

TAOBPW ESTIMATION TEMPLATE

This template is a guideline only, organizations can adapt it to best fit their activities.

1. ANNUAL PERIOD CONSIDERED

Start: Month/Year, End: Month/Year

2. COLLECTION METHODS APPLIED

- A. Organization collecting directly with supervised collection (for Shoreline or Waterways categories)
- B. Organization purchasing OBP with supervised collection (for Shoreline or Waterways)
- C. Non-supervised direct collection (for Potential OBP)
- D. Non-supervised purchase (for Potential OBP)
- E. Other collection methods with devices for example river booms, etc

3. QUANTITY ESTIMATION FOR EACH COLLECTION METHOD APPLIED

For each of the above collection methods considered, a table with similar information as the ones given below as examples should be filled in to be able to make a total annual weight estimate for each collection method applicable.

A. SUPERVISED DIRECT COLLECTION

Collection Site name and type (waterways source or shoreline source if applicable)	Average collectors number	Average weight collected per collector	Number of collection days estimated per year	Total Weight per year of Shoreline OBP if applicable	Total Weight per year of Waterways OBP if applicable
			TOTAL A		



B) SUPERVISED COLLECTION PURCHASED TO INDEPENDENT COLLECTORS OF SMALL SUPPLIER GROUP

Collection Site name and type (waterways source or shoreline source if applicable)	Average Independent Collectors or Small Collectors number	Average weight purchased per collector	Number of purchases per year	Total Weight per year of Shoreline OBP if applicable	Total Weight per year of Waterways OBP if applicable
TOTAL B					

C) POTENTIAL OBP COLLECTED

Collection Site name	Average collectors number	Average weight collected per collector	Number of collection day per year	Total Weight per year
TOTAL C				

D) POTENTIAL OBP PURCHASED

Purchasing Site name	Average Independent Collectors or Small Collectors number	Average weight purchased per collector	Number of purchases per year	Total Weight per year
TOTAL D				

E) SPECIAL CASES

Specific other format can be used to forecast the OBP weight of for example exceptional cleaning events or automatized cleaning devices installed in a river stream for example.

YEARLY TOTALS

OBP category	Yearly Weight
Shoreline OBP	<i>Shoreline A+ Shoreline B</i>
Waterways OBP	<i>Waterways A + Waterways B</i>
Potential OBP	<i>C + D</i>

E total, if applicable should be added where it corresponds,

