



CHICHESTER
HARBOUR
CONSERVANCY

Port Waste Management Plan

May 2024




Maritime &
Coastguard
Agency

The mandatory sections of this plan have been approved by the Maritime and Coastguard Agency for the compliance with the Merchant Shipping (Port Waste Reception Facilities Regulations) as amended.

S Chandler

Date 15/05/2024

Marine Surveyor S Chandler

Pages 53

Southampton Marine Office

Port Waste Management Plan – Chichester Harbour

Legislation

The Merchant Shipping and Fishing Vessels (Port Waste Reception Facilities) Regulations 2003 (SI:2003/1809) transpose the EU Directive 2019/83/EC of the European Parliament and Council on port reception facilities for ship generated waste and cargo residue. These regulations, in the case of Chichester Harbour, place a requirement on all mooring providers from whose facilities yachts may go to sea for more than a day and so are likely to generate waste, and which charge a mooring or berthing fee, to submit a plan.

There are 7 Marinas, 6 sailing clubs and 8 commercial multiple mooring sites within Chichester Harbour that fall into this category. This plan integrates the waste management planning requirements of all these facilities into a single document. In developing this plan further guidance was obtained from MGN 563, and from Port Waste Management Planning – A Guide To Good Practice (Annex E, MGN 563).

Responsibility for the implementation of the Chichester Port Waste Management Plan rests with:

Jo Cox—Harbour Master

jo.cox@conservancy.co.uk

01243 512301

Consultation

All harbour users have an obligation to land waste for disposal, rather than dump it at sea; their needs and priorities differ though and in order to provide the right facilities there must be a constructive dialogue between waste facility providers and the waste producers.

As Harbour Authority Chichester Harbour Conservancy keeps records of all vessels based in Chichester Harbour. This provides a valuable opportunity for the Conservancy, through its annual publication Harbour News, which is given free to all harbour users, to inform and educate with regard to both waste reception facilities and waste disposal obligations; and to seek producers' views on types and siting of waste reception facilities.

Action:

1. Chichester Harbour Conservancy will consult Waste Facility Providers annually to update our Waste Management Plan. Port waste management issues will be discussed at 6-monthly marina manager meetings.

a) Meeting held on 24 April 2024. A copy of the plan was circulated to all stakeholders. All requested to check validity of entry and provide updated waste quantities for 2023.

2. The annual Information for Mariners booklet and the Conservancy's website: www.conservancy.co.uk contain waste management information and canvasses the views of waste producers.

3. Harbour users will be advised by e-newsletter during the life of each plan that the Port Waste Management Plan can be viewed on our website and feedback will be invited.

Analysing the need

The approach taken in this plan concentrates on adequate provision of reception facilities through survey and general assessment. Numbers of resident and visiting vessels in Chichester Harbour are very stable, indeed for many years there has been a moratorium on new moorings and required capacity has been successfully refined over the years.

With shoal depth at the entrance and within Chichester Harbour, and berthing facilities geared exclusively for small leisure vessels it is not anticipated that the harbour will receive visits from ships requiring to pre-notify of waste on board. We are cognisant though of our obligation to receive such notification and cater for such waste in the unlikely event of a visit from a qualifying vessel. A notification form is detailed at Annex A for ships or recreational vessels carrying more than 12 passengers.

Action:

1. A register of reception facilities will be kept at the Harbour Office for each landing area.
2. Periodic checks, at random, will be made by Harbour Patrol staff to ensure that the facilities and clearing regime are adequate.
3. Waste producers are invited to inform us when they identify a shortfall in provision. (See consultation)

Considering the type and capacity of waste reception facilities

The waste landed within Chichester Harbour from recreational vessels is generally similar to that of mixed household waste. In addition reception facilities are required for waste oil, batteries and to receive effluent from holding tanks.

MGN 563 Port Waste Management encourages greater recycling of ship landed waste and since 30 October 2007 the Landfill Directive has required trade waste to be treated before disposal.

Chichester Harbour Conservancy sponsored a successful bid to the AONB Sustainable Development Fund to part fund audits and rollout recycling facilities at the premises covered by this plan. Most mooring providers now provide a comprehensive range of recycling streams.

Action:

1. Discussions with waste reception providers will seek to increase the level of recycling.
2. As recycling facilities come on stream the Port Waste Management Plan will be updated.

Reporting Inadequacies

MGN 563 (Annex D) Consolidated Reporting Form for Alleged Inadequacies of Port Reception Facilities – revised, outlines the procedure for reporting inadequacies. In Chichester Harbour the following protocol is advised:

1. In the first instance a report should be made to the facility provider and copied to Chichester Harbour Conservancy.
2. If the report is not dealt with in a timely and adequate manner a complaint should be made to Chichester Harbour Conservancy and an investigation will be carried out.
3. If the matter cannot be satisfactorily resolved the Conservancy, or in the case that the complainant is unsatisfied with the Conservancy's findings, the complainant, will submit a formal report to the MCA. The MCA's form for reporting inadequacies is appended at Annex B. Completed forms can be sent to:

PWR Inadequacies
Clean Ship Operations Team,
Maritime and Coastguard Agency
Spring Place, 105 Commercial Road
Southampton, SO15 1EG
Email: environment@mcga.gov.uk

Disposal of Prescribed Waste

All waste facility providers need to ensure that collected waste is properly disposed of. The Environment Agency licenses waste collectors, and the Conservancy will verify that each waste facility provider is using appropriately licensed contractors, as registered with the Environment Agency.

Highly Hazardous Waste

Ship produced food waste from outside of the UK or EU is classed as category one waste (highly hazardous waste) under the Animal By-Products Regulation EC/1774/2002. Although it is highly unusual to receive this type of waste in Chichester Harbour facilities exist in Chichester Marina, Birdham Pool and Northney Marina to receive it.

Sewage

Seven sewage pump-out facilities currently exist within Chichester Harbour; at the Harbour Office, Itchenor, Premier Marina, Chichester, Sparkes Marina, Northney Marina, Hayling Yacht Company, Thornham Marine and Emsworth Yacht Harbour.

Incorrect Disposal of Waste from Private Vessels

Where private vessels are identified to have disposed of waste directly into the harbour, in the first instance a warning can be given, along with instruction to clear any improperly disposed waste as appropriate. Byelaw 27 (Rubbish and Refuse) can be used to potentially prosecute offenders which can carry a fine not exceeding level 3 on the standard scale. Enforcement action can also be taken under MARPOL 73/78 (Annex IV: Pollution by Sewage from Ships and Annex V: Pollution by Garbage from Ships).

Cost of Facilities

The Conservancy believes that, within a recreational harbour waste reception should be 'free at the point of disposal' and that the costs of provision of facilities should be contained within other Harbour dues and berthing charges. Chichester Harbour Conservancy reserves the right to re-charge fees where the volume or nature of the waste is considered exceptional and CHC incur additional charges for its disposal.

Action:

1. To provide waste reception facilities at all relevant locations within Chichester Harbour free at the point of disposal funded, where relevant, from within Harbour Dues or mooring charges.

Review

The Conservancy is committed to maintaining the highest environmental standards of waste reception.

Action

1. The effectiveness of the plan will be kept under continuous review, particularly in the light of any complaints or significant operational changes.
2. There will be a formal reassessment of the plan every three years which is due in 2027. The document is the submission for 2024 – 2027 As a living document, it will be formally reviewed annually and any material changes added as they occur.

The Report

The following report lists the location, type, and capacity of all port waste reception facilities within Chichester Harbour. Maps of each location are also included. *Please note that the map symbols do not indicate the number of disposal facilities available, but rather reflect the site location where each facility can be found.*

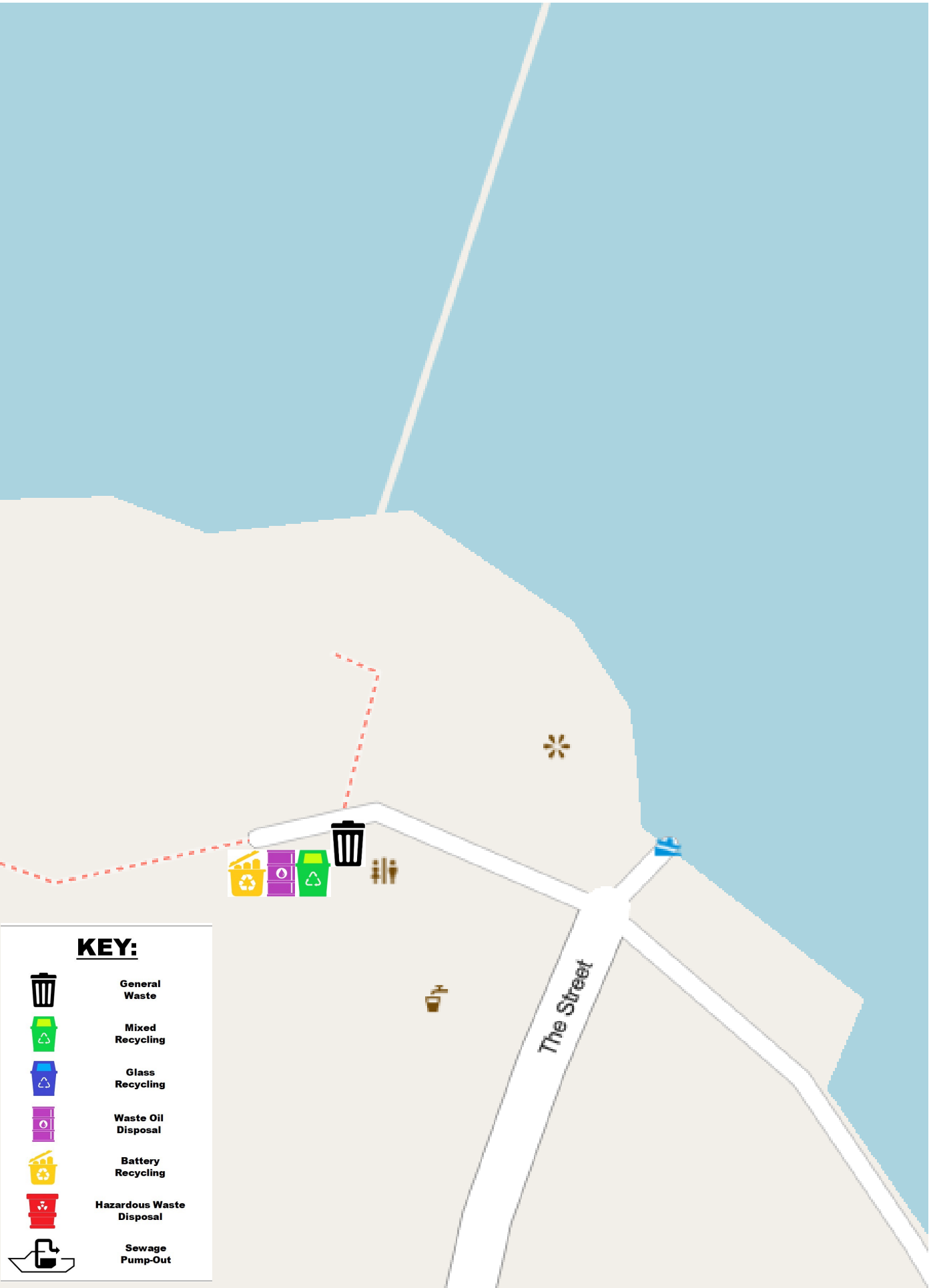
<u>Page</u>	<u>Location</u>
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Haines Boatyard, Itchenor

