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SAN FRANCISCO BAY MCROPLASTIC IS A TERM USED FRAGMENTS OF PLASTIC 5 MM OR SMALLER

Sources of aquatic microplastic pollution include microbeads used in personal care products such as facial scrubs and toothpastes, pellets (called nurdles) used as precursors for industrial products, plastic fibers derived from washing clothes made with synthetic materials, and fragments of larger plastic items. Motivated by recent state and federal efforts to ban microbeads in personal care products, the Regional Monitoring Program for Water Quality in San Francisco Bay (RMP) characterized Bay surface waters and wastewater treatment plant (WWTP) effluents for microplastic contaminants. Nine Central and South Bay surface water samples were collected using a Manta Trawl. Two-hour sieved samples of effluent were collected from eight WWTPs discharging to the Bay. Microplastics in samples were characterized by size, type, and abundance. Preliminary results from this survey for plastic pollution in the San Francisco Bay are presented.

METHODS

SAMPLE COLLECTION

EIGHT BAY AREA WWTPS: Treated effluent was sieved through 0.355 mm and 0.125 mm mesh, typically for two hours during peak flow.

NINE CENTRAL AND SOUTH BAY **SURFACE WATER SITES:** A Manta

Trawl was deployed at each site for a 30-minute trawl. In some areas, trawl contents included considerable vegetation; nine small fish were collected as accidental by-catch at one site.

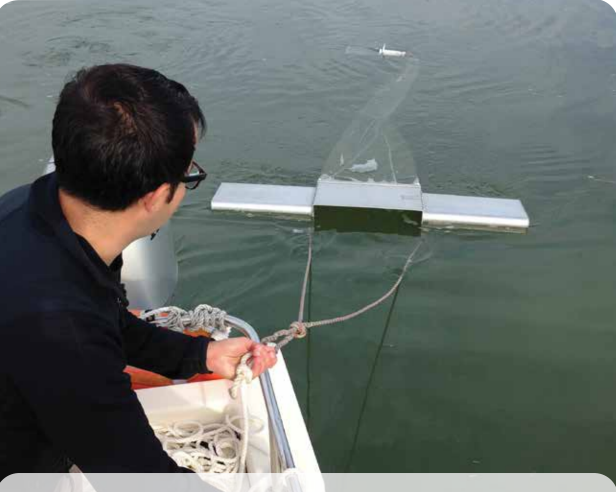
Although fish collection was not planned, the abundance of microplastics in these by-catch fish was determined after thorough rinsing to remove external contaminants.

CONCLUSIONS

MICROPLASTICS ARE WIDESPREAD in the Central and South Bays, and found at levels higher than other water bodies near highly urbanized regions of the U.S.



hoto of effluent sample collection courtesy Eric Dunlavey

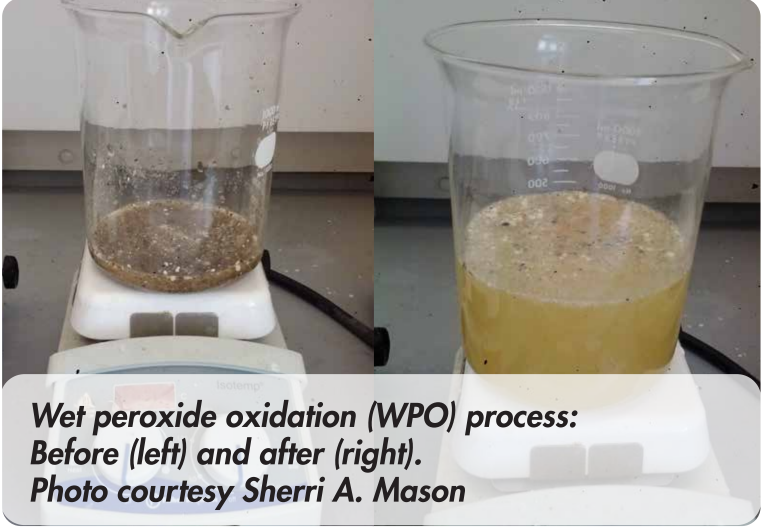


Ian Wren of San Francisco Baykeeper eploying the Manta Trawl. hoto courtesy Meg Sedlak

SAMPLE PREPARATION

Surface water samples required considerable preprocessing. Vegetation was rinsed in triplicate, then soaked in DI water to recover associated plastic debris. Samples were sieved into three different sized nets (0.355 mm, 1 mm and 4.75 mm), rinsed and categorized. After larger plastic debris was removed, a wet peroxide oxidation (WPO) process was used to remove natural organic material, leaving behind ynthetic plastics.

