste generation rate (kg/ppd)</th>
<th>% plastic waste</th>
<th>% mis-managed waste</th>
<th>Mis-managed plastic waste (million tons/year)</th>
<th>% of total mis-managed plastic waste</th>
<th>Plastic marine debris (million tons/year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>China</td>
<td>262.9</td>
<td>1.1</td>
<td>11</td>
<td>76</td>
<td>8.82</td>
<td>27.7</td>
<td>1.32-3.53</td>
</tr>
<tr>
<td>2</td>
<td>Indonesia</td>
<td>187.2</td>
<td>0.52</td>
<td>11</td>
<td>83</td>
<td>3.22</td>
<td>10.1</td>
<td>0.48-1.29</td>
</tr>
<tr>
<td>3</td>
<td>Philippines</td>
<td>83.4</td>
<td>0.5</td>
<td>15</td>
<td>83</td>
<td>1.88</td>
<td>5.9</td>
<td>0.28-0.75</td>
</tr>
<tr>
<td>4</td>
<td>Vietnam</td>
<td>55.9</td>
<td>0.79</td>
<td>13</td>
<td>88</td>
<td>1.83</td>
<td>5.8</td>
<td>0.28-0.73</td>
</tr>
</tbody>
</table>

*ppd: person per day*
ted in spring 2016 during the Master Fellowship of Lisa LAHENS (UPEC and CARE). This project arised the necessity of understanding the floating waste management in the canals, and then the solid waste management in HCMC. Informations about waste management in HCMC being scattered, the authors gathered information with the Department of Natural Resources and Environment and with transportation public companies to provide a global overview of waste management in HCMC. The authors do hope that this review will help technical departments to define adapted local policies.

Thus, this paper introduces first the global overview of garbage management in HCMC. Then, after presenting the canal’s systems, the paper displays on the specific waste management in the canals and focus on the macroplastic estimation weight in the canals and the environmental benefits and fallout on aquatic plastic waste cycle life.

2. SOLID WASTE MANAGEMENT IN HCMC

The solid waste management in HCMC is under the supervision of the Department of Natural Resources and Environment. The global solid waste life cycle in HCMC, from sources to the dump sites or recycling factories is sketched in Figure 4. The solid waste sources in HCMC are separated into several sectors: residential, institutional, health care, schools, hotels and restaurants, commercial, industrial and municipal services. The daily amount and composition of solid waste for each sector are shown in Table 2 and Table 3, respectively (PADDI, 2012). To notice, food waste is the major components 61 to 96.6% of total waste in HCMC. Non hazardous solid wastes are collected by both public companies (40%) and private companies (60%). The public companies, including Citenco and the 22 public service companies of the 22 districts, collect wastes at the sources such as houses locating along big roads and commercial sectors. The private companies, composed of individual workers, collect the wastes in houses locating in small alleys. The geographical sector controlled by public or private companies is not set and is fluctuating according to accessibility, residential needs, unofficial agreement and private workers uncontrollable management.

Transportation from sources to final deposit is composed of several steps such as gathering sites and transfer stations (Figure 4). Solid wastes are collected from sources and transported by vehicles to 1,000 gathering points composed of 5 to 10 dustbins of 240 liters or 660 liters for each. The transportation vehicles can be 2,500 garbage handcarts, 1,000 self-made tricycle motorcycle wagons and 200 500-kg garbage trucks. At the gathering sites, the waste are lifted up on 2,500-kg garbage trucks and transported to the transfer stations. There are 31 transfer stations in which only 18 stations are equipped with a system of enclosed self-contained garbage compactor with an environmental treatment process. At the transfer stations, solid wastes are pushed into the garbage trucks and transported to the final landfills and recycling factories.