Address	Haines Boatyard Itchenor Chichester PO20 7AW
Telephone	01243 512228
Email	admin@hainesboatyard.com

	Mixed Recycling	General Waste	Thinners	Batteries		
Type & Size	Wheelie Bin 1,100 ltr	Wheelie Bin 1,100 ltr	2 x 205 ltr Oil Drum	Bank		
Notice Req'd?	No	No	7-10 working days	7-10 working days		
Collection Freq	Fortnightly	Weekly	As and when required	As and when required		
Annual Capacity	22,440 ltr	57,200 ltr	N/A	N/A		
Disposed of 2023	21,120 ltr	56,000 ltr	205 ltr	12 batteries		
Contractor	Chichester District Council CBDU196176		Slicker Recycling CBDU125624	EMS Waste Services CBDU218301		

Haines Boatyard, Itchenor

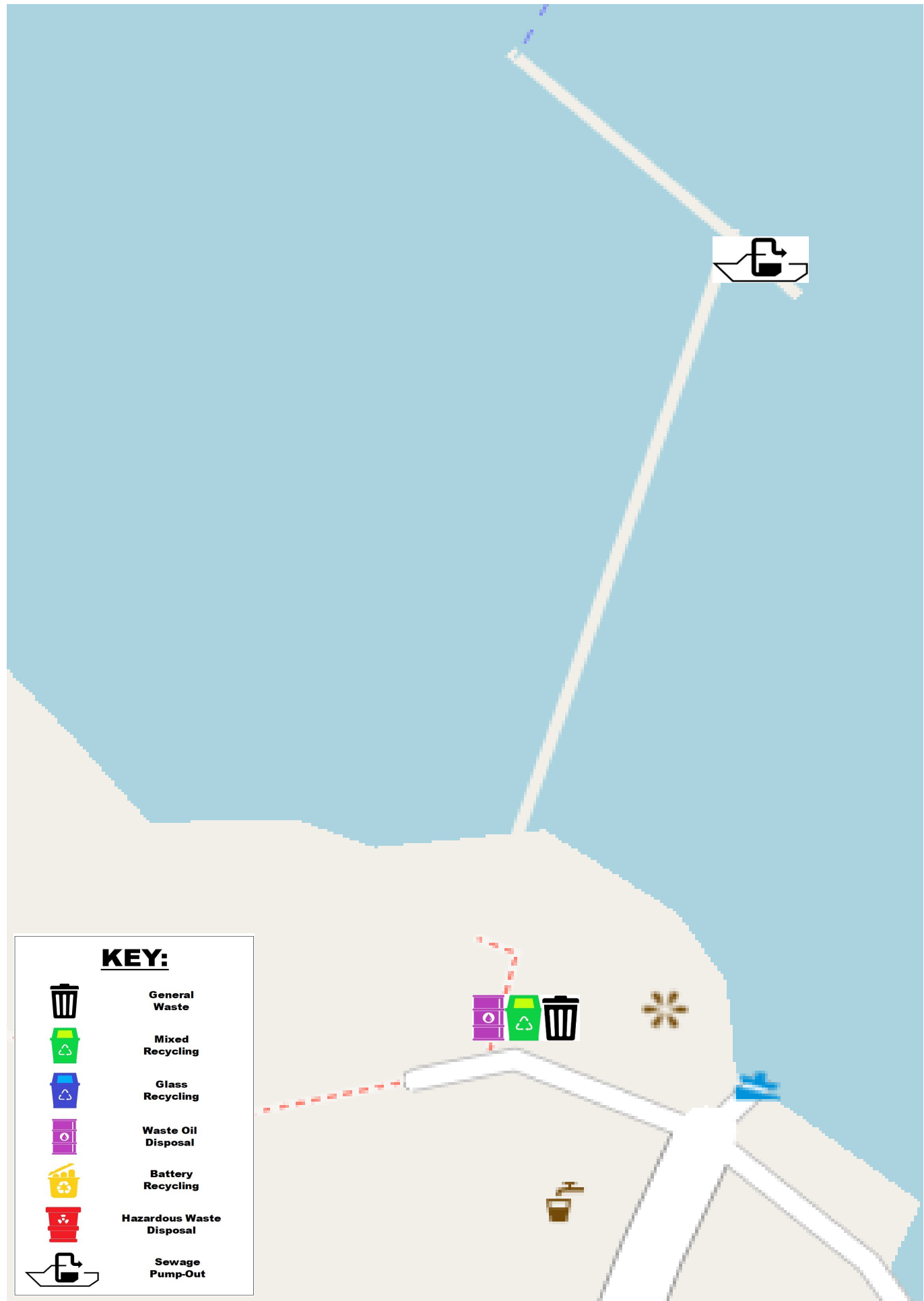


Chichester Harbour Conservancy, Itchenor

Address	Chichester Harbour Conservancy The Harbour Office Itchenor Chichester PO20 7AW
Telephone	01243 512301
Email	info@conservancy.co.uk

	Oil	Sewage	Mixed Recycling	Paper/ Cardboard Recycling	General Waste	
Type & Size	Oil Tank 800 ltrs	Pump-out, no limit	Wheelie Bin 1,100 ltr	Wheelie Bin 1,100 ltr	3 x Wheelie Bin 1,100 ltr	
Notice Req'd?	No	No	No	No	No	
Collection Freq	As required	On demand	Fortnightly	Fortnightly	Twice weekly Apr- Oct then weekly	
Annual Capacity	No limit	No limit	57,200 ltr	28,600 ltr	272,250 ltr	
Disposed of 2023	1,000 ltr	No limit	13,200 ltr	26,400 ltr	260,700 ltr	
Contractor	Slicker Recycling CBDU125624	Mains Sewage	Chichester District Council CBDU196176			

Chichester Harbour Conservancy, Itchenor

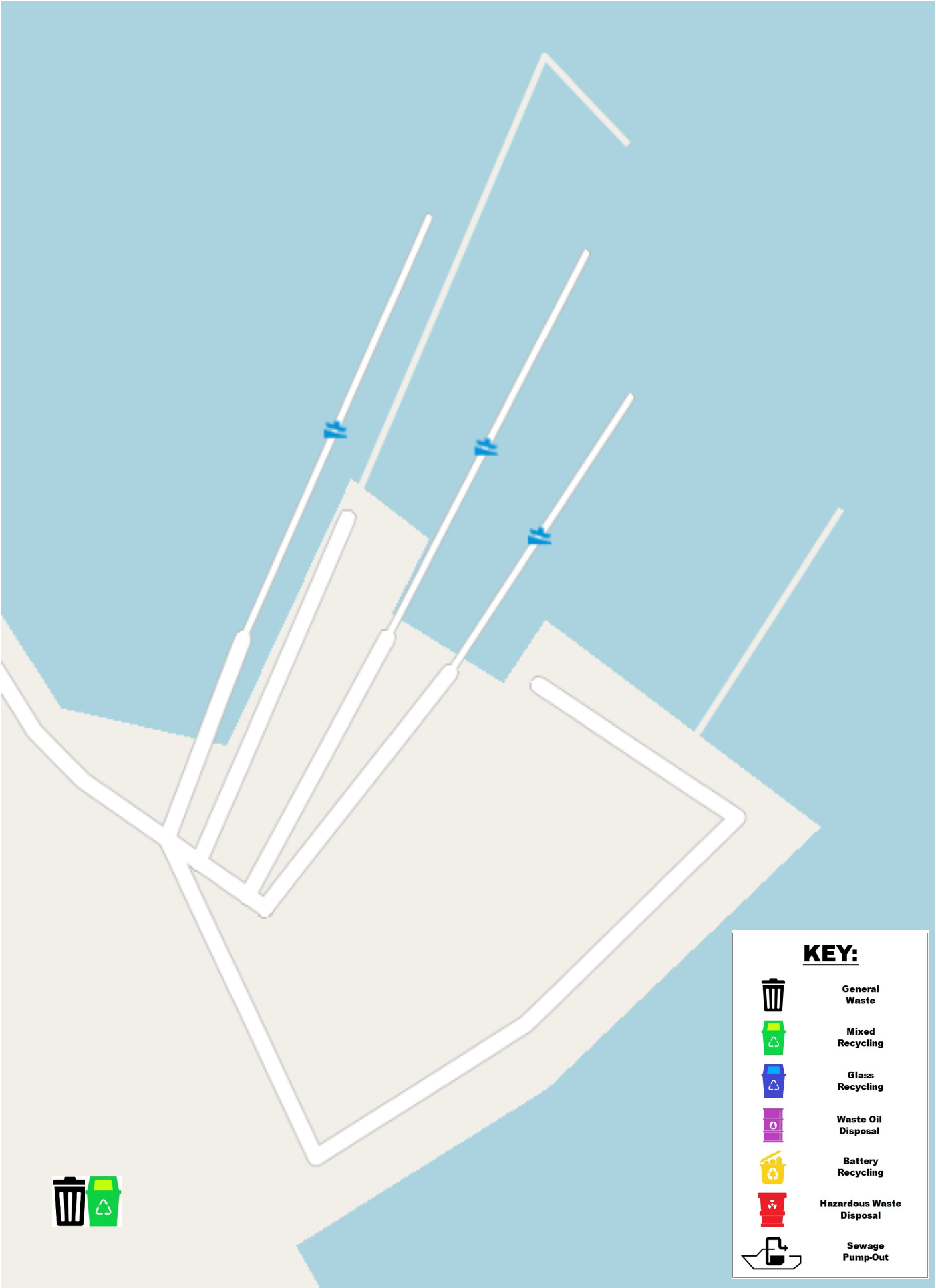


Itchenor Sailing Club, Itchenor

Address	Itchenor Sailing Club Itchenor Chichester PO20 7AG
Telephone	01243 512400
Email	office@itchenorsailingclub.co.uk

	General Waste	Mixed Recycling				
Type & Size	3 x Eurobins 1,100 ltr	2 x Eurobins 1,100 ltr				
Notice Req'd?	No	No				
Collection Freq	Weekly	Weekly				
Annual Capacity	165,000 ltr	110,000 ltr				
Disposed of 2023	115,000 ltr	77,000 ltr				
Contractor	Chichester District Council CBDU196176	Chichester District Council CBDU196176				

Itchenor Sailing Club, Itchenor



Chichester Harbour Conservancy, Westlands

Address	Chichester Harbour Conservancy The Harbour Office Itchenor Chichester PO20 7AW
Telephone	01243 512301
Email	info@conservancy.co.uk

	Mixed Recycling	General Waste				
Type & Size	Wheelie Bin 330 ltr	Wheelie Bin 1,100 ltr				
Notice Req'd?	No	No				
Collection Freq	Fortnightly	Weekly				
Annual Capacity	8,580 ltr	57,200 ltr				
Disposed of 2023	8,580 ltr	30,360 ltr				
Contractor	Chichester District Council CBDU196176					