The WWTP effluent samples also went through the WPO process.



BAY WWTPs discharge microplastics at higher levels than WWTPs in New York

THE DATA DO NOT SUGGEST

a difference in the concentration of microplastics in effluent for WWTPs employing secondary vs. advanced secondary treatment

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Microplastic particles recov-ered from the first rinse of vegetation from a surface water trawl sample. Photo courtesy Sherri A. Mason

ANALYSIS

Plastic particles were typed and counted. Éxtrapolations using flow rates (WWTP samples) or tow lenaths (surface water samples) were used to calculate microplastics abundances.

MICROBEADS

made up of small pellets and fragments used in personal care products such as tacial scrubs and toothpastes – see Focus on Microbeads

FOAMED PLASTIC

PARTICLES from Styrofoam

KEY SOURCES POLLUTION

FIBERS

derived from clothes and fabrics made with (e.g., polyester, acrylic)

RESULTS

WWTP EFFLUENT

- The eight WWTPs discharged an average of 6,900,000 particles of microplastic per day (TABLE 1
- The average count of plastic particles per gallon was higher than observed in a similar study of New York state WWTPs (0.33 vs. 0.08 particles per gallon), as was the average discharge per day (6,900,000 vs. 420,000 particles per
- WWTPs employing more advanced wastewater treatment technologies did not have lower concentrations of microplastics than more traditional secondary technology
- Fibers were the dominant form of microplastic pollution in effluent, and are likely derived from washing synthetic clothing and fabrics (FIGURE 1)
- Fragments, the second most abundant form of microplastic pollution, may be derived from microbeads in personal care products as well as other sources
- The absence of small pellets does not indicate a lack of microbead-based contamination, as most microbeads are classified as fragments [2]
- A breakdown of WWTP effluent microplastic abundance by size shows they were fairly evenly split between smaller and larger particles (TABLE 2)
- A 24-hour sample could provide a more comprehensive picture of microplastic pollution in treated wastewater, as peak personal care product use follows distinct diurnal patterns

FRAGMENTS

from the photodegradation items such as plastic bottles [

NURDLES

larger pre-production plastic pellets used as precursors to manufacture plastic products

> FIGURE 1. Microplastic detected in Bay WWTP effluent samples

FILM 2%

WWTP	PARTICLES/ GALLON	PARTICLES/ DAY
San Jose-Santa Clara	0.18	15,000,000
East Bay MUD	0.27	12,000,000
Palo Alto	0.48	9,600,000
Central Contra Costa	0.27	8,100,000
Fairfield-Suisun	0.35	4,100,000
EBDA/San Leandro	0.082	4,100,000
San Mateo	0.24	2,000,000
SFO (sanitary plant)	0.74	460,000
Average	0.33 ± 0.19	6,990,000 ± 4,700,000

ABLE I. Microplastic levels in Bay WWTP effluent

PLASTIC TYPE	0.125 – 0.354 mm	>0.355 mm	PLASTIC TYPE	PLASTIC TYPE 0.355 – 0.999 mm	PLASTIC TYPE 0.355 – 0.999 mm 1.000 – 4.749 mm
Fragment	53	34	_ Fragment	_ Fragment 280,000	Fragment 280,000 99,000
Pellet	0	0	Pellet	Pellet 11,000	Pellet 11,000 1,800
Fiber	216	193	Fiber	Fiber 110,000	Fiber 110,000 77,000
Film	1	10	Film	Film 18,000	Film 18,000 30,000
Foam	3	1	Foam	Foam 21,000	Foam 21,000 34,000
Total Count	273	238	Count/km ²	Count/km ² 440,000	Count/km ² 440,000 240,000
% of Total	53%	47%	% of Total	% of Total 63%	% of Total 63% 35%

TABLE 2. WWTP effluent microplastic
 abundance by type and size (total count)

FRAGMENTS AND FIBERS were seen in the greatest abundance in both Bay surface water and effluent

MICROBEADS IN PERSONAL CARE

PRODUCTS, a recent policy focus, consist primarily of small fragments, and to a lesser extent small pellets; our findings indicate microbeads can be found in the Bay, and are other regions likely discharged via treated wastewater