In HCMC, the collected solid waste can end up at four sites: Vietstar and Tam Sinh Nghia recycling factories in Cu Chi district, Da Phuoc Solid Waste Treatment Complex (referred to as Da Phuoc SWTC hereafter) in Binh Chanh district and Phuoc Hiep landfill in Cu Chi district. The capacity of these sites is: 5,000 tons/day at Da Phuoc SWTC; 1,500 tons/day at Tam Sinh Nghia and 1,500 tons/day at Vietstar Recycling Factory (DONRE, 2016). Recyclable garbage are collected and sold to appropriate companies (except plastic bags which are recycled at Vietstar) whereas organic garbage is used for manufacturing compost. The remaining is then transported to garbage dump sites for burying. Apart from this planned system, informal waste pickers are collecting daily the economic valuable waste (cans, paper, glass, plastic bottles) all along the solid waste life cycle and are selling them to private recycling companies. Also, beside public and informal waste collecting and sorting, a decree issued in 2007 (n°59/2007/ND-CP) has established the principle of waste sorting by producers, meaning

<table>
<thead>
<tr>
<th>Solid waste sources</th>
<th>Weight (tons/day)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Urban solid waste (collected)</td>
<td>7,200 – 7,800</td>
</tr>
<tr>
<td>Construction solid waste</td>
<td>700 – 1,100</td>
</tr>
<tr>
<td>Medical solid waste</td>
<td>7 – 11</td>
</tr>
<tr>
<td>Industrial solid waste</td>
<td>1,000 – 1,100</td>
</tr>
<tr>
<td>Toxic industrial solid waste</td>
<td>250 – 300</td>
</tr>
<tr>
<td>Solid waste from neighbouring provinces</td>
<td>200 – 300</td>
</tr>
<tr>
<td>Recycling solid waste from neighbouring provinces</td>
<td>100 - 150</td>
</tr>
</tbody>
</table>
by households. This decree is actually non-effective despite public campaigns of solid waste sorting by inhabitants have been carried out in some districts of HCMC to emphasize the individual sorting. Feedbacks show that such local and temporary initiatives have limited impact.

To conclude this part on the solid waste management in HCMC, we present the past evolution of the increasing collected non-hazardous municipal solid wastes along with the increasing population. The yearly 7 to 8% waste increase highlights the adaptation of the solid waste collection by HCMC to the increasing demography and waste production but it also points out that the management required to be constantly adapted and improved in terms of technology and labor law to improve the quality of life of HCMC residents (Figure 5; DONRE, 2016).

3. CANAL SYSTEM IN HO CHI MINH CITY

Located at the downstream of Dong Nai River and Saigon River, HCMC has an extensive waterway network of 3268 rivers and canals with the total length of 5076 km (Figure 1). The flow regime of the canal and river network in HCMC depends on not only the tide of the East Sea but also the discharging flow rate of the upstream reservoirs such as Tri An and Dau Tieng.

The rivers and canals system play an important role...
role in the stages of HCMC development by drainage, water transportation and agricultural activities and are under the management of many different departments. Waterway network is also a conveyor of untreated wastewater discharged directly from households and industrial activities. Domestic wastewater usually goes through septic tank to the collection system of the city and is then discharged to the city’s canal network whereas the factories have no wastewater treatment system or have one but ineffective operation. Therefore, environmental pollution of the city’s waterway network is unavoidable (Hoang Thi Thanh Thuy et al., 2007; Vo Le Phu, 2009). In addition, the width of some canals becomes narrower due to the invasion from both sides of the canals and by garbage improperly discarded into the canals.

The five main canal systems in the urban area include Nhieu Loc – Thi Nghe, Doi – Te, Ben Nghe – Tau Hu, Tan Hoa – Lo Gom and Tham Luong – Ben Cat – Van Thua. Excepting an upcoming flooding control project for the Tham Luong – Ben Cat canal (EIXI, 2015), the others have been supported by international organisations to construct and operate facilities relating to drainage, flood control and pollutants removal, such as the Nhieu Loc – Thi Nghe canal and Tan Hoa – Lo Gom canal funded by the World Bank, Ben Nghe – Tau Hu canal and Doi – Te canal funded by the Japan International Cooperation Agency – JICA (EIXI, 2015; Worldbank, 2012; BTC, 2014).

This paper mentions in detail the floating debris in the Nhieu Loc – Thi Nghe and Doi – Te, Ben Nghe – Tau Hu canals as follow.