Chichester Harbour Conservancy, Westlands

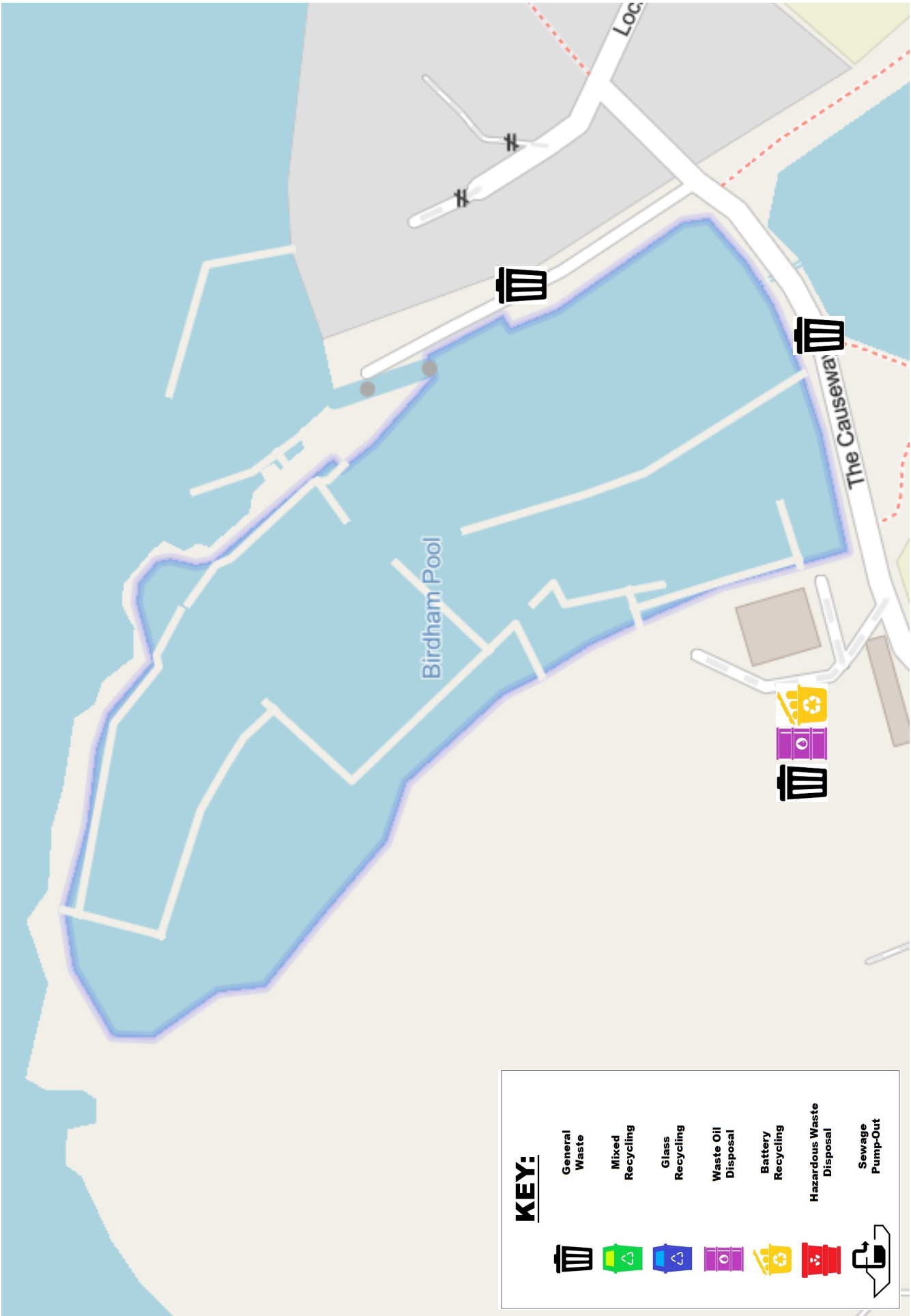


Birdham Pool Marina, Birdham

Address	Aquavista Marinas Birdham Pool Birdham Chichester PO20 7BG
Telephone	01243 512310
Email	info@birdhampool.co.uk

	Oil	Filters	Batteries	General Waste	Skip	
Type & Size	1 x Bunded oil tank 1,350 ltr	1 x Small Eurobin 360 ltr	1 x Square bin with lid	12 x Eurobins 1,100 ltr	1 x Skip 6m ³	
Notice Req'd?	1 Day	1 Day	1 Day	No	1 Day	
Collection Freq	As required	As required	As required	Weekly	As required	
Annual Capacity	N/A	N/A	N/A	N/A	N/A	
Disposed of 2023	5,400 ltr	180 filters	20	528,000 ltr	30 m ³	
Contractor	Slicker Recycling CBDU125624			Biffa CBDU104360		

Birdham Pool Marina, Birdham

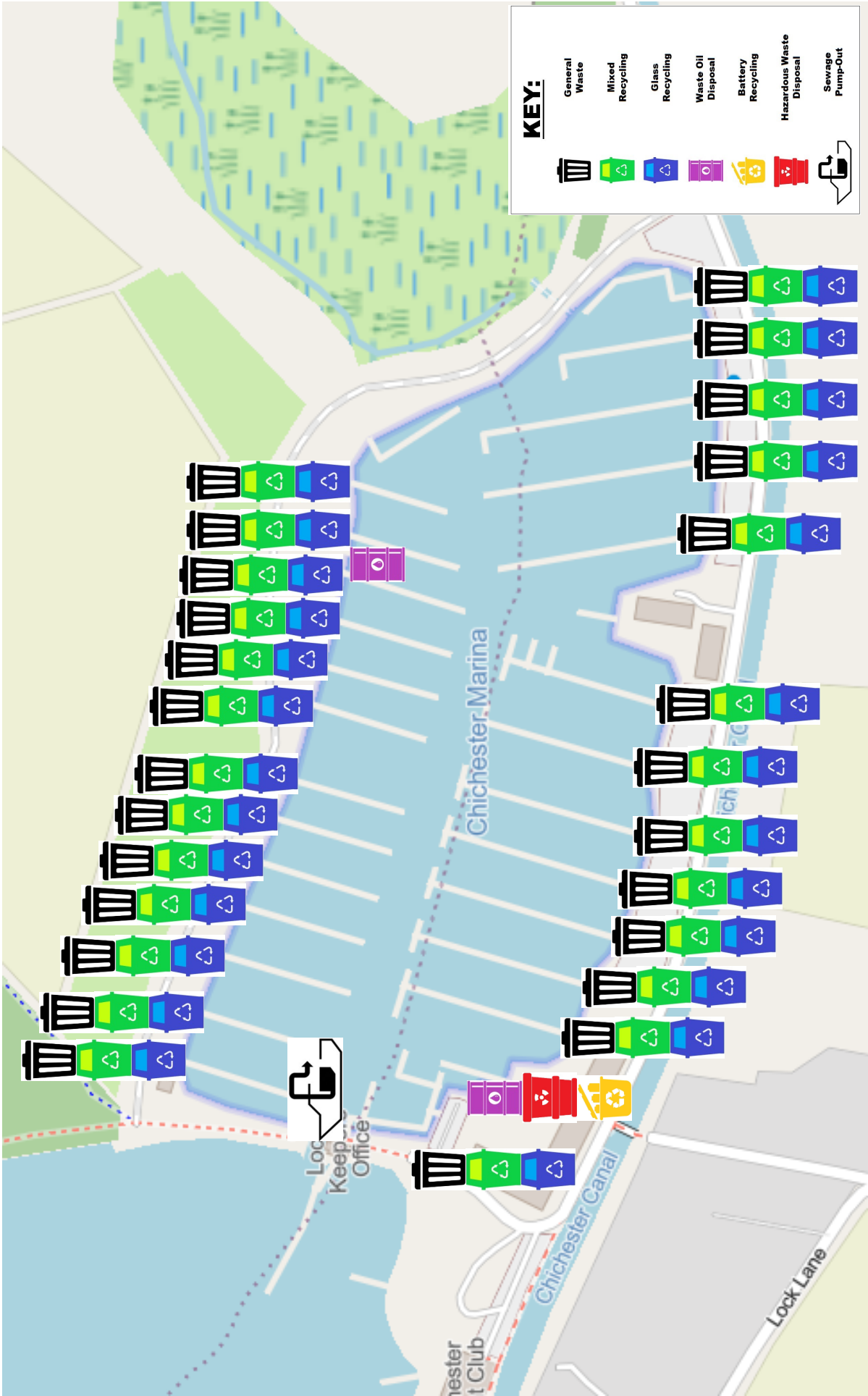


Premier Marina, Chichester

Address	Premier Marinas Limited Chichester Marina Chichester PO20 7EJ
Telephone	01243 512731
Email	chichester@premiermarinas.com

	Oil	Sewage	General Waste	Glass Recycling	Plastic/ Cans Recycling	Paper/ Cardboard Recycling	Hazardous Waste
Type & Size	2 x 2000l Oil Tanks	Pump-out 2,000ltr	34 x Eurobin 1,100ltr	33 x Wheelie Bin 240ltr	33 x Wheelie Bin 1,100ltr	33 x Wheelie Bin 1,100ltr	4 x Bin 1,100ltr
Notice Req'd?	No	No	No	No	No	No	No
Collection Freq	As required	As required	Weekly	Weekly	Weekly	Weekly	As required
Annual Capacity	N/A	N/A	3,088,800 ltr	411,840 ltr	1,887,600 ltr	1,887,600 ltr	N/A
Disposed of 2023	42m ³	10,000ltr	126 tons	38 tons	20 tons	10 tons	2,344kg
Contractor	Veolia ES Ltd CBDU95537	N/A	Veolia ES Ltd CBDU95537				