MONITORING MICROPLASTICS

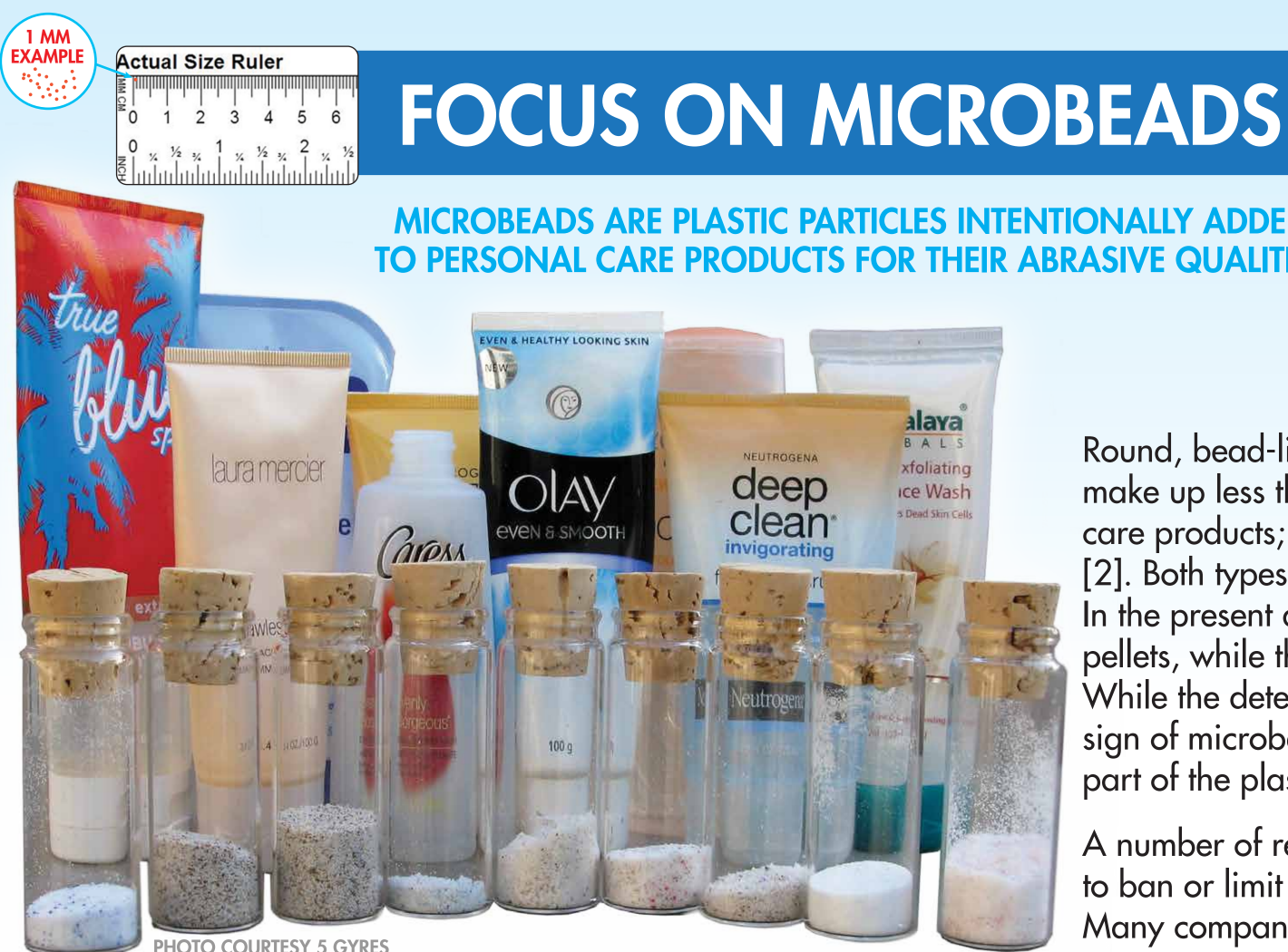
in Bay sediment and biota will provide a more complete picture of Bay contamination relative to