### 3.1 Nhieu Loc – Thi Nghe canal

The natural Nhieu Loc – Thi Nghe canal plays an important role in the establishment and development of the city. At the beginning of the reclamation of the South of Vietnam, together with Ben Nghe arroyo, the Nhieu Loc – Thi Nghe canal was well-known as Sai Gon’s most beautiful canal where cultural, commercial and transportation activities used to be really busy. However, until the 1970s, the canal became terribly polluted by the discharge of solid waste and waste water by the residents migrating from other places to live in the slums along the canals. Moreover, since the end of the 1980s, the city’s urbanization and industrialization again induced a boom in migration of the residents from other regions to the city and the establishment of a series of factories without any care to the environment had brought canals to a moribund state (Vu Nhat Tan, 2013).

The Nhieu Loc – Thi Nghe canal is the main canal of the Nhieu Loc – Thi Nghe canal system which has a basin of about 3,000 ha with the length of the main canal of 9,470 m and the total length of its sub-canals of 8,716 m. The Nhieu Loc – Thi Nghe canal, starting from the box culvert near the No. 1 bridge (in Tan Binh district) pouring to the Sai Gon river at Ba Son gate, meanderingly flows through many urban districts of HCMC, i.e. Phu Nhuan, Go Vap, Binh Thanh, Tan Binh, 10, 3 and 1. In 1993, The World Bank and the City funded the first HCMC Environmental Sanitation Project to resurrect the Nhieu Loc – Thi Nghe canal (120 and 256 Million USD, respectively) from its moribund state. In 2012, after a decade of rehabilitation of the drainage system, wastewater collection and riverbank urban masterplan, the benefits of the project are significant not only for the residents’ quality of life but for the tourism activity and the increase in property values.

Currently, a second HCMC Environmental Sanitation Project funded by the World Bank aims to build a wastewater treatment plant for the wastewater collected around the Nhieu Loc – Thi Nghe canal and the rapidly growing District 2 area (World Bank, 2014).

The Nhieu Loc – Thi Nghe canal has many sub-canals such as the Bong Bridge canal, Van Thanh canal, Bung Binh canal and Phan Van Han canal. However, most of the sub-canals are terribly polluted and nearly clogged by the invasion of the slums along both sides of the sub-canals.

### 3.2 Doi – Te and Ben Nghe – Tau Hu canal systems

The Ben Nghe – Tau Hu and Doi – Te canal systems locating in the South of the urban area of HCMC flow through the districts 1, 4, 7 and 8 and are the waterway connecting the city with Mekong River Delta. Commercial activities used to be really dense on the whole canals. Currently, there are some bustling places on Doi, Te and Tau Hu canals, where agricultural products such as coconuts, bananas and flowers transported from the Mekong River Delta are sold.

The canals have been rehabilitated by the HCMC Water Environment Improvement Project for Tau Hu - Ben Nghe – Doi – Te Canal Basin funded JICA. The canal environment has been significantly improved too. Beside the visual aspect, the banks were reinforced by concrete embankments in Ben Nghe, Tau Hu and Te canals, the densely stilt house areas were removed around the “Y confluence” and Nguyen Van Cu bridges and the inhabitants relocated. The relocation is still in progress along the Doi – Te canal.

### 4. CANAL FLOATING DEBRIS COLLECTION

The floating debris in the canals may originate from two sources: human discarding solid wastes, and natural vegetal such as water hya-
cinths floating in the Sai Gon River and drifted into the canals during high tide. The people living along or in the neighborhood of the canals are responsible via voluntarily/involuntarily and directly/indirectly improperly discard of garbage into the canals and sewage system. These people are the habitants of stilts, house or boat along the canal and subcanals, pedestrians enjoying the riverbanks, or people throwing waste directly in sewage system ending up in the canals. Because of the insufficient solid waste management, the lack of public garbage bins along the canal and the lack of education regarding environmental issues of the population, the throwing of garbage in the water is a common habit.

The collection of floating debris in the canals of HCMC is a recent activity, which started in 1999 in the Doi – Te and Ben Nghe – Tau Hu canals and in 2012 in Nguen Loc – Thi Nghe. In the Doi – Te and Ben Nghe – Tau Hu canals, before 2014, the work was done absolutely manually. Since then, machine-based process has been applied to the in-canal waste collection procedure, more waste has been collected and the work becomes easier. We've heard from the inhabitants and the workers that before the collection starts, the amount of floating waste was so huge that people could walk on it to cross the canals. Beside the visual aspect, the collection is important to maintain the canal drainage, to prevent the clogging of the waterways, to reduce the flooding in the city/municipal areas, to improve the living environment and to stimulate the economic development via tourism, and for our concern, to reduce the plastics flowing into the ocean.