Premier Marina, Chichester

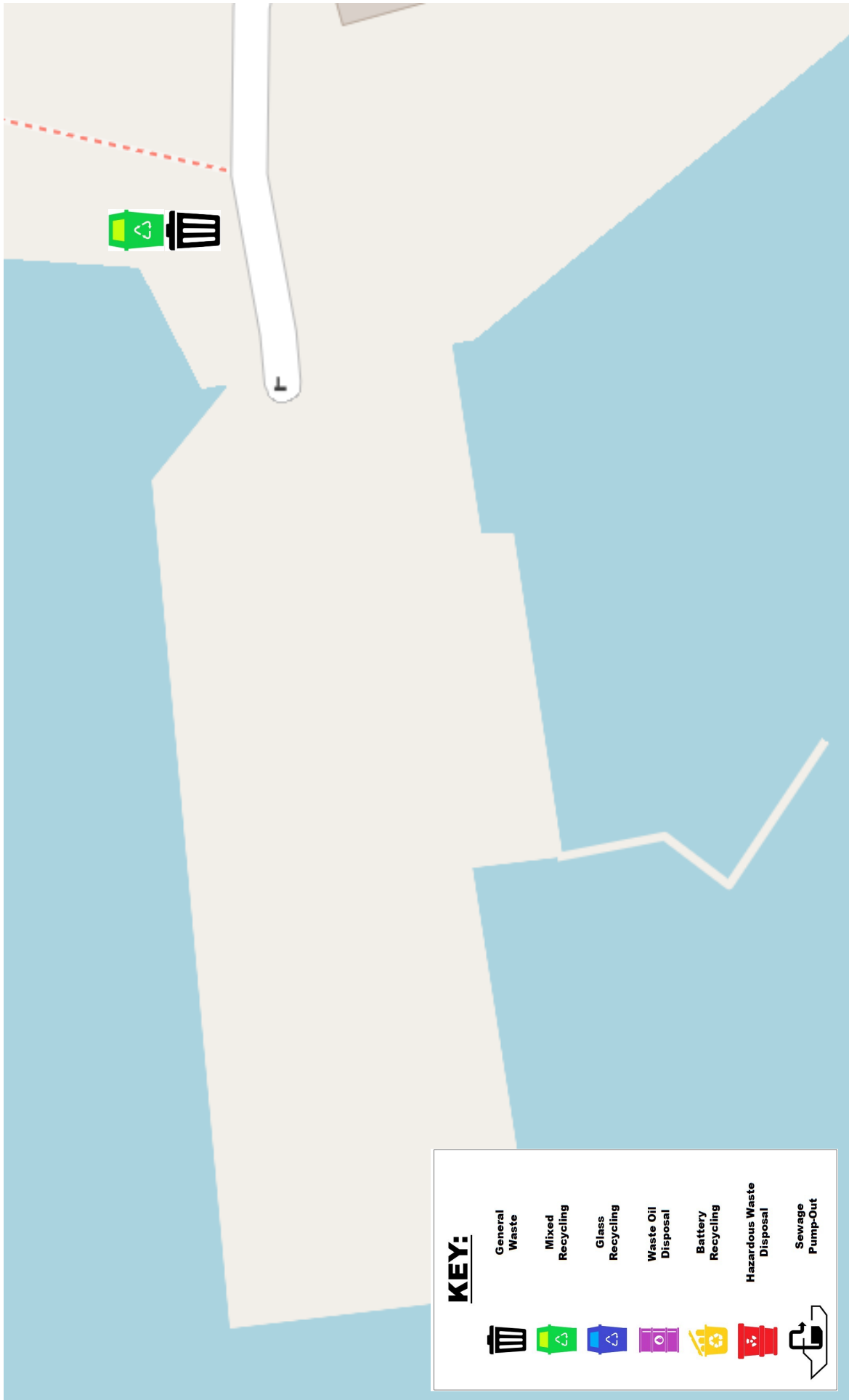


Chichester Harbour Conservancy, Dell Quay

Address	Chichester Harbour Conservancy The Harbour Office Itchenor Chichester PO20 7AW
Telephone	01243 512301
Email	info@conservancy.co.uk

	Mixed Recycling	General Waste				
Type & Size	Wheelie Bin 1,100 ltr	Wheelie Bin 1,100 ltr				
Notice Req'd?	No	No				
Collection Freq	Fortnightly	Twice weekly Apr-Oct then weekly				
Annual Capacity	28,600 ltr	90,750 ltr				
Disposed of 2023	26,400 ltr	85,800 ltr				
Contractor	Chichester District Council CBDU196176					

Chichester Harbour Conservancy, Dell Quay

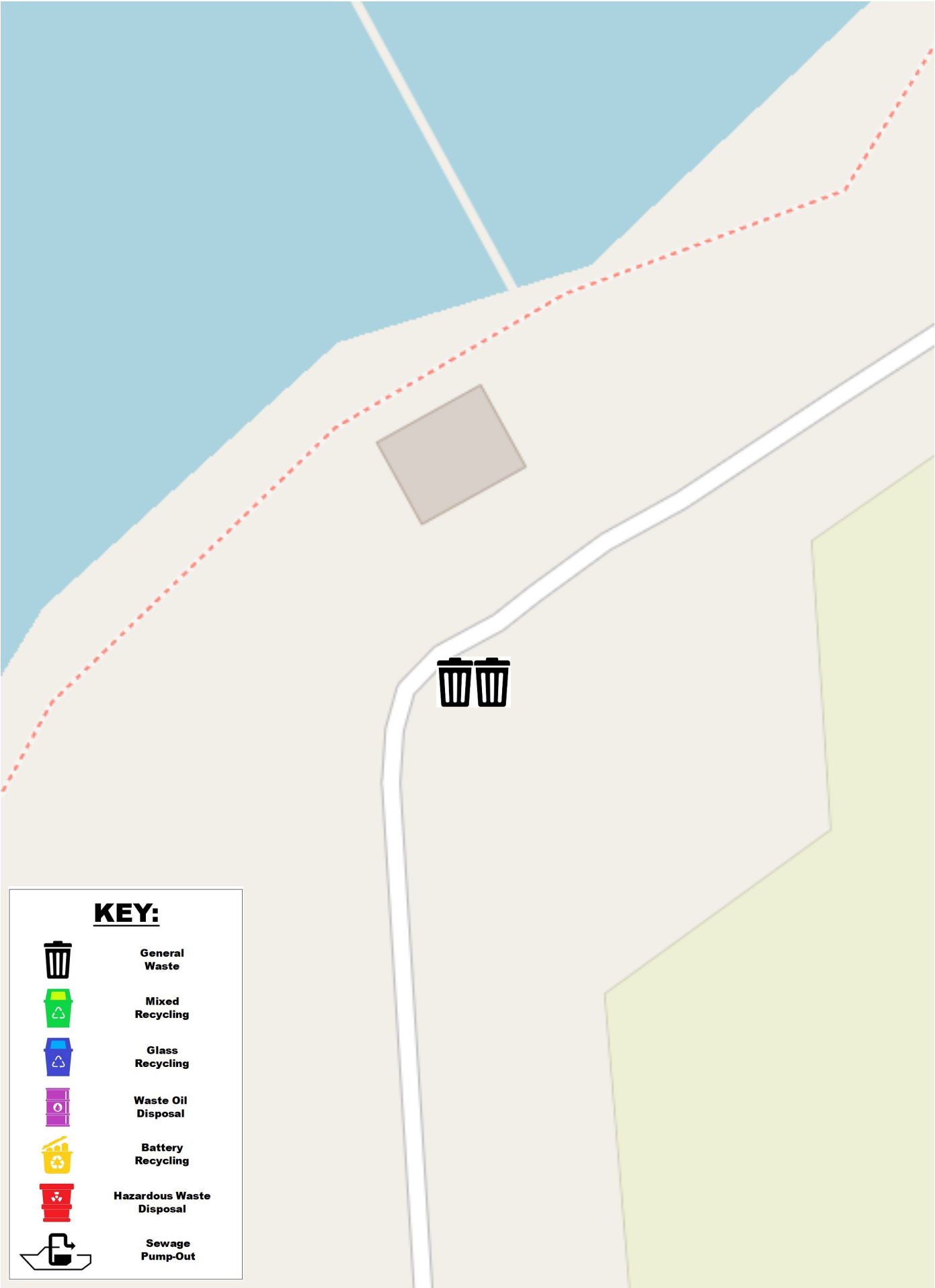


Dell Quay Marine, Dell Quay

Address	Dell Quay Marine Dell Quay Yacht Yard Dell Quay Chichester PO20 7EB
Telephone	01243 785954
Email	info@dellquay.com

	General Waste					
Type & Size	2 x 1,100 ltr Paladin Bins					
Notice Req'd?	No					
Collection Freq	Weekly					
Annual Capacity	90,000 ltr					
Disposed of 2023	90,000 ltr					
Contractor	Chichester District Council CBDU196176					

Dell Quay Marine, Dell Quay

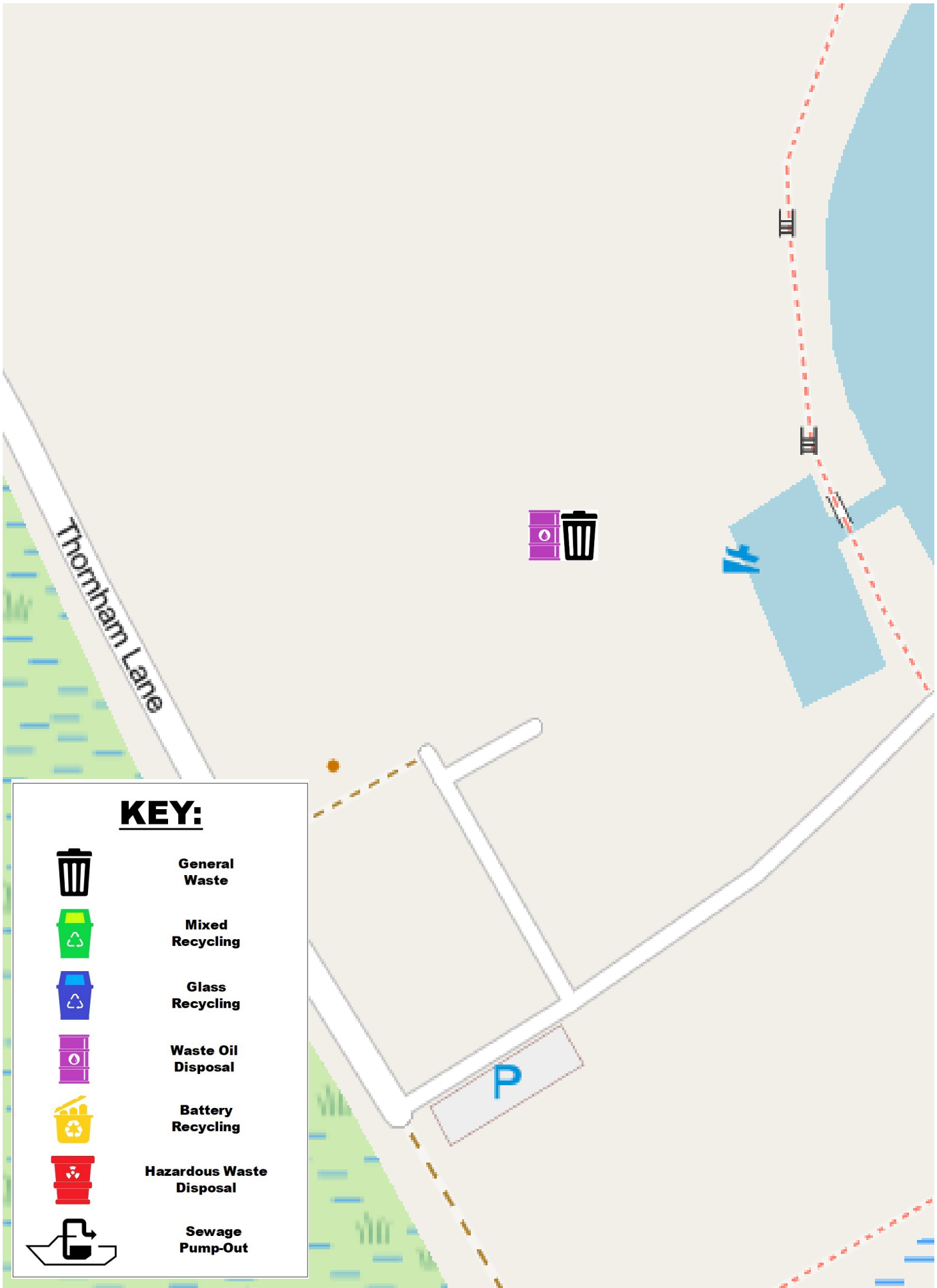


Paynes Boatyard, Emsworth

Address	Paynes Boatyard Thornham Lane Emsworth PO10 8DD
Telephone	01243 374411
Email	info@paynesboatyard.co.uk

	Oil	General Waste				
Type & Size	1 x Oil Drum 150 ltr	1 x 350 Bin				
Notice Req'd?	No	No				
Collection Freq	Bi-annually	Weekly				
Annual Capacity	150 ltr	18,200 ltr				
Disposed of 2023	40 ltr	12,000 ltr				
Contractor	Chichester District Council CBDU196176					