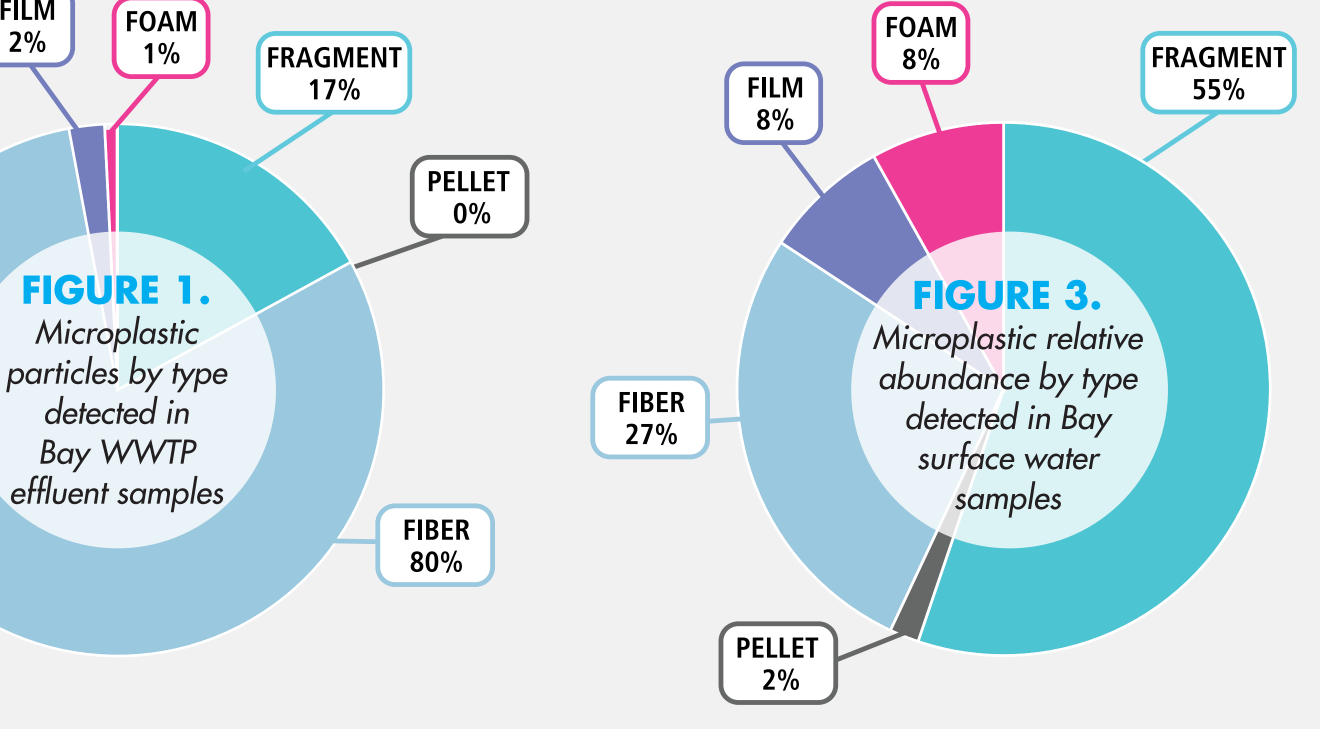
PATHWAYS FOR PLASTICS TO ENTER THE BAY

- Wind- and stormwater-carried trash and plastic debris from land
- Illegal dumping [3]
- Microbeads from personal care products and plastic fibers from clothing wash down the drain and enter wastewater treatment plants [4]; wastewater treatment is not specifically designed to remove microplastics, so these particles can be released in treated effluent [5]

POTENTIAL CONCERNS OF MICROPLASTICS

- Due to the hydrophobic properties of the plastic material. ganic chemicals including polycyclic aromatic hydrocarbons (PAHs), polychlorinated biphenyls (PCBs), polybrominated diphenyl ethers (PBDEs), dioxins, and pesticides such as DDT have been shown to preferentially sorb to microplastics [6]
- Lower trophic organisms can mistake microplastics for food; ingestion can lead to physical harm, exposure to sorbed contaminants, and bioaccumulation of microplastics in higher trophic organisms [1,6,7]





FRAGMENT (INCLUDES MICROBEADS, OTHER SOURCES) **PELLET** (MICROBEADS, NURDLES) **FIBER** (SYNTHETIC FABRIC, CLOTHING, FISHING LINES) **FILM** (PLASTIC BAGS, PACKAGING)

FOAM (STYROFOAM, CIGARETTE BUTTS)