As for the solid waste management, the floating debris management of the main city canals, including Nguen Loc – Thi Nghe, Tan Hoa – Lo Gom, Doi – Te, and Ben Nghe – Tau Hu is under the supervision of the DONRE, and is undertaken by public companies: the Transportation Enterprise No.3 (referred to as the TE3 hereafter), belonging to the Citenco, collects floating debris in the Nguen Loc – Thi Nghe and Tan Hoa – Lo Gom canals, and the District 8 Public Service Co., Ltd. (referred to as the DVCIQ8 hereafter) collects floating debris in the Doi – Te and Ben Nghe – Tau Hu canals. The floating debris life cycle in HCMC’s canals is specific to each canal and do not interfere with the solid waste management procedure. Therefore, its procedure is fully described and sketched in Figure 6. The environmental workers, are equipped with some certain collecting tools/machines as well as safety working clothing and so on, directly and continuously touch the hazardous debris and breathe the foul odors from all kinds of debris. In addition, the working shift is really long and they have to work almost every day. Especially in the New Year, they have no day off and even need to work harder. It is a really tough work.

4.1. Floating debris collection in the Nguen Loc – Thi Nghe canal

At the beginning in 2012, floating debris collection was done every two days. Recently, due to the need to clean the canal for tourism purpose, the workers work every day. There are 50 environmental workers working on 12 engine composite boats in which 3 boats are equipped with a crank. The working shift starts from 6:00 am to 6:00 pm with a one-hour break at noon. The work is temporarily stopped if the water level is too low for the vehicles to move in the canal or heavy rain.

For each big boat with crank, there are three workers, i.e. one boat-driver/crank-operator and two workers picking up the big-size debris. Small size debris will be caught by two nets fixed on both sides of the boat (Figure 7a & b). Once the net has been filled, it will be lifted up by a spec-
cial small crank and the debris is poured into the containers (Figure 7c). In addition, small boats are used for collection under stilt houses or any other areas that cannot be accessed by big boats. On each small boat, two workers on small boats without engine use handhold nets and manually pick up the debris (Figure 7d). Once the containers are full, the workers cover the containers with a big mat so that the debris cannot fly, and other people cannot see nor feel bad smell (Figure 7e). The containers on the boats are lifted up on land at the gathering station locating next to the Rach Mieu sport center on Truong Sa street (Figure 7f & Figure 8) and then transported to a transfer station on Quang Trung St., Go Vap district (the Transportation Enterprise No.1 – the TE1 hereafter) and then transported to Da Phuoc. The collection on this canal is very efficient: the group leader is daily checking by motorbike if there is any area that still has some floating debris left, and it is rare to observe any residual floating debris in the canal right after their shift.

4.2. Floating debris collection on the Doi – Te and Ben Nghe – Tau Hu canals

The floating debris collection in the Doi – Te and Ben Nghe – Tau Hu canals, undertaken by the DV-CIQ8 has a different organization than the Nhieu Loc Thi Nghe canal - 8.7km

Figure 7. Floating debris collection in the NL – TN canal

Figure 8. Garbage collection in the Nhieu Loc – Thi Nghe canal

Key:
- Hydrography
- Main canals
- District borders
- Main roads

Source: Kieu Le Thuy Chung, 2016 - PADDI, 2016
Loc – Thi Nghe canal. Because of the length of the canals, different teams are working in the same time on a specific area. The Figure 9 represents the organization set by the DVCIQ8 for the collection. Some ships are collecting the floating debris daily at sites A, B, a, and b, whereas other collect the along the canal every two days. The gathering station, where all debris collected from the canals are brought to and then lifted on-shore to the garbage trucks, are located at the address 1724 Pham The Hien street. Then the wastes are transported to Da Phuoc for burrial, without any sorting.

At this company, there are 87 workers working on vehicles with crank such as barges, ships, composite boats and small boats. At the gathering station, there is one crank for lifting the garbage from ships/barges up to onshore. The working shift starts from 6:00 am to 6:00 pm with one-hour break at noon. When the water level is too low for the vehicles to go, garbage collection is temporally stopped.