Paynes Boatyard, Emsworth

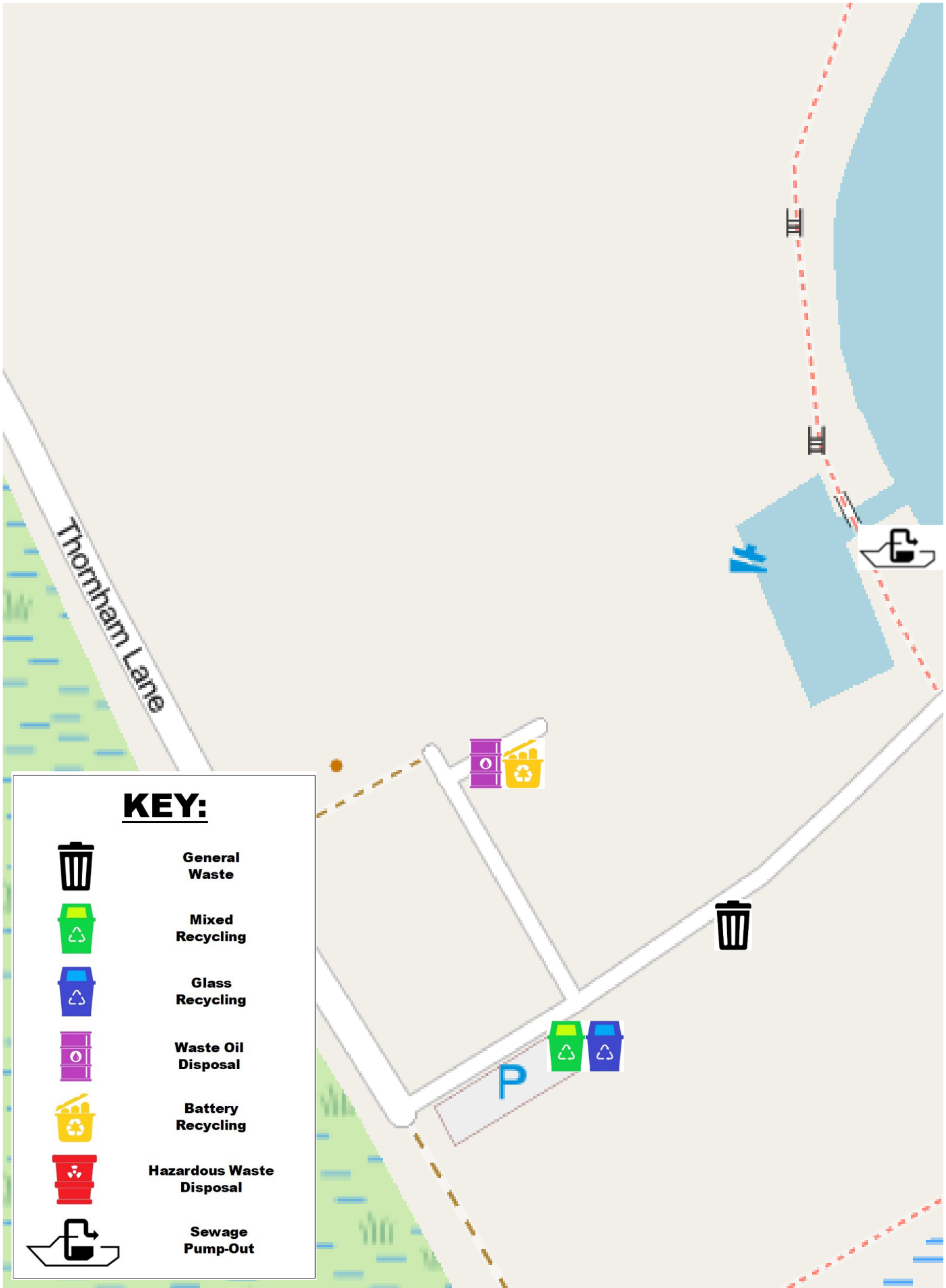


Thornham Marina, Emsworth

Address	Thornham Marina Thornham Lane Emsworth PO10 8DD
Telephone	01243 375335
Email	info@thornhammarina.com

	Oil	Batteries	Mixed Recycling	General Waste		
Type & Size	1 x Bunded Oil Tank 2,250 ltr	1 x Battery Disposal Container	1 x Wheelie Bin 1,100 ltr	5 x Eurobin 1,100 ltr		
Notice Req'd?	No	No	No	No		
Collection Freq	3 Monthly	As required	Fortnightly	Weekly		
Annual Capacity	9,000 ltr	240	28,600 ltr	286,000 ltr		
Disposed of 2023	1,250 ltr	0	28,600 ltr	286,000 ltr		
Contractor	Safety Kleen CBDU89939	Tilbury Metals CBDU106693	Chichester District Council CBDU196176			

Paynes Boatyard, Emsworth

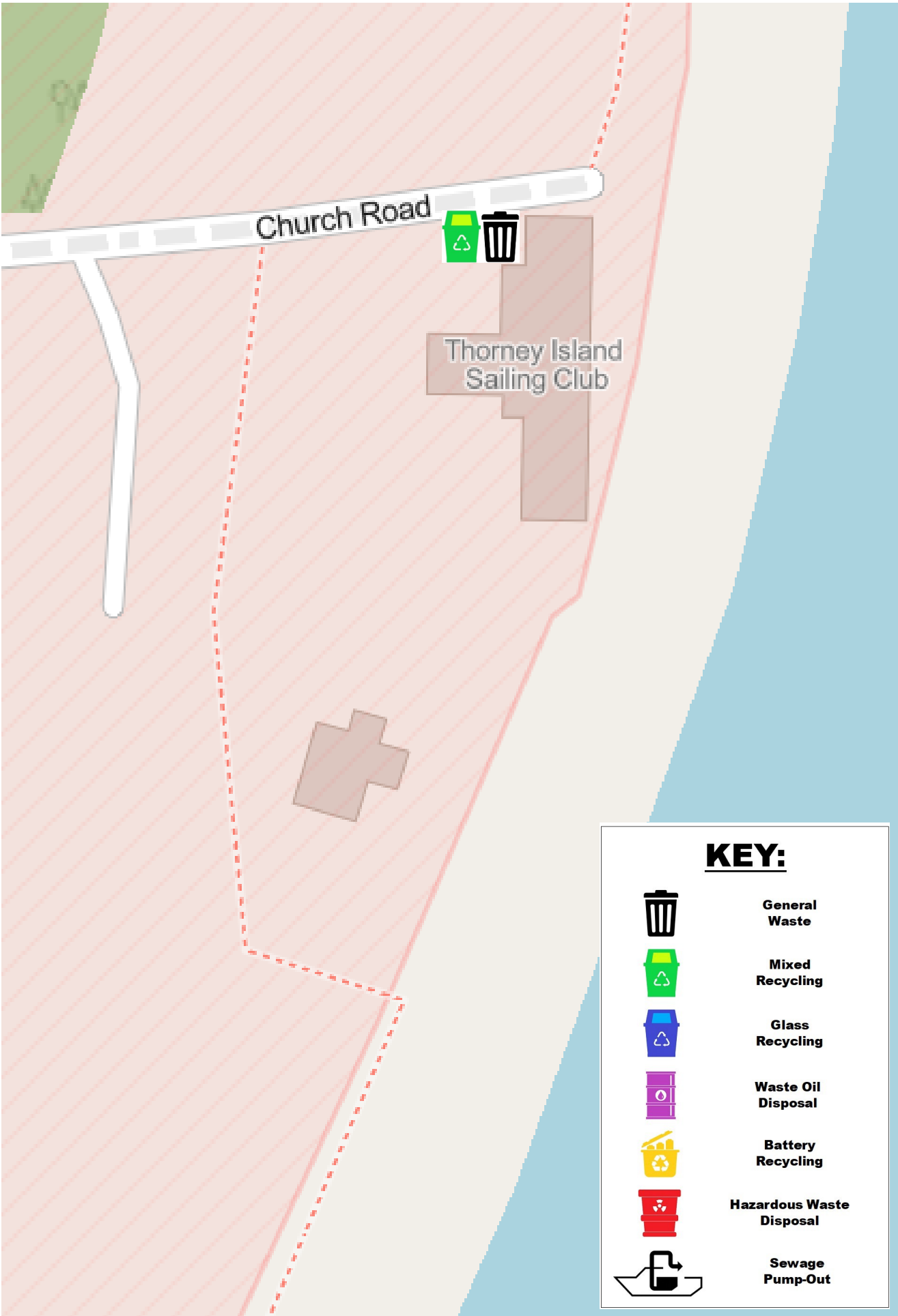


Thorney Island Sailing Club, Thorney Island

Address	Thorney Island Sailing Club Church Road Thorney Island Emsworth PO10 8DS
Telephone	01243 371731
Email	secretary@tisc.org

	General Waste	Mixed Recycling				
Type & Size	2 x Eurobin 1,100 ltr	1 x Eurobin 1,100 ltr				
Notice Req'd?	No	No				
Collection Freq	Fortnightly	Fortnightly				
Annual Capacity	52,800 tr	28,600 ltr				
Disposed of 2023	25,000 ltr	20,000 ltr				
Contractor	Chichester District Council CBDU196176					

Thorney Island Sailing Club, Thorney Island

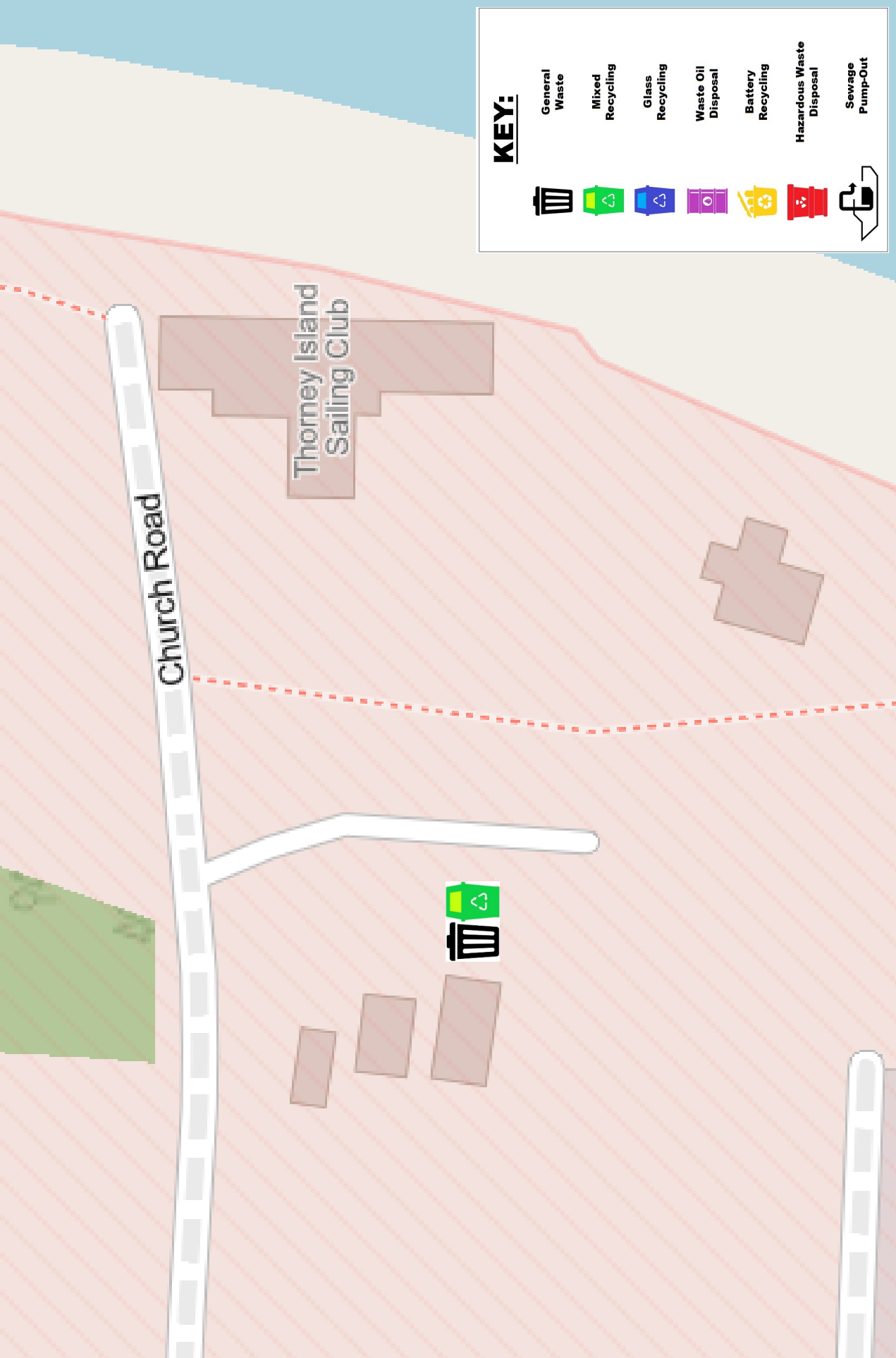


Army Inshore Sail Training Centre, Thorney Island

Address	Army Inshore Sail Training Centre Baker Barracks Thorney Island Emsworth PO10 8DH
Telephone	01243 388315
Email	sailarmy@btconnect.com

