#### • Donut chart:

Species Name: Sperata aor

#### **Sampling station:1**

Species Name	Plastic Type	Numbers of plastic	Percentage (%)	Size of Microplastics (µm)				Total
				100-500	500-1500	1500-3000	3000-5000	1041
Sperata aor	Fiber	24	85.714	2	14	7	1	24
	Fragment	3	10.714	0	2	1	0	3
	Flim	1	3.571	0	1	0	0	1
Total	Total		100					28

#### **Sampling station:2**

	Species Name	Sampling	Plastic Type	Percentage(% )	Size of Microplastics (µm)				Total
		Station	1717		100-500	500-1500	1500-3000	3000-5000	Total
		Fiber	11	78.571	1	7	3	0	11
	Sperata aor	Fragment	2	14.285	0	1	0	1	2
		Film	1	7.143	0	0	0	1	1
	Total		14						14

#### **Sampling station:3**

Species Name	Sampling	Plastic Type	Percentage(%	Size of Microplastics (µm)				Total	
	Species Ivame	Station	-71	,	100-500	500-1500	1500-3000	3000-5000	Total
		Fiber	7	70	2	5	0	0	7
	Sperata aor	Fragment	3	30	0	0	1	2	3
		Film	0	0	0	0	0	0	0
	Total		10						10

## • Bar plot:

Title: Concentration of Microplastic; X axis= Sampling station (Banarupa Bazar (St-1), Reserve Bazar (St-2), Tabalchari Bazar (St-3)), Y axis= Percentage (%)

Species Name	Sampling station	Total number of individuals	Total number of microplastics	Percentage (%)
	St-1	15	27	47.37
Sperata aor	St-2	15	15	<mark>26.32</mark>
	St-3	10	10	<mark>26.32</mark>
То	tal	40	52	100

#### • Pie chart

## Types of Microplastics

Types	Percentage (%)
Fiber	80.77
Fragment	15.38
Flim	3.84

## • Bar plot

# Colors of Microplastics

Colors	Percentage (%)
Red	25
Transparent	23.08
Black	26.92
Blue	19.23
Green	5.77