Compared to the Nhieu Loc – Thi Nghe canal, garbage collection carried out by the DVCIQ8 is more mechanical. On each big ship/barge, there are about five workers – one driver (group leader), one crank operator, two to three workers handling the nets. The ship run slowly with two nets attached at its both sides so that the floating debris can flows into. Once the net is full, it will be lifted up by a crank and put in the ship hold (Figure 10a). Then, another net is again attached to the side of the ship. There is 1 or 2 small boats going ahead to push the debris near shore out to the center of the canal so that the big ship can collect easily. The ships/barge go back to the gathering station twice a day, i.e. before noon and at late afternoon so that full net will be lifted up on land and then the waste will be poured down to a cask and again lifted up to the garbage truck by a crank standing on the station and then transported to Da Phuoc. The empty net is then washed and put in the ship hold for the next use.

The collection efficiency on this canal is poorer, as seen by the constant floating debris observed, even if the operation is more machine-based (Figure 10b). In fact, the equipment is less adapted to track the debris near the bank where the water depth is low, and more attention is received to large patches of grasses and water hyacinth rather than plastic bags and bottles, probably for navigation purpose.

5. FLOATING WASTE ESTIMATION IN THE HCMC CANALS

To estimate the amount of floating plastic collect-
ted in the canals, we combined data achieved daily by the companies, i.e. the TE3 and the DVCIQ8, and data achieved by measurement of the wastes themselves.

5.1. Amount of collected floating debris
Monthly data of the amount of collected floating debris were provided for each canal by the two companies, i.e. the TE3 and the DVCIQ8. The amount collected differed between the canals, being naturally higher in Doi – Te and Ben Nghe – Tau Hu canals, the bigger system (Figure 11 and Table 4). In contrary to the time evolution of collected solid waste in HCMC, the collected floating wastes do not increase through time. This statement can evidence two different matters. First, in the Nhieu Loc – Thi Nghe canal, where the collection is highly efficient, it seems that the waste discarding either by waste water or by the population do not increase through time. The rehabilitation of the system looks sustainable through time concerning this issue. In contrary, in the Doi – Te and Ben Nghe – Tau Hu canals, the remain of a large amount of floating debris and the absence of increasing amount of collection rather suggest that the collection is not adapted to this specific environment and the technical and staff capacity are under evaluated.

5.2. Types of collected floating debris
Floating debris found in the urban canals includes many types of materials: vegetal (mainly hyacinths and coconuts), beverage bottles, food wrapping boxes, straws, plastic bags, aluminium foils, cans, glass bottles, medicines and man-made woods. We collected representative subsamples of collected floating debris on each canals by the workers and sorted them in order to better estimate the proportion of vegetal, plastic items and other materials (Figure 12 & 13). Unexpectedly, the mass proportion of plastic items collected in water is high, from 11-26%, especially knowing the low density and weight of these materials. The observations differed and could be linked both to the different waste collection method and efficiency and to the inhabitant’s habits in the neighbourhood.

In the Nhieu Loc – Thi Nghe canal, we have observed variable types and percentage of floating debris according to the location. At the Bong Bridge canal, stilt houses area, we found more plastic items such as plastic bags and unexpected debris such as bed mattresses. During low tide, floating debris from the Bong Bridge canal flows in to the Nhieu Loc – Thi Nghe canal and is picked up at the confluence by the workers. From Ba Son gate to solid waste station at Rach Mieu sport center, most of the debris is composed of vegetal coming from the Sai Gon river whereas in the upstream area, we found mainly plastic bottles, food boxes, straws, and plastic bags. We also observed a variation of floating debris items through the part of the day, with more plastic bags, bottles and food plastic boxes collected in the morning, corresponding to the garbage discarded by the pe-

![Figure 11. Monthly canal’s collected floating debris (data provided by the TE3 & the DVCIQ8)](image-url)
destrians from the previous night. The workers also noticed to us that from Tet to end of April, hyacinths flowing into the canal are more important whereas more plastic items are collected during holidays.

In the Doi – Te and Ben Nghe – Tau Hu canals, it is more difficult to observe the variation of floating debris types because of the omnipresence of debris in the canals and the low efficiency and the specific sorting of the collection. In fact, household floating debris can be found everywhere in the canals, especially in the stilthouse slums. Vegetal such as hyacinths, green coconut husks and shells, soaked with water, are present all year and contribute to a large amount of the wastes.