	General Waste	Mixed Recycling				
Type & Size	1 x Eurobin 1,100 ltr	1 x Eurobin 1,100 ltr				
Notice Req'd?	No	No				
Collection Freq	Weekly	Fortnightly				
Annual Capacity	57,200 ltr	28,600 ltr				
Disposed of 2023	22,000 ltr	11,000 ltr				
Contractor	Biffa CBDU104360					

Army Inshore Sail Training Centre, Thorney Island

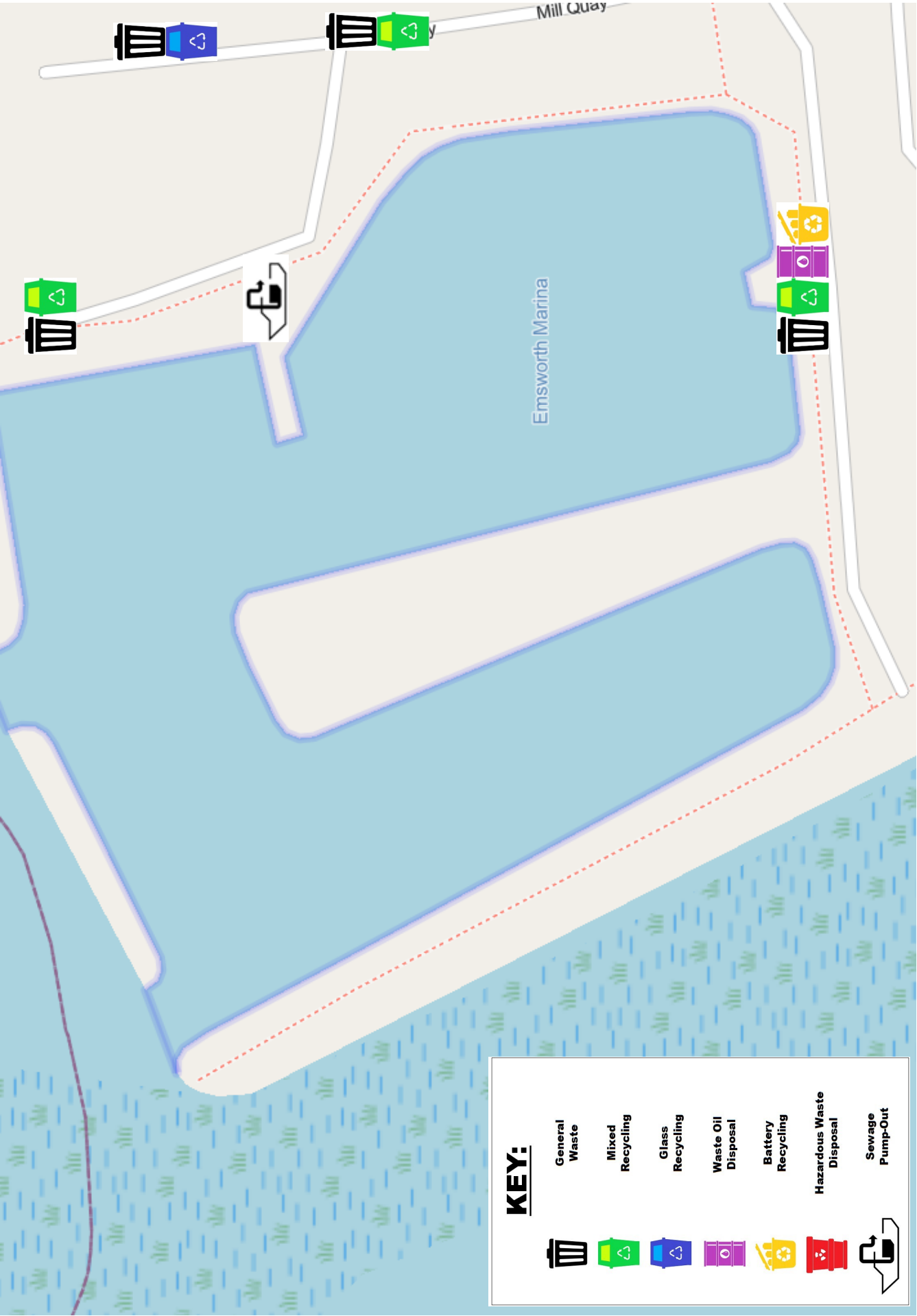


Emsworth Yacht Harbour, Emsworth

Address	Emsworth Yacht Harbour Thorney Road Emsworth PO10 8BP
Telephone	01243 377727
Email	info@emsworth-marina.co.uk

	Oil	Batteries	General Waste	Mixed Recycling	Glass Recycling	
Type & Size	1 x Bunded Oil Tank 250 ltr	20 Battery Container	1 x 6,100 ltr Skip 4 x Wheelie Bin 1,100 ltr	4 x Wheelie Bin 1,100 ltr	5 x Wheelie Bin 240 ltr	
Notice Req'd?	Key required, office hours only	No	No	No	No	
Collection Freq	As required	As required	Weekly	Weekly	Fortnightly	
Annual Capacity	N/A	240	546,000 ltr	228,800 ltr	31,200 ltr	
Disposed of 2023	800 ltr	0	539,400 ltr	221,240 ltr	17,280 ltr	
Contractor	Slicker Recycling CBDU125624	Tilbury Metals CBDU106693	Veolia ES Ltd CBDU95537			

Emsworth Yacht Harbour, Emsworth

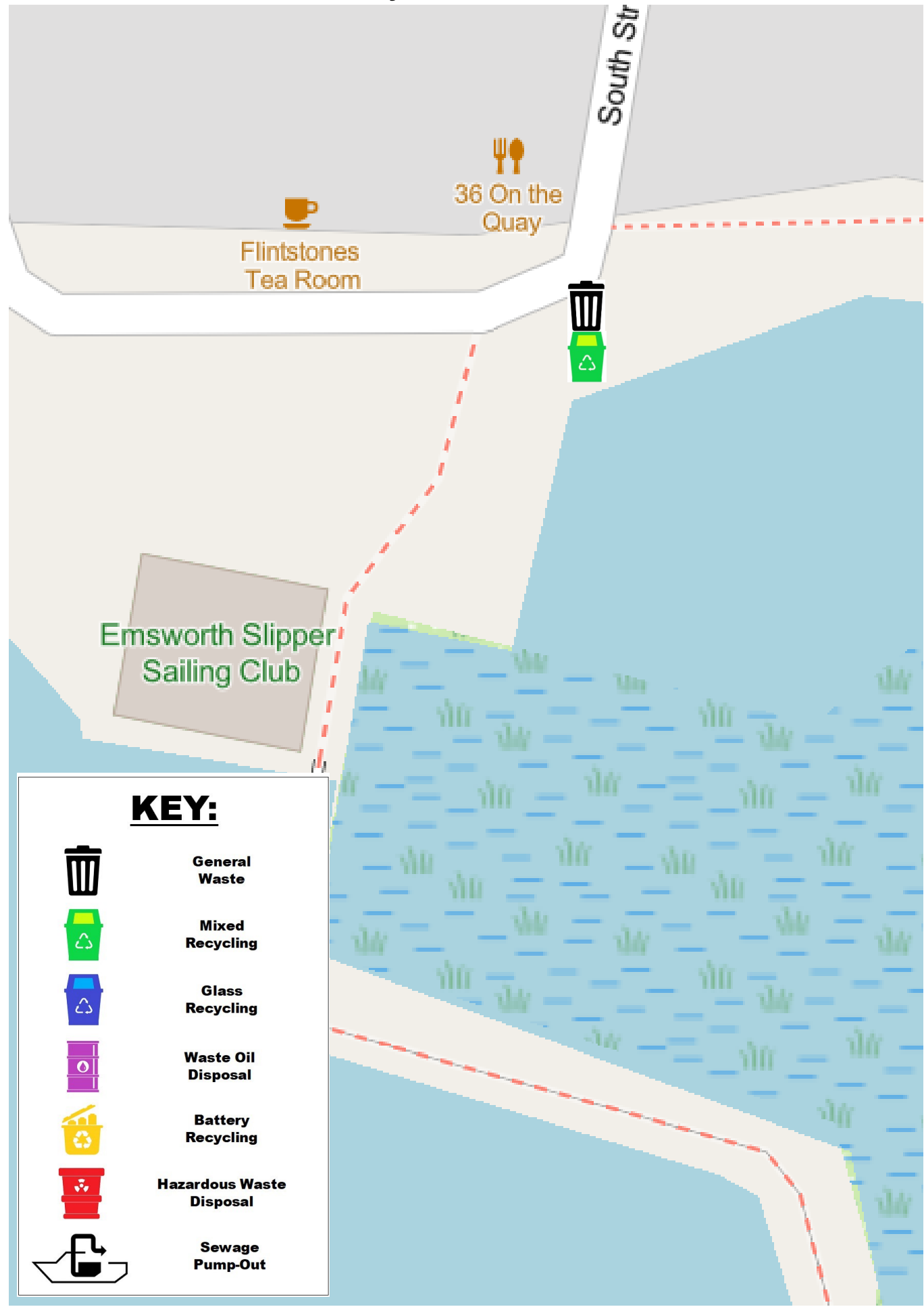


Chichester Harbour Conservancy, Emsworth

Address	Chichester Harbour Conservancy The Harbour Office Itchenor Chichester PO20 7AW
Telephone	01243 512301
Email	info@conservancy.co.uk

	General Waste	Mixed Recycling				
Type & Size	1 x Wheelie Bin 1,100 ltr	1 x Eurobin 1,100 ltr				
Notice Req'd?	No	No				
Collection Freq	Twice weekly Apr-Oct then weekly	Fortnightly				
Annual Capacity	90,750 ltr	28,600 ltr				
Disposed of 2023	55,000 ltr	56,100 ltr				
Contractor	Veolia ES Ltd CBDU95537					