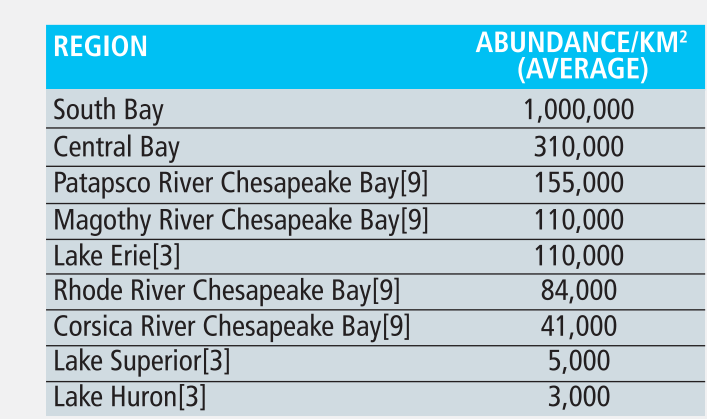


 TABLE 3. San Francisco Bay has higher aver age levels of microplastic contamination than the Great Lakes or Chesapeake Bay

TABLE 4. Average Bay microplastic abundance by type
 and size (abundance/km²)

ACKNOWLEDGMENTS

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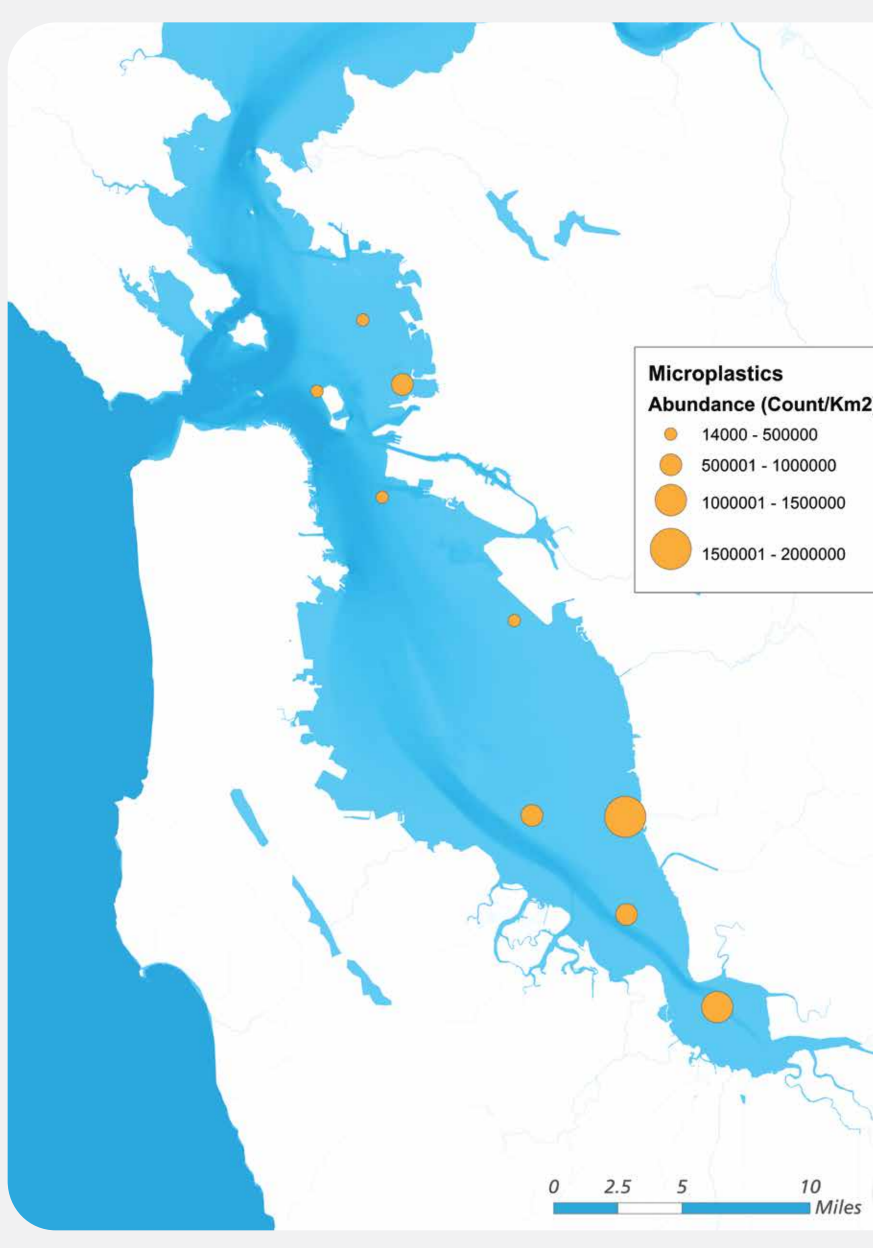
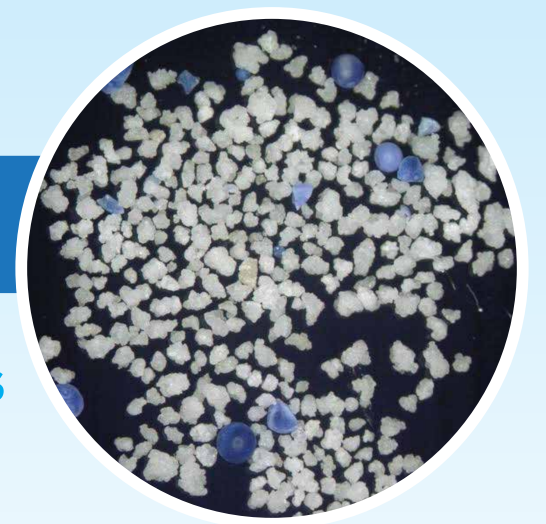
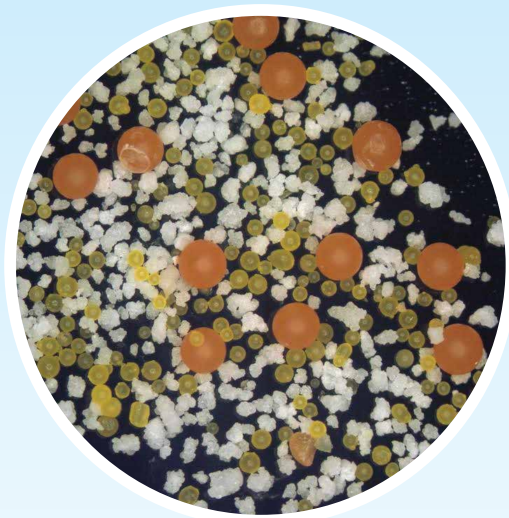