From the data achieved by the TE3 and the DVCIQ8 (Table 4) and by our observations (Figure 12), we estimated a global annual amount of collected plastic waste in the canals of 1,300 tons to 2,100 tons (Table 5) from 2013 to 2015 respectively. We note that this is a first global estimation that required to be specified and deepened in the future investigations. Furthermore, considering the low density of plastics, i.e. light weight, the annual amount of estimated collected plastics in the canals is huge. In fact, in the Seine River, the river crossing Paris megacity (10 millions inhabitants) in France, the Department of Development and Prospective intercept annually between 22 and 36 tons of floating plastic debris in its boom network (Gaspéri et al., 2014), which is two order of magnitude lower than in HCMC canals. Moreover, in HCMC, it can be sure that a large amount of uncollected plastic is still left in the canals and drifts to the ocean everyday. This is easily understandable because (1) not all the canal’s debris is collected by the environmental workers (especially in Doi – Te, Ben Nghe – Tau Hu canals); (2) the collected is just the floating debris on the water surface and there is still a lot of garbage that submerges under water surface.

Therefore, the real plastic waste in the canals is even much higher than the calculated in Table 5 and should be received more careful study. In addition, although the environmental workers have been trying to work hard, the present debris collection seems not to be sufficient enough and needs more consideration from the city government as well as the citizens.

Consequently, if there is no long-term and sustainable program on garbage collection along with raising the people’s awareness of environmental protection, in the near future, the canal garbage related problems, such as clogging of the waterway leading more flooding in the urban areas and environmental pollution, will become too terrible to deal with.

Table 4 Yearly canals’s collected floating debris (data provided by the TE3 & the DVCIQ8)

<table>
<thead>
<tr>
<th>Year</th>
<th>Nhieu Loc – Thi Nghe</th>
<th>Doi – Te, Ben Nghe – Tau Hu</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013</td>
<td>2,484</td>
<td>6,330</td>
<td>8,814</td>
</tr>
<tr>
<td>2014</td>
<td>3,101</td>
<td>12,420</td>
<td>15,521</td>
</tr>
<tr>
<td>2015</td>
<td>2,407</td>
<td>10,413</td>
<td>12,820</td>
</tr>
</tbody>
</table>

Figure 12. Percentage mass of debris types of samples collected in April 2016 in a) Nhieu Loc - Thi Nghe canal and b) Doi – Te and Ben Nghe – Tau Hu canal. Vegetal: water hyacinths and coconut shells; Plastics: plastic bags, polystyrene food packaging, bottles, straws; Others: papers, manufactured wooden planks, aluminum cans, glass bottles (Lahens, 2016)
6. CONCLUSIONS

During the last decades, the rapid urbanization and industrialization process has generated high quantity of solid wastes and more diversified wastes, creating new environmental and public health challenges for local authorities. Floating waste in the canals is ascertained to contribute to a more and more terrible flooding in the city by clogging the waterways. Not only the city residents but also the aquatic canal environment is seriously impacted. While most floating waste is collected and transported to the garbage dump, other non-floating waste cannot be collected and flow out to the sea and imposes many vulnerable impacts to the ecosystem on its way.

By discarding garbage improperly, many people live near the canals or even far away from the canals can be the culprits who have to be responsible for the degradation of the environment of the canals or even the remote oceans. Furthermore, while organic waste makes up more than 60% up to 96% of the garbage and although the
city government has paid much more attention and carried out many projects to make use of the benefit from organic waste, most of the organic waste is still buried in the garbage dump every day leading to inefficient land-use and more environmental problems. If there is no urgent, deep and effective program on waste sorting at sources, benefit from organic waste is still being wasted.

While HCMC wants to become an international megacity, attracting foreign and local investment, middle-class population and high services activities, the requirements for a better quality of life are increasing. The current legal and institutional framework for solid waste management needs to be strengthened to provide a clear public policy framework for all stakeholders. Improving the environmental situation also requires a better engagement from private sector, by implementing regulations and new technology standards. In the same time, the awareness of local population has to be accentuated and supported by public authorities (Department of Natural Resources and Environment, Department of Education and Training, Department of Public Health etc., under People Committee) and civil society agencies.

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