Chichester Harbour Conservancy, Emsworth



Langstone Sailing Club, Langstone

Address	Langstone Sailing Club Langstone Road Havant PO9 1RD
Telephone	02392 484577
Email	mail@langstonesc.org.uk

	General Waste					
Type & Size	1 x Easibin 1,070 ltr					
Notice Req'd?	No					
Collection Freq	Weekly					
Annual Capacity	55,640 ltr					
Disposed of 2023	42,100 ltr					
Contractor	Veolia ES Ltd CBDU95537					

Langstone Sailing Club, Langstone

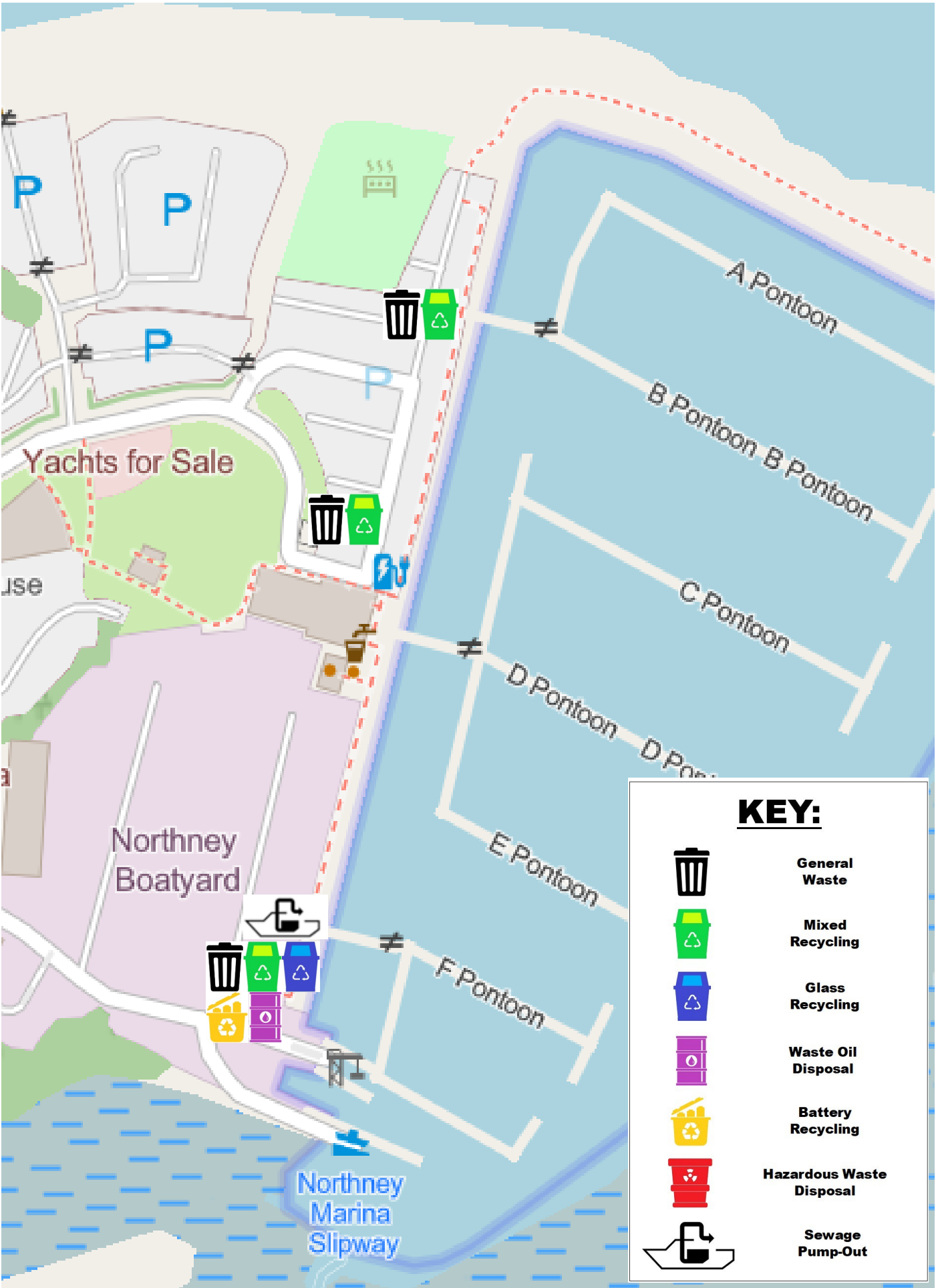


Northney Marina, Hayling Island

Address	Northney Marina Northney Road Hayling Island PO11 0NH
Telephone	02392 466321
Email	e.coverley@mdlmarinas.co.uk

	Oil	Batteries	General Waste	Glass Recycling	Paper/ Cardboard Recycling	
Type & Size	1 x Oil Tank 2,600 ltr	20 Battery Container	12 x Eurobin 1,700 ltr & 1 x 8m ³ FEL bin	2 x Eurobin 1,700 ltr	2 x Eurobin 1,700 ltr	
Notice Req'd?	No	No	No	No	No	
Collection Freq	3 monthly	Monthly	Weekly	Weekly	Weekly	
Annual Capacity	10,400 ltr	240	1,068,800 ltr	176,800 ltr	176,800 ltr	
Disposed of 2023	2,500 ltr	32	650,000 ltr	120,000 ltr	120,000 ltr	
Contractor	Suez Recycling & Recovery UK Ltd CBDU198887					

Northney Marina, Hayling Island

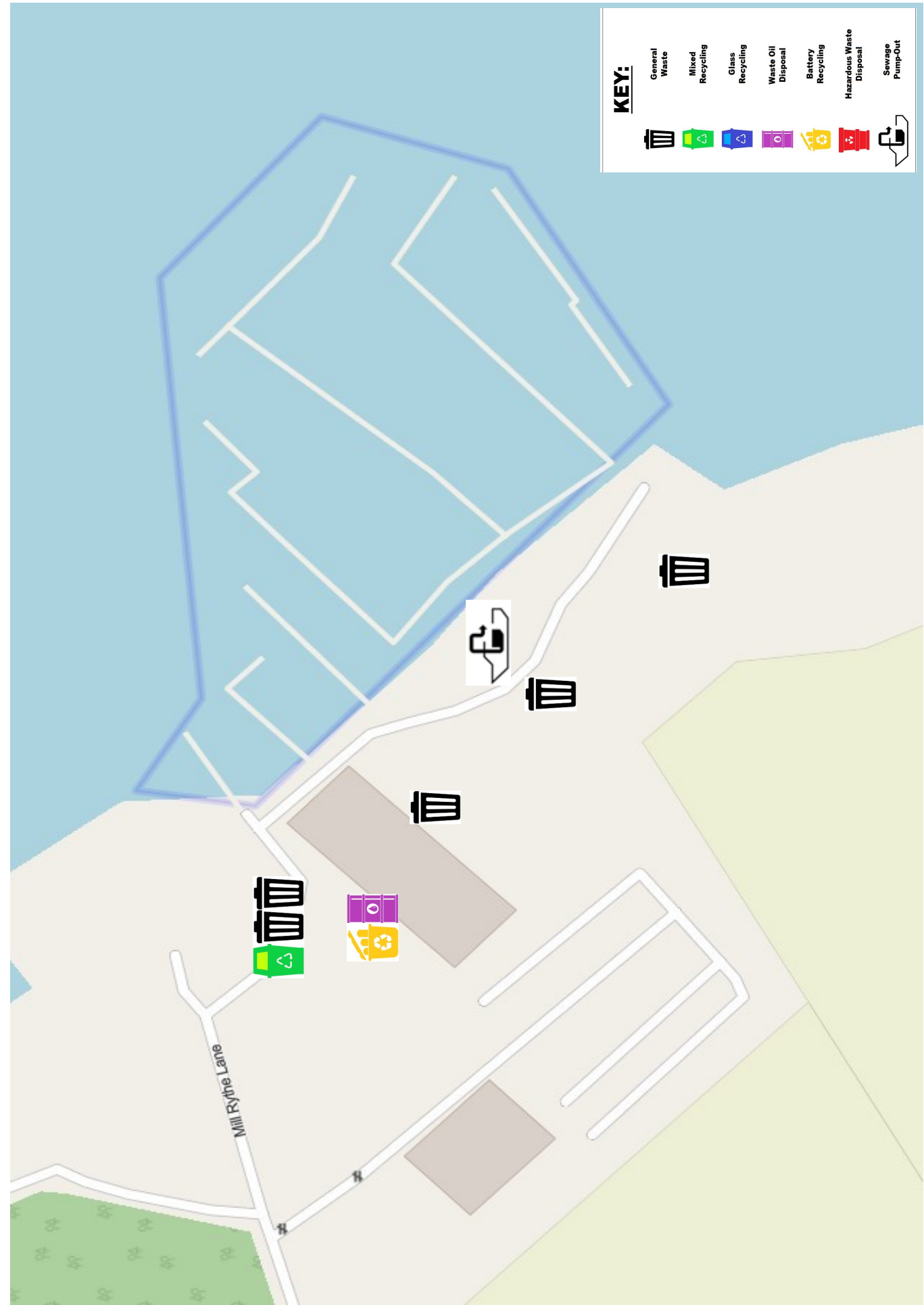


Hayling Yacht Company, Hayling Island

Address	Hayling Yacht Company Ltd Mill Rythe Lane Hayling Island PO11 0QQ
Telephone	02392 463592
Email	info@haylingyacht.co.uk

	Oil	Batteries	General Waste	Mixed Recycling		
Type & Size	1 x Oil Tank 900 ltr	Battery Container	5 x Eurobin 1,100 ltr	1 x Eurobin 1,100 ltr		
Notice Req'd?	No	No	No	No		
Collection Freq	As required	As required	Weekly	Weekly		
Annual Capacity	N/A	N/A	286,000 ltr	57,200 ltr		
Disposed of 2023	900 ltr	30	257,400 ltr	48,500 ltr		
Contractor	Cleansing Service Group Ltd CBDU89037	Tilbury Metals CBDU106693	Suez UK Ltd CBDU198887	Enterprise UK Ltd CBDU98983		