FIGURE 2. Total microplastic abundances in Bay surface water

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Round, bead-like, brightly-colored plastic particles typical make up less than 10% of the microbead content of persona care products; the rest of the particles are rough, plain fragmen Both types of plastic particle are less than 1 mm in diameter. the present analysis, the rounded microbeads are cl ellets, while the rough microbeads are classified While the detection of small pellets can be considered a tell-tale sign of microbead contamination, these particles are only a small part of the plastic pollution from personal care products.

A number of recent state, federal, and international actions aim to ban or limit the use of plastic microbeads in personal care products. Many companies have already committed to switching to alternate ingredients.

BAY SURFACE WATER

- South Bay levels of microplastic contamination are typically higher than Central Bay levels (FIGURE 2)
- Average South and Central Bay microplastic levels are higher than average measurements from the Great Lakes and Chesapeake Bay
- Fragments were the dominant form of microplastic pollution in surface water, and may be derived from microbeads in personal care products as well as many other sources FIGURE 3
- Fibers, the second most abundant form of microplastic pollution, may be derived from fishing line as well as washing synthetic clothing
- Pellets, from microbead products and pre-production plastic nurdles, are a smaller portion of overall Bay surface water microplastic pol-
- Differences in the relative proportion of plastic types in effluent (FIGURE 1) and Bay surface water (FIGURE 3) may be due to sources of plastic from other pollution pathways (e.g., stormwater) or in situ processes such as binding with natural particles, settling to the Bay floor, or ingestion by biota
- A breakdown of Bay microplastic abundance by size shows a greater proportion of smaller (0.355 – 0.999 mm) microplastic particles **TABLE 4**); smaller particles are more easily ingested by aquatic organisms [1]

FISH

- 52 pieces of microplastic were recovered from nine small prey fish collected as unintentional by-catch at one surface water site; two small pellets clearly derived from microbead products were found
- These Bay fish averaged nearly 6 pieces of microplastic per fish; in contrast, 1-3 pieces of microplastic are typically recovered from fish in the Great Lakes [10]
- These preliminary findings suggest further study of microplastic contamination of Bay fish is needed to determine whether Bay fish contain more microplastics than those in other major water bodies, and to investigate the potential for bioaccumulation of microplastics in sport fish consumed by people





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