Hayling Yacht Company, Hayling Island

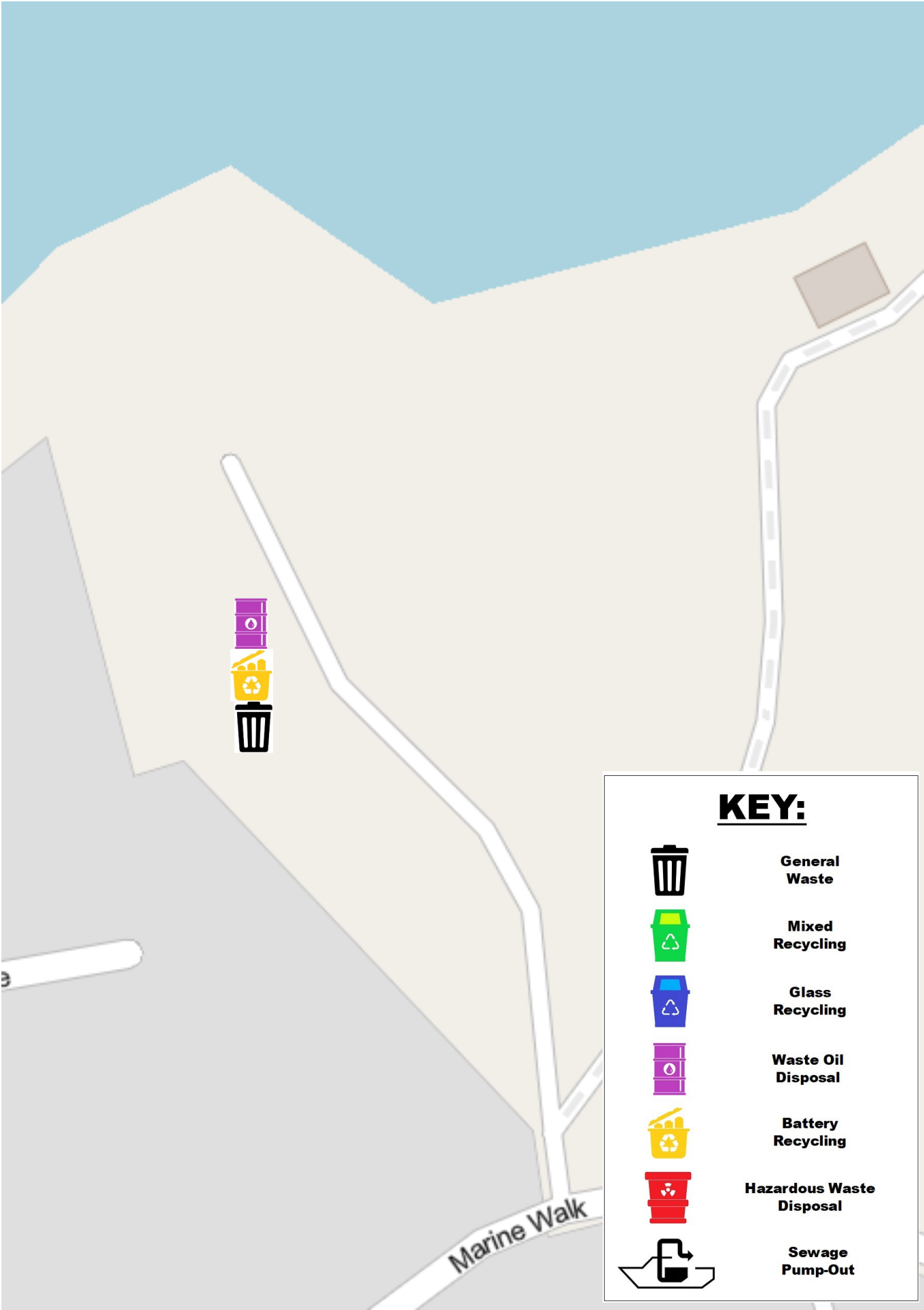


Wilsons of Hayling, Hayling Island

Address	Wilsons of Hayling Ltd The Boatyard Marine Walk Hayling Island PO11 9PG
Telephone	02392 464869
Email	info@wilsonsboatyard.co.uk

	Oil	Batteries	General Waste			
Type & Size	1 x Oil Tank 800 ltr	30 Battery Container	2 x 1,100 ltr Summer 1 x 1,100 ltr Winter			
Notice Req'd?	No	No	No			
Collection Freq	As required	As required	Weekly			
Annual Capacity	N/A	N/A	90,750 ltr			
Disposed of 2023	800 ltr	Nil	85,800 ltr			
Contractor	Cleansing Service Group Ltd CBDU89037	Tilbury Metals CBDU106693	Veolia ES Ltd CBDU95537			

Wilsons of Hayling, Hayling Island



Mengeham Rythe Sailing Club, Hayling Island

Address	Menegeham Rythe Sailing Club Marine Walk Hayling Island PO11 9PG
Telephone	02392 463337
Email	secretary@mengeham.org.uk

	General Waste	Glass Recycling				
Type & Size	1 x Wheelie bin 1,100 ltr	1 x Wheelie Bin 1,100 ltr				
Notice Req'd?	No	No				
Collection Freq	As required	As required				
Annual Capacity	N/A	N/A				
Disposed of 2023	33,000 ltr	7,700 ltr				
Contractor	Norse South East CBDU86070					

Mengeham Rythe Sailing Club, Hayling Island



Sparkes Marina, Hayling Island

Address	Sparkes Marina 38 Wittering Road Hayling Island PO11 9SR
Telephone	02392 463572
Email	e.coverley@mdlmarinas.co.uk

	Oil	Batteries	Paper/ Cardboard Recycling	Glass Recycling	General Waste	
Type & Size	1 x Oil Tank 2,200 ltr	20 Battery Container	4 x Wheelie Bin 1,100 ltr	1 x Wheelie Bin 1,100 ltr	9 x 1,100 ltr Summer 5 x 1,100 ltr Winter	
Notice Req'd?	No	No	No	No	No	
Collection Freq	As required	As required	Fortnightly	Fortnightly	Weekly	
Annual Capacity	N/A	N/A	114,400 ltr	28,600 ltr	420,200 ltr	
Disposed of 2023	1,800 ltr	None	28,600 ltr	1,100 ltr	331,000 ltr	
Contractor	Slicker Recycling CBDU125624		Suex UK Ltd CBDU198887			

Sparkes Marina, Hayling Island



Hayling Island Sailing Club, Hayling Island

Address	Hayling Island Sailing Club Sandy Point Hayling Island PO11 9SL
Telephone	02392 463768
Email	secretary.manager@hisc.co.uk

	General Waste	Mixed Recycling				
Type & Size	1 x 9m ³ Skip	1 x 5m ³ Skip				
Notice Req'd?	No	No				
Collection Freq	Twice weekly Apr-Oct then weekly	Fortnightly				
Annual Capacity	742,500 ltr	260,000 ltr				
Disposed of 2023	650,000 ltr	240,000 ltr				
Contractor	Veolia ES Ltd CBDU95537					

Hayling Island Sailing Club, Hayling Island



INFORMATION TO BE NOTIFIED

INFORMATION TO BE NOTIFIED BEFORE ENTRY INTO THE PORT OF

CHICHESTER HARBOUR

(The harbour, terminal or port referred to in regulation 11 of the Merchant Shipping and Fishing Vessels (Port Waste Reception Facilities) Regulations 2003 and Article 6 of Directive 2000/59/EC).

1. Name, call sign and, where appropriate, IMO identification number of the ship:
2. Flag State:
3. Estimated time of arrival (ETA):
4. Estimated time of departure (ETD):
5. Previous port/terminal:
6. Next port/terminal:
7. Last port and date when ship-generated waste was delivered, including the quantities (in m³) and the types of waste that were delivered:
8. Are you delivering *(tick appropriate box)*
 all ☐ some ☐ none ☐ of your waste into Port Reception Facilities?
9. Type and amount of waste and residues to be delivered and/or remaining on board, and percentage of maximum storage capacity:

If delivering all waste, complete second column as appropriate.

If delivering some or no waste, complete all columns.

Notes:

Type (* may be estimates)	Waste to be Delivered (m ³)	Maximum dedicated storage capacity (m ³)	Amount of waste retained on board (m ³)	Port/Terminal at which remaining waste will be delivered	Estimated amount of waste to be generated between notification and next port of call (m ³)	Waste that has been delivered at the last port of delivery identified under point 7 above (m ³)
1. Waste Oils						
Oily Bilge water						
Oily residues (Sludge)						
Others (please specify)						
2. Garbage						
Plastics						
Food wastes						
Domestic wastes (e.g. paper products, rags, glass, metal, bottles, crockery, etc.						
Cooking oil						
Incinerator ashes						
Operational wastes						
Animal carcass(es)						
Cargo residues (specify)						

1. This information may be used for Port State Control and other inspection purposes.
2. Member States will determine which bodies will receive copies of this notification.
3. This form is to be completed unless the ship is covered by an exemption in accordance with Article 9 of Directive 2000/59/EC.

I confirm that the above details are accurate and correct and that there is sufficient dedicated onboard capacity to store all waste generated between notification and the next port/terminal at which waste will be delivered.

Date:

Time:

Name:

Signature:

REVISED CONSOLIDATED FORMAT FOR REPORTING ALLEGED INADEQUACIES OF PORT RECEPTION FACILITIES

The Master of a UK flagged ship having encountered difficulties in discharging waste to reception facilities should forward the information below, together with any supporting documentation, to the Maritime and Coastguard Agency.

1. SHIP'S PARTICULARS

1.1 Name of ship:

1.2 Owner or operator:

1.3 Distinctive number or letters:

1.4 IMO Number: ²

1.5 Gross tonnage:

1.6 Port of registry:

1.7 Flag State: ³

1.8 Type of ship:

Oil tanker

Chemical tanker

Bulk carrier

Other cargo ship

Passenger ship

Other (specify)

2. PORT PARTICULARS

2.1 Country:

2.2 Name of port or area:

2.3 Location/terminal name:

(e.g. berth/terminal/jetty)

2.4 Name of company operating

the reception facility (if applicable):

2.5 Type of port operation:

Unloading port

Loading port

Shipyard

Other (specify)

2.6 Date of arrival: / / (dd/mm/yyyy)

2.7 Date of occurrence: / / (dd/mm/yyyy)

2.8 Date of departure: / / (dd/mm/yyyy)

1. This format was approved by the fifty-third session of the Marine Environment Protection Committee in July 2005.

2. In accordance with the IMO ship identification number scheme adopted by the Organization by Assembly resolution A.600(15).

3. The name of the State whose flag the ship is entitled to fly.

3. INADEQUACY OF FACILITIES

3.1 Type and amount of waste for which the port reception facility was inadequate and nature of problems encountered.

Type of waste	Amount for discharge (m ³)	Amount not accepted (m ³)	Problems encountered Indicate the problems encountered by using one or more of the following code letters, as appropriate: A No facility available B Undue delay C Use of facility technically not possible D Inconvenient location E Ship had to shift berth involving delays/cost F Unreasonable charges for use of
MARPOL Annex I – related			
Type of oily waste:			
Oily bilge water			
Oily residues (sludge)			
Oily tank washings (slops)			
Dirty ballast water			
Scale and sludge from tank cleaning			
Other (please specify)			
MARPOL Annex II – related			
Category of NLS ⁴ residue/water mixture for discharge to facility from tank washings:			
Category X substance			
Category Y substance			
Category Z substance			
MARPOL Annex IV – related			
Sewage			
MARPOL Annex V – related			
Type of garbage:			
A. Plastic			
B. Food wastes			
C. Domestic wastes (e.g. paper products, rags, glass, metal, bottles, crockery, etc.)			
D. Cooking oil			
E. Incinerator, ash			
F. Operational wastes			
G. Cargo residues			
H. Animal carcass(es)			
I. Fishing gear			
MARPOL Annex VI – related			
Ozone-depleting substances and equipment containing such substances			
Exhaust gas-cleaning residues			

4. Indicate, in paragraph 3.2, the proper shipping name of the NLS involved and whether the substance is designated as “solidifying” or “high viscosity” as per MARPOL Annex II regulation 1, paragraphs 15.1 and 17.1 respectively

3.1 Additional information with regard to the problems identified in the above table.

[illegible]

3.2 Did you discuss these problems or report them to the port reception facility?

☐ Yes ☐ No

If Yes, with whom (please specify)

If Yes, what was the response of the port reception facility to your concerns?

3.3 Did you give prior notification (in accordance with relevant port requirements) about the ships requirements for reception facilities?

☐ Yes ☐ No ☐ Not applicable

If Yes, did you receive confirmation on the availability of reception facilities on arrival?

☐ Yes ☐ No

4. ADDITIONAL REMARKS/COMMENTS

Master's signature

Date: __/__/__ (dd/mm/yyyy)